

จำนวนงานวิจัยของจุฬาลงกรณ์มหาวิทยาลัยที่ได้รับการตีพิมพ์ในปี 2013
(Scopus 1912 บทความ Web of Science 1501 บทความ)

รวมรวมวันที่ 24 พฤษภาคม 2559

ลำดับที่	PDF Code	Title	Author	Cited by (Scopus)	Cited by (WOS)	DOI Link	Link(S)
1	130001	"Grafting to" as a novel and simple approach for trip	Suchao-In K., Chirachanchai S.	9	9	http://dx.doi.org/10.1021/am402214j	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882748446&partnerID=40&md5=72cf5bdad21eae9c69b66a4330dd2253
2		"Nose up" serum/cream replaces augmentation rhin	Pitak-Arnnop P., Pausch N.C., Dhanuthai K., Neff A.	0		http://dx.doi.org/10.1016/j.otpol.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880132146&partnerID=40&md5=895f69cf0df3841e2b4c3d5baed2a9d4
3	130003	1,2-diazole and 2,2,2-trifluoroethanol and their regul	Thitiprasert S, Sooksai S, Thongchul N.			http://dx.doi.org/10.1007/s12010-013-0627-y	
4	130004	1/2-BPS domain wall from N = 10 three dimensional	Karndumri P.	2	1	http://dx.doi.org/10.1007/JHEP11(201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893839611&partnerID=40&md5=c b92aea752438bca81ad60af5ad1ea91
5	130005	2,2,2-Trifluoroethyl methacrylate-graft-natural rubbe	Hinchiranan N., Wannako P., Paosawatanyong B., Prasassarakich P.	2	2	http://dx.doi.org/10.1016/j.matchemph	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875924210&partnerID=40&md5=5000ee4889a48553d916e910a0db0a15
6	130006	2-Methoxy-1-(2-methoxy-4-nitronaphthalen-1-yl)-6-r	Wannalarse B., Pannil W., Loriang J., Tuntulani T., Duangthongyou T.	1		http://dx.doi.org/10.1107/S160053681	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877275248&partnerID=40&md5=620b616eac2ae90fbf9988baea974289
7	130007	3D supergravity from wrapped D3-branes	Karndumria P., Colgain E.O.	19	16	http://dx.doi.org/10.1007/JHEP10(201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84892643795&partnerID=40&md5=bccc2e8ddbfb297068cfe584ab9e55ea

8	130008	4-[(2-Hydroxy-4-pentadecyl-benzylidene)-amino]-be	Naganagowda G., Mahato S.K., Meijboom R., Petsom A.	0		http://dx.doi.org/10.3390/M810	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888606658&partnerID=40&md5=c7d2fd107d7f65d1f14b5f733439f259
9	130009	52-Week Efficacy and Safety of Telbivudine with Cor	Piratvisuth T., Komolmit P., Tanwandee T., Sukeepaisarnjaroen W., Chan H.L.Y., Pessôa M.G., Fassio E., Ono S.K., Bessone F., Daruich J., Zeuzem S., Cheinquer H., Pathan R., Dong Y., Trylesinski A.	18	14	http://dx.doi.org/10.1371/journal.pone	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873515176&partnerID=40&md5=d634b2040f3fe46a8b58747ca35278ba
10	130010	5-pentadecyl-2-((p-tolylimino)methyl)phenol	Naganagowda G., Potgieter K., Meijboom R., Petsom A.A.	0		http://dx.doi.org/10.3390/M804	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880447900&partnerID=40&md5=554d3c8f77e6e1d0b4bc2533bf3bd380
11	130011	A Brief, Peer-Led HIV Prevention Program for College	Thato R., Penrose J.	4	3	http://dx.doi.org/10.1016/j.jpap.2012.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872467202&partnerID=40&md5=6a2f2caedd40fe79fa056ae4ec4dbff5
12	130012	A cadaveric model for pericardiocentesis training	Inboriboon P.C., Lumlertgul S.	0	0	http://dx.doi.org/10.1016/j.jemermed.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875365423&partnerID=40&md5=e87cfc8ece0f108663680d6416021e01
13	130013	A case of sulfasalazine-induced hypersensitivity synd	Phatharacharukul P., Klaewsongkram J.	0	1	http://dx.doi.org/10.4168/air.2013.5.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886859846&partnerID=40&md5=a117c188ec7a9508f7bf83dbe7ff9fe4
14	130014	A case report concerning male gametes rescued from	Thuwanut P., Thongphakdee A., Sommanustweechai A., Siriaronrat B., Chatdarong K.	1	0	http://dx.doi.org/10.1292/jvms.11-049	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873277237&partnerID=40&md5=d3b0b0808433ab175048ad2cfb9b7e2

15	130015	A class of tricyclic compounds blocking malaria parasites	Eastman R.T., Pattaradilokrat S., Raj D.K., Dixit S., Deng B., Miura K., Yuan J., Tanaka T.Q., Johnson R.L., Jiang H., Huang R., Williamson K.C., Lambert L.E., Long C., Austin C.P., Wu Y., Su X.-Z.	17	16	http://dx.doi.org/10.1128/AAC.00920-11	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872040862&partnerID=40&md5=f16f169805308c0ec514a002d3423ab
16	130016	A Clinicopathologic Analysis of 207 Cases of Benign Prostatic Hyperplasia	Phattarataratip E, Pholjaroen C, Tiranon P.			http://dx.doi.org/10.1177/1066896913511985	
17	130017	A common and two novel GBA mutations in Thai patients with Parkinson's disease	Tammachote R., Tongkobpetch S., Srichomthong C., Phipatthanant K., Pungkanon S., Wattanasirichaigoon D., Suphapeetiporn K., Shotelersuk V.	4	3	http://dx.doi.org/10.1038/jhg.2013.60	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886704370&partnerID=40&md5=f27e34809bf3e5f814555119f3d8093b
18	130018	A comparative efficacy of low-dose combined oral contraceptives	Wichianpitaya J, Taneepanichskul S.			http://dx.doi.org/10.1155/2013/487143	
19		A comparative investigation on foamability and structure of whey protein-stabilized emulsions	Prapajaraswong A., Asavavisithchai S.	0		http://dx.doi.org/10.4028/www.scientificdata.2013.2.00000	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874243459&partnerID=40&md5=1761f9ad45a1034508d1badd7ca8efde
20	130020	A comparative study of a label-free DNA capacitive sensor for the detection of lead ions	Sankoh S., Samanman S., Thipmanee O., Numnuam A., Limbut W., Kanatharana P., Vilaivan T., Thavarungkul P.	7	6	http://dx.doi.org/10.1016/j.snb.2012.11.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871751397&partnerID=40&md5=a3e3409c543634481bebb0578d5e7b5a
21	130021	A comparative study of ferulic acid on different models of oxidative stress	Sompong W., Meeprom A., Cheng H., Adisakwattana S.	7	6	http://dx.doi.org/10.3390/molecules18071307	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888589640&partnerID=40&md5=9edfb6885fe42f09280ff71ed3b95be4

22	130022	A comparative study of positive rate of placental alpl	Sukchaya K., Phupong V.	5	3	http://dx.doi.org/10.3109/01443615.2013.84881292869&partnerID=40&md5=d7bc3e856906427277d5fa5ea0f86dcd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881292869&partnerID=40&md5=d7bc3e856906427277d5fa5ea0f86dcd
23	130023	A comparison of spacer on water-soluble cyclodextrin	Sajomsang W., Nuchuchua O., Saesoo S., Gonil P., Chaleawler-Umpon S., Pimpha N., Sramala I., Soottitantawat A., Puttipatkhachorn S., Ruktanonchai U.R.	5	7	http://dx.doi.org/10.1016/j.carbpol.2013.08.048	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84867801552&partnerID=40&md5=3fc1f802beff57f99576637cb4528240
24	130024	A comparison of the performance and importance ra	Tangdhanakanond K., Archwamety T., McFarland M., Beckman T.	2	2	http://dx.doi.org/10.1177/01430343123084875448074&partnerID=40&md5=c9a14c732ef3dd6922b19f44fdd1510d	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875448074&partnerID=40&md5=c9a14c732ef3dd6922b19f44fdd1510d
25	130025	A comparison study on saving fuel by idle-stop syste	Thitipatanapong S., Noomwongs N., Thitipatanapong R., Chantranuwathana S.	0		http://dx.doi.org/10.4271/2013-01-006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881209979&partnerID=40&md5=71f90e10d8961c2605346bd34741a6eb
26	130026	A cross-sectional study of porcine reproductive and r	Wiratsudakul A., Prompiram P., Pholtep K., Tantawet S., Suraruangchai D., Sedwisai P., Sangkachai N., Ratanakorn P.	0		http://dx.doi.org/10.4172/2157-7579.1000134891709116&partnerID=40&md5=134f8f539e8d67fd6c97f6c04946eb25	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891709116&partnerID=40&md5=134f8f539e8d67fd6c97f6c04946eb25
27	130027	A density functional theory study on peptide bond cl	Sang-Aroon W., Amornkitbamrung V., Ruangpornvisuti V.	0	0	http://dx.doi.org/10.1007/s00894-013-1058-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890861045&partnerID=40&md5=f85823fbf64cb80d2c94c837e4617644
28	130028	A disposable amperometric biosensor based on inkje	Phongphut A., Sriprachuabwong C., Wisitsoraat A., Tuantranont A., Prichanont S., Sritongkham P.	14	12	http://dx.doi.org/10.1016/j.snb.2013.08.004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873323377&partnerID=40&md5=7342a6e2cacb951c57cc80e54876c518

29	130029	A Dosimetric Study of Volumetric Modulated Arc Ther	Chakkabat, C; Tongtip, N; Amornwichet, N; Alisanant, P		0		
30	130030	A fundamental study of asphaltene deposition	Hoepfner M.P., Limsakoune V., Chuenmeechao V., Maqbool T., Scott Fogler H.	22	18	http://dx.doi.org/10.1021/ef3017392	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874175628&partnerID=40&md5=075ae6bc838d5af743458eb7a9397e43
31	130031	A Generating Function applied on a reaction model f	Suren S., Pancharoen U., Thamphiphit N., Leepipatpiboon N.	7	7	http://dx.doi.org/10.1016/j.memsci.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883010214&partnerID=40&md5=c41f834e33b77612dcd0e182df32d2b
32	130032	A high-activity lipolytic yeast isolated from Sichang I	Vitasant, T; Leelaruji, W; Chulalaksananukul, S; Wattayakorn, G; Chulalaksananukul, W		0		
33	130033	A highly selective turn-on ATP fluorescence sensor b	Tedsana W., Tuntulani T., Ngeontae W.	20	19	http://dx.doi.org/10.1016/j.aca.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878354409&partnerID=40&md5=f77fb2f15956f800117fe3e643131c23
34	130034	A hybrid numerical-composite UTD ray analysis of th	Puggelli F., Pathak P., Albani M., Janpugdee P.	4			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883209793&partnerID=40&md5=b420092247ad9c77bd2d30b9516733fb
35	130035	A large impacted pancreatic duct stone causing acute	Prueksapanich P., Angsuwatcharakon P., Rerknimitr R., Kullavanijaya P.	0	0	http://dx.doi.org/10.1055/s-0033-1344	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886493735&partnerID=40&md5=aba6ad7935794679791b1c9cf5fdafdf
36	130036	A loosely collaborative dependency framework for a	Praserttitipong D., Sophatsathit P.	5			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879751476&partnerID=40&md5=1f4caf5155d171ebc86b03732ec8bd03
37	130037	A medication safety model: a case study in Thai hos	Rattanaojsakul P., Thawesaengskulthai N.	0		http://dx.doi.org/10.5539/gjhs.v5n5p8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887347460&partnerID=40&md5=f5e79e58d14b489761c85c9d43260860

38	130038	A meta-analysis of continuous vs intermittent infusion	Alqahtani F, Koulouridis I, Susantitaphong P, Dahal K, Jaber BL.			http://dx.doi.org/10.1016/j.jcrc.2013.03.015	
39	130039	A metaheuristic approach to transmembrane protein	Sujaree K., Sompornpisut P.	0		http://dx.doi.org/10.4028/www.scientificdata.2013.02.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879587306&partnerID=40&md5=d3e3f23366875bb2f644c60e993a921d2
40		A method of setting limits for the purpose of quality	Sanghangthum T., Suriyapee S., Kim G.- Y., Pawlicki T.	3	2	http://dx.doi.org/10.1088/0031-9155/51/1/012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884644319&partnerID=40&md5=82c499c3aadd35eb27c6192616daafd2
41	130041	A microfluidic paper-based analytical device for rapid	Rattanarat P., Dungchai W., Cate D.M., Siangproh W., Volckens J., Chailapakul O., Henry C.S.	20	16	http://dx.doi.org/10.1016/j.aca.2013.07.012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885224611&partnerID=40&md5=4102b3f44ee8b2aa508ee98f93dd743b
42	130042	A MILP model to select cutting machines and cutting	Tharmmaphornphilas W., Puemsin S., Siripongwutikorn P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880072099&partnerID=40&md5=bba838c9cbf3138b3823e6545948635b
43	130043	A miniaturized immunoassay platform to measure ne	Bovornvirakit T., Avihingsanon Y., Tiranathanagul K., Viravaidya-Pasuwat K.	0	0	http://dx.doi.org/10.3109/1354750X.2013.823112	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876581681&partnerID=40&md5=1bf02428af98184268ce8008f08d7ad0
44		A multi-camera system for mobile robot localization	Bamrungthai P., Sangveraphunsiri V.	0		http://dx.doi.org/10.2316/P.2013.799-001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879874051&partnerID=40&md5=e766b7fde937450bb94d95040a110190
45	130045	A multicenter, randomized, controlled clinical trial of	Hirunwiwatkul P., Tungkavivachagul S.	2	2	http://dx.doi.org/10.1007/s00405-012-2400-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878782107&partnerID=40&md5=77f26b2e0ed0a0788e660d0a28c2bd96

46		A multipurpose image watermarking scheme based on	Hnoohom N., Vongpradhip S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881521970&partnerID=40&md5=18636a6bc538e7564e1d1f08967649c6
47	130047	A narrative review on the similarities and dissimilarities	Morris G., Anderson G., Galecki P., Berk M., Maes M.	15	14	http://dx.doi.org/10.1186/1741-7015-14-14	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882683009&partnerID=40&md5=ac1a1054560a39907c5130dcc3e98404
48	130048	A new animal model of (chronic) depression induced by	Kubera M., Curzytek K., Duda W., Leskiewicz M., Basta-Kaim A., Budziszewska B., Roman A., Zajicova A., Holan V., Szczesny E., Lason W., Maes M.	27	25	http://dx.doi.org/10.1016/j.jbbs.2013.09.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878146364&partnerID=40&md5=40339e9ac4fe18cef90f306188ebfb43
49	130049	A new biphenyl and other constituents from the wood of	Mungmee C., Sitthigool S., Buakeaw A., Suttisri R.	6	4	http://dx.doi.org/10.1080/14786419.2013.848882	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888246372&partnerID=40&md5=a03f819c3e6780966ec49d11958cac29
50	130050	A new core-shell-like capsule catalyst with SAPO-46	Pinkaew K., Yang G., Vitidsant T., Jin Y., Zeng C., Yoneyama Y., Tsubaki N.	12	13	http://dx.doi.org/10.1016/j.fuel.2013.09.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879054086&partnerID=40&md5=e27c829cf1eb8a022926ca14b93e37b8
51		A new cytotoxic phenolic derivative from the roots of	Kaennakam S., Sichaem J., Siripong P., Tip-pyang S.	2	2		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883211332&partnerID=40&md5=2028f2a253b97012d6ba5de05e5d7a89
52		A new taraxerol derivative from the roots of Microcos	Kaennakam S., Sichaem J., Khumkratok S., Siripong P., Tip-pyang S.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886783764&partnerID=40&md5=27824ed5d166222869f385bd69b482c

53	130053	A newly designed economizer to improve waste heat	Niamsuwan S., Kittisupakorn P., Mujtaba I.M.	1	1	http://dx.doi.org/10.1016/j.appltherma	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880742169&partnerID=40&md5=4631ce66b60d76f86c01986b0d894f06
54	130054	A newly identified locus for benign adult familial myc	Yeetong P., Ausavarat S., Bhidayasiri R., Piravej K., Pasutharnchat N., Desudchit T., Chunharas C., Loplumlert J., Limotai C., Suphapeetiporn K., Shotelersuk V.	15	12	http://dx.doi.org/10.1038/ejhg.2012.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872491807&partnerID=40&md5=81b8d657885b303d12caea94fd57cb0c
55	130055	A non-progressive signet patient with ring cell gastrit	Prueksapanich P., Pittayanon R., Wisedopas N., Rerknimitr R.	0		http://dx.doi.org/10.1136/bcr-2013-20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925027597&partnerID=40&md5=3efbd610b85a7691e125b2ac01bfedc5
56	130056	A novel acute HIV infection staging system based on	Ananworanich J., Fletcher J.L.K., Pinyakorn S., van Griensven F., Vandergeeten C., Schuetz A., Pankam T., Trichavaroj R., Akapirat S., Chomchey N., Phanuphak P., Chomont N., Michael N.L., Kim J.H., de Souza M.	21	22	http://dx.doi.org/10.1186/1742-4690-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878214420&partnerID=40&md5=6162f5aea8cfe36b27439e846c097963
57	130057	A novel clip domain serine proteinase PmClipSP2 fun	Amparyup, P; Promrungreang, K; Charoensapsri, W; Sutthangkul, J; Tassanakajon, A		0		
58	130058	A novel membrane diffusion process for the preparat	Tachaboonyakiat W., Sahawat D.	0	0	http://dx.doi.org/10.1002/app.39342	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881544131&partnerID=40&md5=c12d6c2d89865a8e5a83e7b828f1aea6

59	130059	A novel reverse transcription polymerase chain react	Kuamsab N., Putaporntip C., Pattanawong U., Seethamchai S., Jongwutiwes S.	0	0	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879937998&partnerID=40&md5=749ac9bb661fa1daf32babe18abb6b45
60	130060	A parallel genetic algorithm for adaptive hardware ar	Jewajinda Y., Chongstitvatana P.	6	4	http://dx.doi.org/10.1007/s00521-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878574495&partnerID=40&md5=18205700c2abdce98569d0c7cc48de8e
61		A point cloud interpolation technique for enhancing r	Srichandra E., Sangveraphunsiri V.	0		http://dx.doi.org/10.2316/P.2013.799-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879848187&partnerID=40&md5=3d8f3754f62ec72846565a9453bebc48
62	130062	A position-sensorless vector control of doubly-fed ind	Smiththisomboon S., Udomsri J., Suwankawin S.	0		http://dx.doi.org/10.1109/ECCE-Asia.2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883660177&partnerID=40&md5=2df8e6b7e0b18c9cc3a7c14cabe199a
63	130063	A post-processing method for improving contrast and	Thanasupsombat C., Pengvanich P., Aootaphao S., Thongvigitmanee S.S.	0		http://dx.doi.org/10.1109/NSSMIC.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84904156111&partnerID=40&md5=09aa10d46f0af1e9e309c078c97806aa
64	130064	A proposed network economic strategic model for FI	Tiantong L., Saivichit C.	0		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883067039&partnerID=40&md5=42e093c9ead983e36ccebba61e256749
65		A prospective multicentre randomised controlled tria	Singh, R; Hussain, A; Kee, C; Ng, S; Rerknimitr, R; Aniwat, S; Teo, EK; Lau, J		0		
66	130066	A prospective placebo-controlled study on the efficac	Wananukul S., Chatpreodprai S., Peongsujarit D., Lertsapcharoen P.	2			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893354600&partnerID=40&md5=cdfd185aba3132181dc52fe789dd8ac1

67	130067	A PROSPECTIVE, MULTICENTER STUDY ON EFFICAC	Permpongkosol, S; Ratana-olarn, K; Tantiwong, A; Tantiwongse, K; Kongkanand, A		0			
68	130068	A randomized, double-blind, placebo-controlled cross	Punyawudho B., Puttilerpong C., Wirotsaengthong S., Aramwit P.		0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84899665159&partnerID=40&md5=ea0617e61d8de0e88ef0f54d9650eb66	
69	130069	A rare cause of pulsus paradoxus: acute tension hyd	Chattranukulchai P., Satitthummanid S., Puwanant S., Boonyaratavej S.		0	http://dx.doi.org/10.1136/bcr-2013-00	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924928087&partnerID=40&md5=8c63f49a73cf62d2ed0b43372b6ad777	
70	130070	A relationship between probability interval and rando	Thipwivatpotjana P., Lodwick W.A.	2	2	http://dx.doi.org/10.1016/j.fss.2013.03	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885593909&partnerID=40&md5=d115dc100116a604b43be9bd9226fe8f	
71	130071	A review of lipid-based biomasses as feedstocks for	Sawangkeaw R., Ngamprasertsith S.	23	16	http://dx.doi.org/10.1016/j.rser.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877947626&partnerID=40&md5=237bcb06faba7b70b07dfe31d6ac2a5	
72	130072	A review of MEMS scanner based endoscopic optical	Piyawattanametha W.		3	http://dx.doi.org/10.1109/OMN.2013.6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882176577&partnerID=40&md5=46f4db333cee0e93b095962900b5758a	
73	130073	A review of tsunami damage assessment methods ar	Suppasri A., Koshimura S., Imamura F., Ruangrassamee A., Foytong P.		0	0	http://dx.doi.org/10.1142/S179343111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891720554&partnerID=40&md5=297dd3dae69abf4db14dca2e74a55e08
74	130074	A security attack risk assessment for web services ba	Phocharoen W., Senivongse T.		0	http://dx.doi.org/10.1007/978-3-642-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886391978&partnerID=40&md5=a89a57b8272b303e68811933a3226160	

75		A self-management service framework to support ch	Supnithi T., Buranarach M., Thatphithakkul N., Junsirimongkol B., Wongrochananan S., Kulnawan N., Jiamjarasrangi W.	0		http://dx.doi.org/10.4018/978-1-4666-84945365452&partnerID=40&md5=d0b401445ed7709d67269b1880e1b693
76		A sensitive mixing test to screen for clotting factor in	Rojnuckarin, P; Akkawat, B		0	
77	130077	A series DC power line communication and its applic	Sirinamaratana P., Leelarasmee E., Pora W.	1	0	http://dx.doi.org/10.1142/S02181266184887636911&partnerID=40&md5=f4606df478261f9efe05eabaa218f374
78	130078	A serine proteinase PmClipSP2 contributes to prope	Amparyup P., Promrungreang K., Charoensapsri W., Sutthangkul J., Tassanakajon A.	7	7	http://dx.doi.org/10.1016/j.dci.2013.0684883351032&partnerID=40&md5=4fde78ac127f89c9167c9b30f97d6237
79	130079	A simple quaternization method of hyperbranched po	Yingnakhon W., Srikulkit K.	1	1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875202262&partnerID=40&md5=0328af4d6fd1edfaf5f9e34f382ef314
80		A study on energy-related GHG scenario of Thailand	Dechasiri P., Wangjiraniran W., Suriyawong A.	0		http://dx.doi.org/10.4028/www.scientificdata.2013.02.00184886847141&partnerID=40&md5=b9812eecbe72cc706846922567d6a58a
81		A SURVEY OF EGFR MUTATION FREQUENCY AND T	Yatabe, Y; Kerr, KM; Utomo, A; Pathmanathan, R; Tran, VK; Du, X; Chou, TY; Enriquez, MLD; Lee, GK; Iqbal, J; Shuangshoti, S; McCormack, R; Mok, T		0	
82	130082	A sustainable integrated-services community learning	Prapinmongkolkarn P., Aramvith S., Aswakul C., Kuama A., Koontanakulvong S., Phakdurong E.	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881304841&partnerID=40&md5=b5f6e4558d44fd4cd7384fe040776782

83	130083	A systematic model-based analysis of a downer rege	Chuachuensuk A., Paengjuntuek W., Kheawhom S., Arpornwichanop A.	0	0	http://dx.doi.org/10.1016/j.compchem	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84869876259&partnerID=40&md5=1bd4db98f94061c38cef92fad929d209
84		A thermal controlled release of naproxen from sodiu	Chongprakobkit S., Tachaboonyakiat W.	1		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879568371&partnerID=40&md5=f53da6c0f124d12f3804de0ddccd8024
85	130085	A tool for equality and justice: Thailand's BIOTEC an	Hongladarom S.	0		http://dx.doi.org/10.1215/18752160-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875505111&partnerID=40&md5=9275a7c6450b60ed1ee104b364e00c3a
86	130086	A two-microphone noise reduction scheme for hands	Thumchirdchupong H., Tangsangiumvisai N.	0		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883061162&partnerID=40&md5=1bbd22535f09dac67dce27bcf282d502
87	130087	A unified model for aggregation of asphaltenes	Haji-Akbari N., Masirisuk P., Hoepfner M.P., Fogler H.S.	11	11	http://dx.doi.org/10.1021/ef4001665	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878057673&partnerID=40&md5=32d896289bf3973be75796b53736be8c
88	130088	A variable negative resistance VCO suitable for meas	Songjerm S., Leelarasmee E.	0		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883074856&partnerID=40&md5=64814c8c3b09a33b335076f3c5bbddff
89	130089	Abilities and genes for PAH biodegradation of bacteri	Wongwongsee W., Chareanpat P., Pinyakong O.	5		http://dx.doi.org/10.1016/j.marpolbul.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884144855&partnerID=40&md5=cedd14e80a9d2aa7e87c2ce692daa8dd
90	130090	ABS modified with hydrogenated polystyrene-grafted	Pisuttisap A., Hinchiranan N., Rempel G.L., Prasassarakich P.	3	3	http://dx.doi.org/10.1002/app.38691	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876224367&partnerID=40&md5=14427b9cd02374ec3efb818eac6c106

91	130091	Accelerated healing of full-thickness wounds by geni	Aramwit P., Siritienthong T., Srichana T., Ratanavaraporn J.	17	16	http://dx.doi.org/10.1159/000345600	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874346533&partnerID=40&md5=306fff1d51287636712c16a5ed98f9fe
92	130092	Accuracy of computer-assisted total knee arthroplast	Tantavisut S., Tanavalee A., Ngarmukos S., Yuktanandana P., Wilairatana V., Wangroongsu Y.	1	0	http://dx.doi.org/10.3109/10929088.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886715184&partnerID=40&md5=b7e73b579a974caff2fbdebee8c295422
93	130093	Accurate one-terminal fault location algorithm based	Threevithayanon W., Hoonchareon N.	2	1	http://dx.doi.org/10.1002/tee.21787	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871840824&partnerID=40&md5=717e2cb02cfc007156084553393ba809
94	130094	Acemannan sponges stimulate alveolar bone, cemen	Chantarawaratit P, Sangvanich P, Banlunara W, Soontornvipart K, Thunyakitpisal P.			http://dx.doi.org/10.1111/jre.12090	
95	130095	Acemannan, a polysaccharide extracted from aloe ve	Bhalang K., Thunyakitpisal P., Rungsirisatean N.	7	3	http://dx.doi.org/10.1089/acm.2012.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877319467&partnerID=40&md5=e1f2f22c4d5403658eda0d0f924fc1ee
96	130096	Acid-activated pillar bentonite as a novel catalyst for	Jeenpadiphat S., Tungasmita D.N.	8	6	http://dx.doi.org/10.1016/j.powtec.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875269454&partnerID=40&md5=5f4d54d80031219e4a99a399ae8c98ac
97	130097	Acquired resistance to chemotherapy in lung cancer	Wongvaranon P., Pongrakhananon V., Chunhacha P., Chanvorachote P.	9	6		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891421503&partnerID=40&md5=7b79531d57f976d2eb1a170318dfc525
98	130098	Activation of chloride secretion by isoflavone geniste	Deachapunya C., Poonyachoti S.	5	5	http://dx.doi.org/10.1159/000356584	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890688990&partnerID=40&md5=b9aab58b5fbbf85c30c36ccce0494e30

99	130099	Activation of the Akt/mTOR pathway in dentigerous	Chaisuparat R., Yodsanga S., Montaner S., Jham B.C.	2	2	http://dx.doi.org/10.1016/j.oooo.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882270335&partnerID=40&md5=c92dbbe781f8ecb0fe3fd06203c017dd
100	130100	Active learning of nondeterministic finite state machi	Pacharoen W., Aoki T., Bhattarakosol P., Surarerks A.	3	0	http://dx.doi.org/10.1155/2013/37326	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893826911&partnerID=40&md5=ad3ec5a6e529d68fab03748a9bd895a0
101	130101	Active site of the solvated thiosulfate ion characteriz	Trinapakul M., Kritayakornpong C., Tongraar A., Vchirawongkwin V.	4	4	http://dx.doi.org/10.1039/c3dt50329a	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883009003&partnerID=40&md5=90457ceeca212c7c19d401b4e09f5b08
102	130102	Activity and basic properties of KOH/mordenite for tr	Intarapong P., Iangthanarat S., Phanthong P., Luengnaruemitchai A., Jai-In S.	10	7	http://dx.doi.org/10.1016/S2095-4956	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886650218&partnerID=40&md5=b3d67062dd9d4aa6d131e40074ea0877
103	130103	Acute and chronic oral toxicity of a partially purified	Chaotham C., Chivapat S., Chaikitwattana A., De-Eknamkul W.	1	1	http://dx.doi.org/10.1155/2013/30316	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886559461&partnerID=40&md5=0f792f6b5f5da9fda4e86017cd1986fe
104		Acute hepatic failure among hospitalized Thai childre	Poovorawan Y., Chongsrisawat V., Shafi F., Boudville I., Liu Y., Hutagalung Y., Bock H.L.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877640947&partnerID=40&md5=88fda0db352adede60fbc25f6787be46
105	130105	Acute pulmonary toxicity caused by single intratrach	Kaewamatawong T., Banlunara W., Maneewattanapinyo P., Thammacharoen C., Ekgasit S.	1	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897930059&partnerID=40&md5=d9e3b100c4c3f2ee6323e4bcae74fc3b
106	130106	Acute to subchronic toxicity and reproductive effects	Kaewamatawong T., Suthikrai W., Bintvihok A., Banlunara W.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876982732&partnerID=40&md5=e150c763911bfd4f3d19aa7fd0b0ec2e

107	130107	ADAMTS14 gene polymorphism associated with knee	Poonpet T., Honsawek S., Tammachote N., Kanitnate S., Tammachote R.	5	3	http://dx.doi.org/10.4238/2013.Novem	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887374266&partnerID=40&md5=b5aff62bd43e0a40797249423aac8256
108		Adaptive biogeography-based optimisation for two-s	Chutima P., Jitmetta K.	2		http://dx.doi.org/10.1504/IJOR.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875673250&partnerID=40&md5=b0926b8d910d6a4bfd07a90f2bfd8f12
109	130109	AdS 5 black hole at N = 2 supergravity	Pourhassan B., Sadeghi J., Chatrabhuti A.	7	9	http://dx.doi.org/10.1007/s12648-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879241285&partnerID=40&md5=c3f05c512e6495b37894636515b99f2b
110	130110	Adsorption of ciprofloxacin on surface functionalized	Hongsawat P., Prarat P., Ngamcharussrivichai C., Punyapalakul P.	1		http://dx.doi.org/10.1080/19443994.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879582094&partnerID=40&md5=1e648a089ac9acb038658302d9be2949
111	130111	Adsorption of pollutants from biodiesel wastewater u	Pitakpoolsil W., Hunsom M.	6	6	http://dx.doi.org/10.1016/j.jtice.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887407606&partnerID=40&md5=f712ed1d2ed5bfc038f81edb775fd0eb
112	130112	Adsorptive desulfurization of dibenzothiophene by se	Nunthaprechachan T., Pengpanich S., Hunsom M.	6	4	http://dx.doi.org/10.1016/j.cej.2013.04	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878787373&partnerID=40&md5=fc b57474d71e0d5e5a209f2415cfb79b
113	130113	Adsorptive purification of crude glycerol by sewage s	Hunsom M., Autthanit C.	11	10	http://dx.doi.org/10.1016/j.cej.2013.05	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880094756&partnerID=40&md5=92f413ae4025ec37e946cd7f270856e6
114		Advanced prediction of surface roughness by monito	Somkiat T.	0		http://dx.doi.org/10.4028/www.scientif	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871888255&partnerID=40&md5=2403e4c2fbe4cc78747e8e2f049d2b11

115	130115	Advances in imaging probes and optical microendosc	Khemthongcharoen N, Jolivot R, Rattanavarin S, Piyawattanametha W.			http://dx.doi.org/10.1016/j.addr.2013.09.012
116	130116	Agreement between cone beam computed tomograp	Pittayapat P, Willems G, Algerban A, Coucke W, Ribeiro-Rotta RF, Souza PC, Westphalen FH, Jacobs R.			http://dx.doi.org/10.1016/j.oooo.2013.10.016
117	130117	AIDS alters the commensal plasma virome	Li L., Deng X., Linsuwanon P., Bangsberg D., Bwana M.B., Hunt P., Martin J.N., Deeks S.G., Delwart E.	23		http://dx.doi.org/10.1128/JVI.01839-1 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885716139&partnerID=40&md5=dc360c55c2bea1d27377de818743228e
118	130118	Alterations in growth and fatty acid profiles under str	Sooksai S., Chewchanlertfa P., Kaneko Y., Harashima S., Laoteng K.	1	1	http://dx.doi.org/10.1007/s11033-013- https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881173573&partnerID=40&md5=449dba329f8b1e516ca44696ff9bdec5
119	130119	Alterations in the LINE-1 methylation pattern in patie	Yooyongsatit S., Ruchusatsawat K., Supiyaphun P., Noppakun N., Mutirangura A., Wongpiyabovorn J.	1	0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878031566&partnerID=40&md5=9edc663bba778e6969645912de861d56
120	130120	Alu hypomethylation in smoke-exposed epithelia and	Puttipanyalears C., Subbalekha K., Mutirangura A., Kitkumthorn N.	3	3	http://dx.doi.org/10.7314/APJCP.2013. https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887596945&partnerID=40&md5=cf82ccf40fd9cf17ddaf6cb52da8e75
121		Aminoglycoside resistance mechanisms in pseudomo	Poonsuk K., Tribuddharat C., Chuanchuen R.	2	1	http://dx.doi.org/10.1139/cjm-2012-04 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873603590&partnerID=40&md5=b23bfd998c5964a9365378783cd68ea0
122	130122	Ammonia emission kinetics of monoethanolamine (M	Saiwan C., Chanchey A., Supap T., Idem R., Tontiwachwuthikul P.	4	3	http://dx.doi.org/10.1016/j.ijggc.2012. https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871581986&partnerID=40&md5=0f6c9fd7ff6c90d7838667612a70dd93

123	130123	Ammonia sensing and electrical properties based on	Konkayan S., Chanthaanont P., Prissanaroon W., Hormnirun P., Sirivat A.	4	4	http://dx.doi.org/10.1179/1753555713	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885395569&partnerID=40&md5=e3086d43553b84ef6f85cb5669281ce
124	130124	AmoA-encoding archaea in wastewater treatment plant	Limpiyakorn T., Fürhacker M., Haberl R., Chodanon T., Srithep P., Sonthiphand P.	16	17	http://dx.doi.org/10.1007/s00253-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874359351&partnerID=40&md5=d3fb9ac1732c07cb188feb09f1c39e49
125	130125	Amyloidosis in Alzheimer's disease: The toxicity of ar	Prasansuklab A., Tencomnao T.	6	5	http://dx.doi.org/10.1155/2013/41380	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878703130&partnerID=40&md5=4562939f24b70cfd93d7764ede47b16a
126	130126	An alphavirus vector-based tetravalent dengue vacci	White L.J., Sariol C.A., Mattocks M.D., Wahala W.P.B., Yingsiwaphat V., Collier M.L., Whitley J., Mikkelsen R., Rodriguez I.V., Martinez M.I., De Silva A.D., Johnston R.E.	29	26	http://dx.doi.org/10.1128/JVI.02298-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874717611&partnerID=40&md5=e67a6ae3f6051f79e6b5ab3736bf7251
127	130127	An analysis of microvessel density in salivary gland t	Dhanuthai K., Sappayatosok K., Yodsanga S., Rojanawatsirivej S., Pausch N.C., Pitak- Arnnop P.	1	2	http://dx.doi.org/10.1016/j.surge.2012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877624864&partnerID=40&md5=dba58bcf180c162a98985d47ab546884
128	130128	An analysis of suitable parameters for efficiently app	Therdphapiyanak J., Piromsopa K.	0		http://dx.doi.org/10.1109/ECTIcon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883105009&partnerID=40&md5=239365e316692e2a1f0c36110b062f87
129		An analysis of using web application as distributed c	Chiamanantapong P., Piromsopa K.	0		http://dx.doi.org/10.2316/P.2013.801-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879862924&partnerID=40&md5=e4786c2fef0adeeaced16b7092b77ccd

130	130130	An apple MYB transcription factor, MdMYB3, is invol	Vimolmangkang S., Han Y., Wei G., Korban S.S.	13	12	http://dx.doi.org/10.1186/1471-2229-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887352182&partnerID=40&md5=45a6307e58d0d6b2257e87fd7470fe99
131		An application of particle swarm optimisation with ne	Chutima P., Sirovetnukul R.	0		http://dx.doi.org/10.1504/IJISE.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877782792&partnerID=40&md5=e87afdf3d57ebb5b9ddf2873221e5a2
132	130132	An approach for monitoring software development u	Wanapaisan S., Suwannasart T., Methawachananont A.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880050144&partnerID=40&md5=b5503df0e34003d9a576b0a393d8e6e3
133	130133	An approach for regression test case selection using	Larprattanakul A., Suwannasart T.	0		http://dx.doi.org/10.1109/INCoS.2013.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890075626&partnerID=40&md5=29e1878b8339ca8f16250cd84b0290c2
134	130134	An assessment of Thailand's feed-in tariff program	Tongsopit S., Greacen C.	18	14	http://dx.doi.org/10.1016/j.renene.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879300112&partnerID=40&md5=ba03c6cd9831216a30d69c9e807c7b6f
135	130135	An attempt on using a regenerated commercial NiMo	Saeng-Arayakul P., Jitkarnka S.	2		http://dx.doi.org/10.3303/CET1335223	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886430945&partnerID=40&md5=479020b00911a119eb3ff67d55a12fbb
136	130136	An aubasidan-like β -glucan produced by Aureobasidi	Lotrakul P., Unhapattaratitikul P., Seelanan T., Prasongsuk S., Punnapayak H.	1	1	http://dx.doi.org/10.2306/scienceasia1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888604728&partnerID=40&md5=5ce9cbe4cfdab7011fd7492398c8b6f3
137	130137	An automatic natural language sentence generation	Limpanadusadee W., Punyabukkana P., Suchato A.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84894519038&partnerID=40&md5=7cce2cdefb57b07d785ccd0428b6ab17

138	130138	An efficient solution processed non-doped red emitters	Khanasa T., Prachumrak N., Rattanawan R., Jungsuttiwong S., Keawin T., Sudyoadsuk T., Tuntulani T., Promarak V.	20	19	http://dx.doi.org/10.1039/c3cc41154k	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876554163&partnerID=40&md5=3fd76e1d1a11e455237da1724aa4fed6
139	130139	An empirical study of source level complexity	Liu X., Sophatsathit P.	0		http://dx.doi.org/10.1109/ICCIS.2013.6714282	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890870873&partnerID=40&md5=884e44cfbd0fd787d03c7e9de352d385
140	130140	An emulation of data concentrator units conformed to	Limphapayom S., Pora W.	0		http://dx.doi.org/10.1109/ECTICon.2013.6714282	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883128199&partnerID=40&md5=c4a48904520c2c41729d3517299ee65aa
141	130141	An evaluation of a global vitamin and mineral nutrition	Aburto N.J., Rogers L., De-Regil L.M., Kuruchittham V., Rob G., Arif R., Peña-Rosas J.P.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891585446&partnerID=40&md5=23a1e189497447d5dab2f783dcba1f63
142		An evaluation of silk fabric dyed with lac dye by using	Mongkhorrattanasit R., Ariyakuare K., Limtrakool T., Saiwan C., Rungruangkitkrai N., Punrattanasin N., Sriharuksa K., Nakpathom M.	1		http://dx.doi.org/10.4028/www.scientificdata.2013.2.12121	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886064133&partnerID=40&md5=360f20f59649f7b98627e9353573ad86
143	130143	An improved method to embed larger image in QR code	Skawattananon C., Vongpradhip S.	3		http://dx.doi.org/10.1109/JCSSE.2013.6714282	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883417031&partnerID=40&md5=34da1a39c68b94e36808daf8bb6a726d
144	130144	An improvement of a non uniform bound on normal	Rerkruthairat N., Neammanee K.	0	0	http://dx.doi.org/10.1080/03610926.2013.8488341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84870908333&partnerID=40&md5=305c2776c18e408c870c0dc30de2bb33

145	130145	An in vitro study of c-phycoyanin activity on protect	Pleonsil P., Suwanwong Y.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879448649&partnerID=40&md5=831e3c25a3c9a5d6fdea2da85a416fdd
146	130146	An innovative scheme for retrofitting masonry-infilled	Srechai J., Lukkunaprasit P.	1		http://dx.doi.org/10.1080/19373260.2012.701111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886437007&partnerID=40&md5=42c6cf9180f1505d7f638f34832a1cc0
147	130147	An interpolation-based robust MPC algorithm using p	Bumroongsri P., Kheawhom S.	4			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893213362&partnerID=40&md5=574d00b6f4941bb99bec9d4a3136c555
148	130148	An investigation of anisotropic elastic parameters of	Ratananikom W., Likitlersuang S., Yimsiri S.	3		http://dx.doi.org/10.1080/17486025.2012.701111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875287650&partnerID=40&md5=87b53644b76ad6783e4bb570fa7e9f0c
149		An investigation of the anti-inflammatory potential of	Aramwit P., Towiwat P., Srichana T.	1		http://dx.doi.org/10.1166/asl.2013.5201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878578332&partnerID=40&md5=47b2b8150e6e120450792ac5497e6735
150	130150	An investigation of the depth dose in the build-up re	Apipunyasopon L., Srisatit S., Phaisangittisakul N.	7	5	http://dx.doi.org/10.1093/jrr/rrs097	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874862825&partnerID=40&md5=d5878a4f6e17b6db004a4bedf0036eccd
151	130151	An MBL-like protein may interfere with the activation	Wu C., Charoensapsri W., Nakamura S., Tassanakajon A., Söderhäll I., Söderhäll K.	9	9	http://dx.doi.org/10.1016/j.imbio.2012.07.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871926145&partnerID=40&md5=74f62d5c2137733eb9cd421b52e8812e

152	130152	An omnibus permutation test on ensembles of two-l	Setsirichok D., Tienboon P., Jaronruang N., Kittichaijaroen S., Wongseree W., Piroonratana T., Usavanarong T., Limwongse C., Aporntewan C., Phadoongsidhi M., Chaiyaratana N.	1	1	http://dx.doi.org/10.1186/2193-1801-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878777179&partnerID=40&md5=63a9fe6bc018f7ef6d8e8039f4db28ec
153		An ontology-driven visualization tool for software rec	Khuiarphai P., Senivongse T.	0		http://dx.doi.org/10.2316/P.2013.801-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879871103&partnerID=40&md5=f12420fb9ae256da8e76262ba5d12a74
154	130154	An optimization model for natural gas supply portfoli	Jirutitijaroen P., Kim S., Kittithreerapronchai O., Prina J.	8	7	http://dx.doi.org/10.1016/j.apenergy.2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874722636&partnerID=40&md5=6e03e0b29a3d77ea8895e1c826284f7a
155	130155	An optimization study on multi-section dipole antenn	Pongpaibool P., Demeechai T., Janpugdee P., Siwamogsatham S.	1		http://dx.doi.org/10.1109/RFID-TA.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893530556&partnerID=40&md5=1bcf823bbe405234dc3b38ff419ee7de
156	130156	An update on clinical utility of rilpivirine in the mana	Putcharoen O., Kerr S.J., Ruxrungtham K.	3		http://dx.doi.org/10.2147/hiv.s25712	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84900413563&partnerID=40&md5=39be67c7bb9046d49388d9be1b477129
157	130157	An xADL extension for service oriented architecture	Pannok P., Vatanawood W.	0		http://dx.doi.org/10.1109/ICISA.2013.4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883761036&partnerID=40&md5=734be11e390b58661b17f038a54b6464

158	130158	Anal human papillomavirus infection among thai me	Phanuphak N., Teeratakulpisarn N., Pankam T., Kerr S.J., Barisri J., Deesua A., Rodbamrung P., Hongchookiat P., Chomchey N., Phanuphak P., Sohn A.H., Ananworanich J., Palefsky J.M.	20	21	http://dx.doi.org/10.1097/QAI.0b013e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880236521&partnerID=40&md5=65bf533e5d70453ce246b67ef9ffd5a5
159	130159	Analysis of a pressurized solid oxide fuel cell-gas tur	Saebea D., Patcharavorachot Y., Assabumrungrat S., Arpornwicianop A.	4	3	http://dx.doi.org/10.1016/j.ijhydene.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875368324&partnerID=40&md5=4519295c1810f3ac377b9b241974aa02
160		Analysis of energy consumption and GHG emission in	Sangsaard A., Vivanpatarakij S.	0		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884928211&partnerID=40&md5=bfa9e20f225dd374be2b3852009614156
161	130161	Analysis of general multipolar images on dielectric la	Washizu M., Techaumnat B.	1	1	http://dx.doi.org/10.1016/j.elstat.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880619421&partnerID=40&md5=ed760839e3a285057058229fbd5739ec
162	130162	Analysis of investment in an oestrus detection syste	Rutten C.J., Steeneveld W., Inchaisri C., Hogeveen H.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84902491447&partnerID=40&md5=4a0e84899e16ab6a6ef8c906550914ef
163		Analysis of tsunami flow velocities during the March	Foytong P., Ruangrassamee A., Shoji G., Hiraki Y., Ezura Y.	9	6	http://dx.doi.org/10.1193/1.4000128	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877981759&partnerID=40&md5=3be03a870d0c5acfea21f1f26c6970a6
164	130164	Analysis on electrostatic behavior of a conducting pr	Huynh V.Q., Techaumnat B., Hidaka K.	1	1	http://dx.doi.org/10.1109/TDEI.2013.6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897732525&partnerID=40&md5=78f949957d11e23cab981194823a2a10

165	130165	Analytical and experimental investigation of paramet	Yenti C., Phongsupasamit S., Ratanasumawong C.	1		http://dx.doi.org/10.4186/ej.2013.17.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872931778&partnerID=40&md5=4a116c5f42b75bfc9ef60e6dca4ea5a2
166	130166	Analytical solutions for bending, buckling and vibrati	Wattanasakulpong N., Ungbhakorn V.	20	17	http://dx.doi.org/10.1016/j.commatsci	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874706067&partnerID=40&md5=dc77babd0be8f9ee257e786058815a4c
167	130167	Analyzing software reviews for software quality-base	Jamroonsilp S., Prompoon N.	0		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883117936&partnerID=40&md5=de2df18a2ebc90f9fa510d4351e741bc

168	130168	Angular analysis and branching fraction measurement	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghete V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx</p>	20	27	<p>http://dx.doi.org/10.1016/j.physletb.2016.08.011</p>	<p>https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887409892&partnerID=40&md5=64707816a0eb38f7b70320d6978e0180</p>
169		Aniline-based polybenzoxazine and their copolymers	<p>Jubsilp C., Rimdusit S., Takeichi T.</p>	2			<p>https://www.scopus.com/inward/record.uri?eid=2-s2.0-84892096518&partnerID=40&md5=b4bd2eb3436609e33495cb1ebd64663e</p>
170	130170	Anion-exchanged nanosolid support of magnetic nanoparticles	<p>Theppaleak T., Rutnakornpituk M., Wichai U., Vilaivan T., Rutnakornpituk B.</p>	2	2	<p>http://dx.doi.org/10.1007/s11051-013-1105-1</p>	<p>https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886819953&partnerID=40&md5=997819bd6a67b8447f8e4f4f0f7d936c</p>

171	130171	Anterior kidney of the yellow mystus, <i>Hemibagrus fil</i>	Senarat S., Kettratad J., Poolprasert P., Yenchum W.	2			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887176500&partnerID=40&md5=7943e38c1e966001d45f42f3e847dc78
172	130172	Anterior space management: Interdisciplinary conce	Ittipuriphat I., Leevailoj C.	1	2	http://dx.doi.org/10.1111/j.1708-8240	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873330011&partnerID=40&md5=08934fc1b02d10b6118fdf4caa93c921
173	130173	Antiangiogenetic effects of anthranoids from <i>Alterna</i>	Pompeng P., Sommit D., Sriubolmas N., Ngamrojanavanich N., Matsubara K., Pudhom K.	0	0	http://dx.doi.org/10.1016/j.phymed.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879882772&partnerID=40&md5=5a6dae41962e17876f81fda1b9d0c25c
174	130174	Antibacterial activity of tannin from sweet chestnut v	Maisak H., Jantrakajorn S., Lukkana M., Wongtavatchai J.	1	1		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876980400&partnerID=40&md5=a6cb57f657678dfe1a9246a0c8ccceef
175	130175	Antibiotic prescription for adults with upper respirato	Issarachaikul R., Suankratay C.	3	1	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875553990&partnerID=40&md5=ae7075e30f064d347677a7614a4be35d
176		Anti-cancer activity of <i>Glycosmis parva</i> leaf extract o	Buranabunwong, N; Ruangrunsi, N; Limpanasithikul, W		0		
177	130177	Antifungal agent susceptibilities and interpretation of	Yurayart C., Nuchnoul N., Moolkum P., Jirasuksiri S., Niyomtham W., Chindamporn A., Kajiwarra S., Prapasarakul N.	3	3	http://dx.doi.org/10.3109/13693786.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884317191&partnerID=40&md5=8600370349ca6d4a80ae66c9f262d1df

178	130178	Anti-GM-CSF autoantibodies in patients with cryptococcosis	Rosen L.B., Freeman A.F., Yang L.M., Jutivorakool K., Olivier K.N., Angkasekwinai N., Suputtamongkol Y., Bennett J.E., Pyrgos V., Williamson P.R., Ding L., Holland S.M., Browne S.K.	46	39	http://dx.doi.org/10.4049/jimmunol.1200000	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875976539&partnerID=40&md5=0e0d81ef4d8981fd5cab11a215434eec
179		ANTI-GRANULOCYTE-MACROPHAGE COLONY STIMULATING FACTOR	Browne, SK; Rosen, LB; Freeman, AF; Yang, L; Jutivorakool, K; Olivier, KN; Angkasekwinai, N; Suputtamongkol, Y; Bennett, J; Pyrgos, V; Williamson, P; Ding, L; Holland, SM		0		
180		Anti-inflammatory potential of silk sericin	Aramwit P., Towiwat P., Srichana T.	8	7		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876277755&partnerID=40&md5=47296cbbdee4849130dd7802100cb258
181	130181	Antileukemic activity and secondary metabolites of <i>Trichoderma reesei</i>	Ngankaranatikarn P., Chuanasa T., Sriubolmas N., Suwanborirux K.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906832709&partnerID=40&md5=5739b5655b70222560222b84cb5c42ad
182		Anti-metastatic activities of bibenzyls from <i>Dendrobium</i>	Chanvorachote P., Kowitdamrong A., Ruanghirun T., Sritularak B., Mungmee C., Likhitwitayawuid K.	11	8		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873828102&partnerID=40&md5=f757d2fe3645d7faa470d589983bb4b3
183	130183	Antimicrobial efficacy of a novel silver hydrogel dressing	Boonkaew B, Kempf M, Kimble R, Supaphol P, Cuttle L.			http://dx.doi.org/10.1016/j.burns.2013.05.011	
184	130184	Antimicrobial resistance of clay polymer nanocomposites	Pongprayoon T., Nuangchamnon R., Yanumet N.	3	4	http://dx.doi.org/10.1016/j.clay.2013.12.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885501340&partnerID=40&md5=3ecbde97ca701fe769bf903427d9fc8c

185	130185	Antioxidant activity and ultrastructural changes in ga	Stewart P., Boonsiri P., Puthong S., Rojpibulstit P.	4	2	http://dx.doi.org/10.1186/1472-6882-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874801667&partnerID=40&md5=e01465ae3b51a621ef3e3d495d15eda0
186	130186	Anti-oxidant activity of holo- and apo-c-phycocyanin	Pleonsil P., Soogarun S., Suwanwong Y.	7	8	http://dx.doi.org/10.1016/j.ijbiomac.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880353359&partnerID=40&md5=8807502e639dd1349b9d914f72341ee8
187	130187	Antioxidant and anticancer activities of freshwater gr	Laungsuwon, R; Chulalaksananukul, W		0		
188	130188	Antioxidant and antimicrobial properties of Thai prop	Siripatrawan U., Vitchayakitti W., Sanguandeeikul R.	9	9	http://dx.doi.org/10.1111/j.1365-2621	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871273089&partnerID=40&md5=cab989fcb1317aa1f99feeacb112edac
189	130189	Anti-oxidative stress activity of phikud navakot extra	Sriubolmas N., Sotanaphun U., Meksuriyen D., Wiyakrutta S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906837617&partnerID=40&md5=f92a5a36aa736a93fe2a697c243b9a65
190	130190	Antiparasitic efficacy of 10% w/v fipronil spot-on (fip	Tiawsirisup S., Thiansirikhun K., Thanadumkerng K., Pastarapatee N., Trirattananuwong N., Rattanatayarom W.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882614134&partnerID=40&md5=6760261b47f12474924962e3b4ed1a5d
191		Anti-periodontal pathogen and anti-inflammatory act	Phoolcharoen W., Sooampon S., Sritularak B., Likhitwitayawuid K., Kuvatanasuchati J., Pavasant P.	4	3		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878660431&partnerID=40&md5=5da44ae67d00e413196e288d085eaf47
192	130192	Apoptosis and abundance of Bcl-2 family and transfc	Surachetpong S., Jiranantasak T., Rungsipat A., Orton E.C.	1	0	http://dx.doi.org/10.1016/j.jvc.2013.02	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883898250&partnerID=40&md5=105f69212099e6168a06f0546d302216

193	130193	Appearance defective reduction in nonwoven processes	Rodraksa W., Tharmmaphornphilas W.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880062070&partnerID=40&md5=3c20da368cfb365aab9fe17b0be47acb
194	130194	Applicability of Washburn capillary rise for determining	Kirdponpattara S., Phisalaphong M., Newby B.M.Z.	18	13	http://dx.doi.org/10.1016/j.jcis.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875268931&partnerID=40&md5=909f25d84897064df1506d07a1446eaf
195	130195	Application of heterogeneous catalysts for transesterification	Choedkiatsakul I., Ngaosuwan K., Assabumrungrat S.	14	9	http://dx.doi.org/10.1016/j.fuproc.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874749006&partnerID=40&md5=cc7c358af17b89d66d2dbe08d2aab5e6
196	130196	Application of Inertial Measurement Units for angular velocity	Jaysrichai T., Suputtitada A., Khovidhungij W., Chanwimalueang T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84894592063&partnerID=40&md5=afc9d19ccaae8ef3cec66f33bec60c02
197	130197	Application of near infrared spectroscopy to detect adulteration	Dachoupakan Sirisomboon C., Putthang R., Sirisomboon P.	10	9	http://dx.doi.org/10.1016/j.foodcont.2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875772381&partnerID=40&md5=d5aa1f8262dfa020d16a8702e127bdfe1
198	130198	Application of node based coincidence algorithm for image processing	Srimongkolkul O., Chongstitvatana P.	1		http://dx.doi.org/10.1109/JCSSE.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883432315&partnerID=40&md5=d5aaf49f91c9283abd84c4d2539e746df
199	130199	Application of the critical friends concept for evaluation	Varasunun P., Sujiva S., Wongwanich S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886818146&partnerID=40&md5=6ce57e6e66d73cc0e985d77efe60197f
200	130200	Application of Zakian's majorants to robust controller	Chuman T., Arunsawatwong S.	0		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883064255&partnerID=40&md5=c65d18ee6d6a6358dbfd59ddd9e53ed8

201	130201	Applied elt: Raising language awareness through hypertext	Puengpipattrakul W.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891392713&partnerID=40&md5=63fb0e18fb1ccc758f2c6a722cc73d96
202	130202	Applying hadoop for log analysis toward distributed	Therdphapiyanak J., Piromsopa K.	0		http://dx.doi.org/10.1145/2448556.2448557	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875866754&partnerID=40&md5=d2f43a552da65ce0dfcc116ad3efff2
203	130203	Approach to estimate the flood damage in Sukhothai	Sriariyawat A., Pakoksung K., Sayama T., Tanaka S., Koontanakulvong S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878437407&partnerID=40&md5=c2f579242b4f0b4f1f16e548cbba9f96
204	130204	APSEC 2013 tutorials, industry track, and postgraduate	Surarerks A., Prompoon N., Patanothai C., Numnonda T., Rongviriyapanish S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84936872261&partnerID=40&md5=b3f8e171b8bcdafd0f38776855d93a6
205	130206	Aqueous-phase hydrogenation of nanosized polyisoprene	Piya-Areetham P., Prasassarakich P., Rempel G.L.	5	4	http://dx.doi.org/10.1016/j.eurpolymj.2015.07.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881372906&partnerID=40&md5=af278f849dfdb4205ba69f5bf1413b8b
206	130207	Are religious beliefs and practices of Buddhism associated	Sooksawat A., Janwantanakul P., Tencomnao T., Pensri P.	3	3	http://dx.doi.org/10.1186/1471-2474-3-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872275757&partnerID=40&md5=6e62210998fdcf562523389c7638baf7
207	130208	Are Thai MSM Willing to Take PrEP for HIV Prevention?	Wheelock A., Eisingerich A.B., Ananworanich J., Gomez G.B., Hallett T.B., Dybul M.R., Piot P.	13	13	http://dx.doi.org/10.1371/journal.pone.0130000	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872307858&partnerID=40&md5=16581a8bd06005d513e3a3a503ad27f2
208	130209	Aromatic phosphorodiamidate curing agent for epoxy	Jirasutsakul I., Paosawatyanong B., Bhanthumnavin W.	6	4	http://dx.doi.org/10.1016/j.porgcoat.2015.07.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84889082870&partnerID=40&md5=d6210b28ba53a876633e52a0eeff2ee7

209	130210	Asia-Pacific consensus recommendations for endosc	Rerknimitr R., Angsuwatcharakon P., Ratanachu-ek T., Khor C.J.L., Ponnudurai R., Moon J.H., Seo D.W., Pantongrag-Brown L., Sangchan A., Pisespongsa P., Akaraviputh T., Reddy N.D., Maydeo A., Itoi T., Pausawasdi N., Punamiya S., Attasaranya S., Devereaux B., Ramchandani M., Goh K.-L.	29	17	http://dx.doi.org/10.1111/jgh.12128	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875594063&partnerID=40&md5=fa92b4462963db3c9431aa3a044aea1e
210	130211	Asiaticoside induces type i collagen synthesis and os	Nowwarote N., Osathanon T., Jitjaturunt P., Manopattanasoontorn S., Pavasant P.	8	7	http://dx.doi.org/10.1002/ptr.4742	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874944898&partnerID=40&md5=2fc5d311fed06a6cd798a72b9d198825
211	130212	Assessing participation in voluntary environmental p	Tambunlertchai K., Kontoleon A., Khanna M.	4	2	http://dx.doi.org/10.1080/00036846.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84859638590&partnerID=40&md5=7582d5e3e69572a939bff5c849901cad
212		Assessment of factors influencing secondary non res	Ferreira, JJ; Colosimo, C; Bhidayasiri, R; Martí, MJ; Maisonobe, P; Om, S		0		
213		Assessment of liquid saturations in sand by image ar	Sudsang S., Yimsiri S., Likitlersuang S.	0		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872937811&partnerID=40&md5=922c8ef97359f8eccd85318ba320b82d
214	130215	Assessment of polycyclic aromatic hydrocarbon biod	Muangchinda C., Pansri R., Wongwongsee W., Pinyakong O.	10	8	http://dx.doi.org/10.1111/jam.12128	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876417564&partnerID=40&md5=b0e0e13b597340d5f2f76c09828113827

215		Assessment of spatial resolution in estimating leaf area	Laongmanee W., Vaiphasa C., Laongmanee P.	3			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890174622&partnerID=40&md5=6cecf8a37478258b31a927ae385a9924
216	130217	Assessment of thai efl undergraduates' writing comp	Puengpipattrakul W.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878418803&partnerID=40&md5=83897efab8d3a753c922de52ed2852ca
217	130218	Associated immunological disorders and cellular imm	Thongprayoon C., Tantrachoti P., Phatharacharuk P., Buranapraditkun S., Klaewsongkram J.	3	3	http://dx.doi.org/10.1007/s00005-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872598166&partnerID=40&md5=0a4ed387c569c897de847b7cf62112bf
218	130219	Association among serum insulin-like growth factor-1	Roongsitthichai A., Koonjaenak S., Tummaruk P.	1	1		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876966839&partnerID=40&md5=a9cddf68b80dd093e9905cc52dbd10c3
219	130220	Association of ABCB1 polymorphism with lamotrigine	Buathet K., Chinvarun Y., Towanabut S., Kijsanayotin P.	2			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879571079&partnerID=40&md5=56a9281293f10c9a8a6ffa50dcb0fdf2
220	130221	Association of cytokine and cytokine receptor gene p	Sodsai P., Surakiatchanuku T., Kupatawintu P., Tangkitvanich P., Hirankarn N.	5	5	http://dx.doi.org/10.12932/AP0284.31	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897018800&partnerID=40&md5=bf0f62b8fb334d304b94444581f161e
221	130222	Association of IFNAR2 and IL10RB genes in chronic	Romporn S., Hirankarn N., Tangkijvanich P., Kimkong I.	2	2	http://dx.doi.org/10.1111/tan.12133	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879764337&partnerID=40&md5=d3c989c6b4bcc0955e8db827e46877af
222	130223	Association of interferon-alpha gene polymorphisms	Kimkong I., Tangkijvanich P., Hirankarn N.	3	3	http://dx.doi.org/10.1111/iji.12055	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887624317&partnerID=40&md5=86510a302e719e54b3eaf743bff4d6f8

223	130224	Association of MMP-3 (-1612 5A/6A) polymorphism v	Honsawek S., Malila S., Yuktanandana P., Tanavalee A., Deepaisarnsakul B., Parvizi J.	3	3	http://dx.doi.org/10.1007/s00296-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874000618&partnerID=40&md5=018babecb5f71e9e5f844c58097f4b50
224		Association of polymorphisms of vitamin D metabolic	Thanapirom, K; Suksawatamnuay, S; Tangkijvanich, P; Treeprasertsuk, S; Akkarathamrongsin, S; Poovorawan, Y; Komolmit, P		0		
225		ASSOCIATION OF VITAMIN D BINDING PROTEIN GE	Thanapirom, K; Suksawatamnuay, S; Tangkijvanich, P; Treeprasertsuk, S; Poovorawan, Y; Akkarathamrongsin, S; Komolmit, P		0		
226		Asymmetrical In0.1Ga0.9As/AI0.3Ga 0.7As quantum	Tangmettajittakul O., Changmoung P., Thainoi S., Ratanathamphan S., Panyakeow S.	0		http://dx.doi.org/10.1063/1.4848525	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907331644&partnerID=40&md5=f8de4936ef0993ddcfd70bb76ce6be2a
227	130228	Asymptotic UTD analysis of the radiation of a TW ma	Puggelli F., Carluccio G., Albani M., Panuwat J., Pathak P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881292740&partnerID=40&md5=728ddb163823cfa591ec51ffad49cd07
228	130229	Atrazine contamination and potential health effects c	Thitiphuree T., Kitana J., Varanusupakul P., Kitana N.	2			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874525451&partnerID=40&md5=0b5795eda71941789222c5429458f46f
229	130230	Attracting gold-collar workers: Comparing organizati	Roongrerngsuke S., Liefoghe A.	2	2	http://dx.doi.org/10.1080/13602381.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880640488&partnerID=40&md5=2b1a760c7b8c728860b22b66d0726f35

230	130231	Authentication of the Thai medicinal plants sharing t	Suwanchaikasem P., Phadungcharoen T., Sukrong S.	2	1	http://dx.doi.org/10.2306/scienceasia1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879407714&partnerID=40&md5=d7939a44f9b99bf56c6eabf95f054206
231	130232	Author response to: Sleep and beverage drinking am	Gelaye B., Lohsoonthorn V., Williams M.A.	0	0	http://dx.doi.org/10.1007/s11325-013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893011723&partnerID=40&md5=5cdb2f8f96d68b6a227ed63a579323e7
232	130234	Autoimmune causes of encephalitis syndrome in Tha	Saraya A., Mahavihakanont A., Shuangshoti S., Sittidetboripat N., Deesudchit T., Callahan M., Wacharapluesadee S., Wilde H., Hemachudha T.	4	4	http://dx.doi.org/10.1186/1471-2377-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885510542&partnerID=40&md5=9f76041fbd527d0024641a5d16fbc75e
233	130235	Automatic blur detection in mobile captured docume	Nunnagoppula G., Deepak K.S., Harikrishna G., Rai N., Krishna P.R., Vesdapunt N.	2		http://dx.doi.org/10.1109/ICIIP.2013.6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893765108&partnerID=40&md5=9894f5f91b33f274e1b592f7ac35c2e6
234	130236	Automatic pH changing system for sensitivity improv	Apilux A., Ukita Y., Chikae M., Chailapakul O., Takamura Y.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907302434&partnerID=40&md5=b6563dd10182825a9ad74f54acde4cf4
235	130237	Automatic screening algorithm for narrow anterior ch	Theeraworn C., Kongprawechnon W., Kondo T., Bunnun P., Nishihara A., Manassakorn A.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84903315117&partnerID=40&md5=8bbbd8b5cf27c351188cf144df56aee7
236	130238	Automatic screening of narrow anterior chamber and	Theeraworn C., Kongprawechnon W., Kondo T., Bunnun P., Nishihara A., Manassakorn A.	0		http://dx.doi.org/10.1109/EMBC.2013.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886486336&partnerID=40&md5=8016df4759cc383f2898210a688b03af

237	130239	Azole-synergistic anti-candidal activity of alatenusin, a	Phaopongthai J., Wiyakrutta S., Meksuriyen D., Sriubolmas N., Suwanborirux K.	1	0	http://dx.doi.org/10.1007/s12275-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891587230&partnerID=40&md5=c8a80b3cdf2bc0ff4902228d1ec26aae7
238	130240	Bacterial cellulose-alginate composite sponge as a ye	Kirdponpattara S., Phisalaphong M.	5	3	http://dx.doi.org/10.1016/j.bej.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879291911&partnerID=40&md5=8624abfcbf6c33e6c67940a56d802af0
239	130241	Bacterial profiling of White Plague Disease in a comp	Roder C, Arif C, Bayer T, Aranda M, Daniels C, Shibl A, Chavanich S, Voolstra CR.			http://dx.doi.org/10.1038/ismej.2013.127	
240	130242	Balancing crystalline and amorphous domains in PLA	Phuphuak Y., Miao Y., Zinck P., Chirachanchai S.	9	9	http://dx.doi.org/10.1016/j.polymer.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84889083548&partnerID=40&md5=77bee6dfaf6937b774976ff01a6927c4
241		Bangkok Dusit Medical Services Public Company Lim	Chompukum P., Bunbongkarn C.	0		http://dx.doi.org/10.1017/CBO978110	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923639106&partnerID=40&md5=7871bb4d880bb753757f90a077ee2a32
242	130244	Basic principles for segmenting Thai EDUs	Intasaw N., Aroonmanakun W.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922775543&partnerID=40&md5=a806f1f97fd12a3dac15d0a1902f5eaa
243	130245	Bayesian model for a multicriteria recommender syst	Samatthiyadikun P., Takasu A., Maneeroj S.	2		http://dx.doi.org/10.1109/IRI.2013.66	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891063376&partnerID=40&md5=561a04dec5fb664efc09c1e9b545344d
244	130246	Behavior of DNAPL mixture of organometallic and ch	Talawat J., Sabatini D.A., Tongcumpou C.	0	0	http://dx.doi.org/10.1080/10934529.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883577598&partnerID=40&md5=853bfa51a778e55d8b59140ae9bf0e44

245	130247	BFGF and JAGGED1 regulate alkaline phosphatase ex	Osathanon T., Nowwarote N., Manokawinchoke J., Pavasant P.	9	7	http://dx.doi.org/10.1002/jcb.24602	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884247497&partnerID=40&md5=f531789d3a4444bb8dea1e88e1ad043b
246	130248	Bifunctional polymeric membrane ion selective electr	Wongsan W., Aeungmaitrepirom W., Chailapakul O., Ngeontae W., Tuntulani T.	5	5	http://dx.doi.org/10.1016/j.electacta.2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883177793&partnerID=40&md5=556ddb04879697d5bb1fed9001b6a2b2
247	130250	Bimetallic Fe-Co catalysts for CO2 hydrogenation to	Sathawong R., Koizumi N., Song C., Prasassarakich P.	14		http://dx.doi.org/10.1016/j.jcou.2013.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84889099270&partnerID=40&md5=e12294fcec9f8a733abe3d1934fbe5a9
248		Bimetallic LaNi _{1-x} CoxO ₃ (x=0, 0.3, 0.5, 0.7, and 1)	Soongprasit C., Aht- Ong D.D., Atong D.	3		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884759785&partnerID=40&md5=9c11012f526becf96dab19c6c055a982
249		Bioactive compounds produced by endophytic fungi	Chaipackdee V., Pornpakakul S., Chokratin P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84889655157&partnerID=40&md5=4a3533af10495d89db38ec44a9c6ecde
250	130253	Bioactivity of honey and propolis of tetragonula laevi	Chanchao C.	0		http://dx.doi.org/10.1007/978-1-4614-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929895686&partnerID=40&md5=9f1c84d3bd75cec15c33b15258292134
251	130254	Biodegradation of Polylactide and Gelatinized Starch	Phetwarotai W., Potiyaraj P., Aht-Ong D.	10	7	http://dx.doi.org/10.1007/s10924-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874022210&partnerID=40&md5=1ead1519fddd6445273fabf5b3e55fd3
252	130255	Biofuels as a sustainable energy source: An update c	Ndimba B.K., Ndimba R.J., Johnson T.S., Waditee-Sirisattha R., Baba M., Sirisattha S., Shiraiwa Y., Agrawal G.K., Rakwal R.	16	12	http://dx.doi.org/10.1016/j.jprot.2013.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888033341&partnerID=40&md5=0847ee7af86cdb9ccf2249ca3d0a758b

253	130256	Biomarkers of glomerular endothelial dysfunction in	Futrakul N., Deekajorndech T.	0	0	http://dx.doi.org/10.1111/j.1440-1797	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872719890&partnerID=40&md5=63a2e8353f84985cf705f88201ef3246
254	130257	Biomarkers of inflammation and coagulation are asso	Andrade B.B., Hullsiek K.H., Boulware D.R., Rupert A., French M.A., Ruxrungtham K., Montes M.L., Price H., Barreiro P., Audsley J., Sher A., Lewin S.R., Sereti I.	15	14	http://dx.doi.org/10.1093/infdis/jit033	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875968965&partnerID=40&md5=fe8980b1887c265c4acaf22ef979adbc
255	130258	Biomass derived tar decomposition over coal char be	Krerkkaiwan S., Tsutsumi A., Kuchonthara P.	3	2	http://dx.doi.org/10.2306/scienceasia1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84892570626&partnerID=40&md5=e8540efe1ecca768263ce9022a3605cd
256		Bionanosensors for quality and safety of agricultural	Chaumpluk P.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878183967&partnerID=40&md5=50f2da7b75f4803cab91083ff8ec3875
257	130260	Bio-oil synthesis by pyrolysis of cogongrass (Imperat	Promdee K., Vitidsant T.	3	0	http://dx.doi.org/10.1007/s10553-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885899705&partnerID=40&md5=fad76a95d9ea263ba8a1c59413f3c363
258	130261	Biopolymer modified with piperazine-2-carboxylic aci	Saiwan C., Srisuwanvichain S., Tontiwachwuthikul P.	3		http://dx.doi.org/10.3303/CET1335066	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886405907&partnerID=40&md5=fbd75fef0da8e471cdd8d16b58d4bca8
259	130262	Biosynthesis and characterization of nanocellulose-g	Taokaew S., Seetabhawang S., Siripong P., Phisalaphong M.	17	15	http://dx.doi.org/10.3390/ma6030782	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875865153&partnerID=40&md5=b72dfe470c04a48572c1de4beea5332f
260	130263	Bis [N-(3-tert-butylsalicylidene) cyclooctylamine] tita	Khaubunsongserm S., Jongsomjit B., Praserthdam P.	3	2	http://dx.doi.org/10.1016/j.eurpolymj	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878788399&partnerID=40&md5=12ab52ed283a6f00fdf8e4aa97d2646e

261	130264	Bis(carbazol-9-ylphenyl)aniline end-capped oligoaryle	Khanasa T., Prachumrak N., Rattanawan R., Jungsuttiwong S., Keawin T., Sudyoadsuk T., Tuntulani T., Promarak V.	14	12	http://dx.doi.org/10.1021/jo4008332	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880008488&partnerID=40&md5=f5ead49c6793a93333d440abefb1a488
262		Bismuth-carbon nanotube composite modified carbo	Pikroh N., Vanalabphatana P.	2		http://dx.doi.org/10.1149/04520.0039e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885785803&partnerID=40&md5=7cee70ccfd14bef6dd7b181628b64cbc
263		Bit Error Rate improvement of Hard disk drive	Dumrongvanich A., Senjuntichai A.	0		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884794931&partnerID=40&md5=94cbec2356f026fbff7bb588df3b58da
264	130267	Black-stained peritoneal dialysis tubing: A national su	Amornnimit W., Pongpirul K., Sampatanukul P., Tungsanga K., Tosukhowong P., Kanjanaabuch T.	1	0	http://dx.doi.org/10.3747/pdi.2012.00	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890368212&partnerID=40&md5=7d38fd790a1fd4cfc4ca56c66f3725ed
265	130268	Blood pressure control among stroke patients in Tha	Nidhinandana S, Ratanakorn D, Charnnarong N, Muengtaweepongsa S, Towanabut S; i- STROKE Investigators.			http://dx.doi.org/10.1016/j.jstrokecerebrovasdis.2013.04.006	
266		BOLERO-4: Multicenter, open-label, phase II study o	Gradishar, WJ; Bachelot, TD; Saletan, S; Graham, AM; Liedke, PER; Azevedo, SJ; Sriuranpong, V; Cardoso, F		0		
267		Bone health in children and adolescents with perinat	Puthanakit T., Siberry G.K.	7	7	http://dx.doi.org/10.7448/IAS.16.1.18	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887288715&partnerID=40&md5=91c305b658e4e28e81dd97d540387c15

268		Bose-Einstein condensate in a double-well potential:	Ratismith W., Heller S., Sa-Yakanit V., Strunz W.T.	0	0	http://dx.doi.org/10.1088/1751-8113/4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876483095&partnerID=40&md5=76a6096276cc26332785eaf7a00c3b0c
269	130272	Bounding the greybody factors for non-rotating black holes	Ngampitipan T., Boonserm P.	5	6	http://dx.doi.org/10.1142/S021827181	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878941504&partnerID=40&md5=87adafa821dbf2214f9d36d218202eac
270	130273	Bounding the greybody factors for the Reissner-Nordstrom black hole	Ngampitipan T., Boonserm P.	4		http://dx.doi.org/10.1088/1742-6596/4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878098631&partnerID=40&md5=0d38546300bf40eaa53dd907b5ff825
271	130274	Bounds on variable-length compound jumps	Boonserm P., Visser M.	2	2	http://dx.doi.org/10.1063/1.4820146	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884954993&partnerID=40&md5=8a47ed77fdedb03c547c1fae2d2f8161
272	130275	Breaking the elected rules in a field experiment on flocking	Janssen M.A., Bousquet F., Cardenas J.-C., Castillo D., Worrapimphong K.	4	3	http://dx.doi.org/10.1016/j.ecolecon.2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876336708&partnerID=40&md5=3f32023deea4daf69b23b28b3bb8cc05
273	130276	Bubble free fluidization of a binary mixture of large particles	Gidaspow D., Chaiwang P.	4	4	http://dx.doi.org/10.1016/j.ces.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877810033&partnerID=40&md5=0af56cc3b3a0ae25c2da33647b2a8a28
274	130277	Buddhist 'genesis' as a narrative of conflict transformation	Satha-Anand S.	0		http://dx.doi.org/10.1177/0392192113	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84917744301&partnerID=40&md5=25ddb60127117114c4a8fab518839752
275	130278	Buddhist religious practices and blood pressure among the elderly	Stewart O, Yamarat K, Neeser KJ, Lertmaharit S, Holroyd E.			http://dx.doi.org/10.1111/nhs.12075	

276		C8-Arylguanine modified oligonucleotides: Tools for	Train, BC; Vongsutilers, V; Thomsen, NM; Gannett, PM		0		
277	130280	Cadmium uptake and subcellular distribution in rice	Siebers N., Siangliw M., Tongcumpou C.	2	2	http://dx.doi.org/10.4067/S0718-9516	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84892879065&partnerID=40&md5=60d9c7fe789277f28d3111fa7cc9e7d6
278	130281	Calcium oxide derived from waste shells of mussel, c	Buasri A., Chaiyut N., Loryuenyong V., Worawanitchaphong P., Trongyong S.	3	3	http://dx.doi.org/10.1155/2013/46092	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893871671&partnerID=40&md5=9153b1060947889ac5389c9535941b38
279	130282	Calculation of shading effect in PV module by graphi	Chuanchaiyakul N., Chaitusaney S.	0		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883129307&partnerID=40&md5=5b4403c2459842b35b1131f8a118405d
280	130283	Camptothecin: Biosynthesis, biotechnological produc	Sirikantaramas S., Yamazaki M., Saito K.	1	1	http://dx.doi.org/10.1016/B978-0-12-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881021084&partnerID=40&md5=2141b73e62d465a5ed9ee45fda697f65
281	130284	Candidate cancer-targeting agents identified by expr	Termglinchan V, Wanichnopparat W, Suwanwongse K, Teeyapant C, Chatpermporn K, Leerunyakul K, Chuadpia K, Sirimaneethum O, Wijitworawong P, Mutirangura W, Aporntewan C, Vinayanuwattikun C, Mutirangura A.			http://dx.doi.org/10.2147/OTT.S42858	

282	130285	Capability of Thai Mission grass (<i>Pennisetum polystachyoides</i>)	Tatijarern P., Prasertwasu S., Komalwanich T., Chaisuwan T., Luengnaruemitchai A., Wongkasemjit S.	3	3	http://dx.doi.org/10.1016/j.biortech.2013.07.041	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880130438&partnerID=40&md5=075909c5993e0a19a373415530283f74
283	130286	Capacity and fairness analysis of game theoretic power control	Vattanaviboon K., Komolkiti P., Aswakul C.	0		http://dx.doi.org/10.1109/ISMS.2013.7044441	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877789804&partnerID=40&md5=f3c81fcc7a62082a97b7facc191c6d41
284	130287	Carbon dioxide absorption of common trees in chulalongkornrajavidyalaya university	Suwanmontri C., Kositanont C., Panich N.	0		http://dx.doi.org/10.5539/mas.v7n3p1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874678126&partnerID=40&md5=df76266f5fca43ddac7b3f5114d5387
285	130288	Cardiac surgery-associated acute kidney injury	Mao H., Katz N., Ariyanon W., Blanca-Martos L., Adýbelli Z., Giuliani A., Danesi T.H., Kim J.C., Nayak A., Neri M., Virzi G.M., Brocca A., Scalzotto E., Salvador L., Ronco C.	26	18	http://dx.doi.org/10.1159/000353134	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84896738755&partnerID=40&md5=e99e07b4d18081064103e9abf583ce69
286	130289	Cardiac trauma: Has survival improved? A university experience	Kritayakirana K., Sriussadaporn S., Pak-Art R., Prichayudh S., Samorn P., Sriussadaporn S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873927154&partnerID=40&md5=7b4bb73aa695d5a99e8826995a38f76c
287	130291	Case definitions and diagnostic criteria for myalgic encephalomyelitis	Morris G., Maes M.	10	11		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878954435&partnerID=40&md5=3736d2ab1fc1f0bb19cb725c89e4c27d
288	130292	Case report of orbital cellulitis and necrotizing fasciitis	Saonanon P., Tirakunwichcha S., Chierakul W.	3	1	http://dx.doi.org/10.1097/IOP.0b013e31829d0000	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880048178&partnerID=40&md5=fb0b0dfcccc5dfcc76696a5a2bd253cd

289	130293	Casein phosphopeptide-amorphous calcium phosphat	Thepyou R., Chanmitkul W., Thanatvarakorn O., Hamba H., Chob-Isara W., Trairatvorakul C., Tagami J.	2	3	http://dx.doi.org/10.4012/dmj.2012-25	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880994871&partnerID=40&md5=c7c6f488a92102e264c18527d2d89d0
290	130294	Cassava (<i>Manihot esculenta</i> Crantz of cv. KU50) per	Jongmevasna W., Yaiyen S., Prousoontorn M.H.	0	0	http://dx.doi.org/10.1016/j.procbio.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883788805&partnerID=40&md5=608cce447ef7ecd38fee600be25560b3
291	130295	Cassava pulp enzymatic hydrolysis process as a preli	Virunanon C., Ouephanit C., Burapatana V., Chulalaksananukul W.	9	10	http://dx.doi.org/10.1016/j.jclepro.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84867581692&partnerID=40&md5=d8ed8b601a62c9d6b249d437b757ca76
292	130296	Cast application of four weeks' duration significantly	Chairerg P, Tantavisut S, Tanavalee A, Tuangjaruwina W, Panchaprateep R, Asawanonda P.			http://dx.doi.org/10.3109/09546634.2013.789471	
293	130297	Catalytic activity of Au-Cu/CeO ₂ -ZrO ₂ catalysts in ste	Pojanavaraphan C., Luengnaruemitchai A., Gulari E.	14	14	http://dx.doi.org/10.1016/j.apcata.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876388881&partnerID=40&md5=5e7e0c8a2d08ef3bdd89dd9379adef4d
294	130298	Catalytic activity of metal (M=Fe-, Cr-) loaded titania	Wongkasemjit S., Piwnuan C., Maneesuwan H., Chaisuwan T., Luengnaruemitchai A.	5	5	http://dx.doi.org/10.1016/j.catcom.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872561065&partnerID=40&md5=f114592a9ce52ef0518f54487b400c66
295		Catalytic deoxygenation derived from pyrolysis of oil	Han-u-domlarpys V., Kuchonthara P., Hinchiranan N.	0		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872695688&partnerID=40&md5=d8f0c9e4bd484a87ce7a765465be0ca1
296	130300	Catalytic performance improvement of styrene hydro	Wongkia A., Suriye K., Nonkhamwong A., Praserthdam P., Assabumrungrat S.	1	1	http://dx.doi.org/10.1007/s11814-012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874751332&partnerID=40&md5=c422dd52b2528b27bdeba7ff029b0660

297		Catalytic upgrading of jatropha waste fast pyrolysis	Vichaphund S., Aht-Ong D., Sricharoenchaikul V., Atong D.	2	1	http://dx.doi.org/10.1166/jbmb.2013.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878508961&partnerID=40&md5=b8a24bc0cee414ae54ca14306c60763c
298	130302	Cationic glyco-nanogels for epidermal growth factor	Ahmed M., Wattanaarsakit P., Narain R.	14	10	http://dx.doi.org/10.1039/c3py00425b	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878806584&partnerID=40&md5=9a14af169f787598638f2f4d12edc313
299	130303	Caveolin-1 Regulates Endothelial Adhesion of Lung C	Chanvorachote P., Chunchacha P.	13	12	http://dx.doi.org/10.1371/journal.pone	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874537511&partnerID=40&md5=794cf60b5913349e319867da17101116
300		CD16+expressing monocyte subsets and CD14+HIV	Byron, MM; Valcour, V; Ananworanich, J; Agsalda, M; Chalermchai, T; Tipsuk, S; Sithinamsuwan, P; Schuetz, A; Hutchings, N; Barbour, J; Phanuphak, N; Shikuma, C; Shiramizu, B; Ndhlovu, L		0		
301	130305	Cell cycle synchronization of skin fibroblast cells in fo	Wittayarat M., Thongphakdee A., Saikhun K., Chatdarong K., Otoi T., Techakumphu M.	3	2	http://dx.doi.org/10.1111/j.1439-0531	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875050705&partnerID=40&md5=2ac8ac5693e4df4ae4bca822b89971e0
302	130306	Cell death/proliferation roles for nc886, a non-coding	Kunkeaw N., Jeon S.H., Lee K., Johnson B.H., Tanasanvimon S., Javle M., Pairojkul C., Chamgramol Y., Wongfieng W., Gong B., Leelayuwat C., Lee Y.S.	14	11	http://dx.doi.org/10.1038/onc.2012.38	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881480185&partnerID=40&md5=f91fd495dea76a6590d7469ef93d7c5a

303	130307	Ceramic granules forming from calcium sodium alum	Tangboriboon N., Mulsow L.-O., Kunchornsup W., Sirivat A.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897035036&partnerID=40&md5=e397fd47e5e2d0feab7ccf64e67f60c7
304	130309	Changes in insulin-like growth factor-binding protein	Thongruay D., Srisakwattana K., Suthikrai W., Yusuksawad M., Tangpraprutigul P.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897832216&partnerID=40&md5=e4006b2dc75b4932f9f66e78d9ecf7e0
305	130310	Changes in sitting posture affect shoulder range of m	Kanlayanaphotporn R.				http://dx.doi.org/10.1016/j.ibmt.2013.09.008
306	130311	Changing epidemiology of dengue patients in Ratcha	Tanayapong S., Pengsaa K., Thisyakorn U.	2	1	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885619765&partnerID=40&md5=b25b136da4c8a05a6eed81cbe13470a
307		Characterisation of the house dust mite allergen Der	Theeraapisakkun, M; Nony, E; Pulsawat, P; Le Mignon, M; Wongpiyabovorn, J; Ruxrungtham, K; Jacquet, A		0		
308		Characteristics and catalytic behavior of Pd catalysts	Putdee S., Mekasuwandumrong O., Soottitantawat A., Panpranot J.	1	0	http://dx.doi.org/10.1166/jinn.2013.74	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876940927&partnerID=40&md5=99e7639ee7c0e266c3cee7869081bafa
309	130314	Characteristics and treatment outcomes of patients v	Oranratanaphan S., Khemapech N.	5	4	http://dx.doi.org/10.7314/APJCP.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885717171&partnerID=40&md5=2737c9642fe5863700f7db61f3877966
310	130315	Characteristics of activated carbons derived from dec	Niticharoenwong B., Shotipruk A., Mekasuwandumrong O., Panpranot J., Jongsomjit B.	0	0	http://dx.doi.org/10.1080/00986445.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879545955&partnerID=40&md5=2b9b599b3a22a2126fc2cd3dec7608f4
311	130316	Characterization and antimicrobial activity of Amycol	Sripairoj P., Suwanborirux K., Tanasupawat S.	0		http://dx.doi.org/10.7324/JAPS.2013.3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887350680&partnerID=40&md5=a5a57fae91049834cf1db4aa08268594

312	130317	Characterization and expression analysis of the Broa	Buaklin A., Sittikankaew K., Khamnamtong B., Menasveta P., Klinbunga S.	9	8	http://dx.doi.org/10.1016/j.cbpb.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875362681&partnerID=40&md5=582fc6bc666857ef4fb6118a9b549625
313	130318	Characterization and expression of cell division cycle	Phinyo M., Visudtiphole V., Roytrakul S., Phaonakrop N., Jarayabhand P., Klinbunga S.	10	9	http://dx.doi.org/10.1016/j.yqcen.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882267051&partnerID=40&md5=4d2bdac7cc7377fd0ecf47db3ee709fe
314	130319	Characterization and in Vitro culture of putative sper	Tiptanavattana N., Thongkittidilok C., Techakumphu M., Tharasanit T.	5	5	http://dx.doi.org/10.1262/jrd.2012-130	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876556994&partnerID=40&md5=a13bb16303477fc51bcd71cd7450e944
315		Characterization and properties of nucleated polylact	Phetwarotai W., Aht-Ong D.D.	0		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884779007&partnerID=40&md5=c3f820facf74d546dcd5cd2225d2a705
316	130321	Characterization and screening of antimicrobial activ	Songsumanus A., Kudo T., Igarashi Y., Tanasupawat S.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886692947&partnerID=40&md5=21e221a2d62e65908446aed7e8f8b364
317	130322	Characterization of hepatitis B virus mutations in unt	Tangkijvanich P., Sa-Nguanmoo P., Avihingsanon A., Ruxrungtham K., Poovorawan K., Poovorawan Y.	1	2	http://dx.doi.org/10.1002/jmv.23430	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84869237432&partnerID=40&md5=144de372303fd62c128d9a66ef6d8a6b
318	130323	Characterization of lactic acid producing bacteria from	Prasirtsak B., Tanasupawat S., Boonsombat R., Kodama K., Thongchul N.	4		http://dx.doi.org/10.7324/JAPS.2013.3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876036688&partnerID=40&md5=3b2e46bb53ea7ae02b497342da9d060b
319	130324	Characterization of Transferrin conjugated solid lipid	Thu S.M.N., Lipipun V., Ritthidej G.C.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906835228&partnerID=40&md5=ead3988e693471f8c7e62237fbc46e65

320	130325	Characterization of UV-screening compounds, mycos	Rastogi RP, Incharoensakdi A.			http://dx.doi.org/10.1111/1574-6941.12220	
321	130326	Characterization of xylose-utilizing yeasts isolated from	Lorliam W., Akaracharanya A., Jindamorakot S., Suwannarangsee S., Tanasupawat S.	2	2	http://dx.doi.org/10.2306/scienceasia1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874902635&partnerID=40&md5=8443de351fff356846cf108b4fde74b3
322	130327	Characterization, expression and localization of valos	Talakhun W, Khamnamtong B, Nounurai P, Klinbunga S, Menasveta P.			http://dx.doi.org/10.1016/j.gene.2013.09.089	
323	130328	Chemical constituents of <i>Canarium subulatum</i> and th	Sritularak B., Boonplod N., Lipipun V., Likhitwitayawuid K.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875437430&partnerID=40&md5=fd5497a2089e6dafa6d091c85e2037b8
324	130329	Chemical constituents of Thai propolis	Athikomkulchai S., Awale S., Ruangrunsi N., Ruchirawat S., Kadota S.	7	5	http://dx.doi.org/10.1016/j.fitote.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878932403&partnerID=40&md5=d bdf0a011bcaf5a5d71ff6ef6704e7d3
325	130330	Chemical Constituents of the Roots of <i>Morinda coreia</i>	Ruksilp T., Sichaem J., Khumkratok S., Siripong P., Tip-Pyang S.	1	0	http://dx.doi.org/10.1007/s10600-013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885824793&partnerID=40&md5=2c477c387a5039ea937f68886652af04
326	130331	Chemical Constituents of the Roots of <i>Zizyphus rugo</i>	Kaennakam S., Sichaem J., Siripong P., Tip-Pyang S.	0	0	http://dx.doi.org/10.1007/s10600-013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885852551&partnerID=40&md5=278a0a5eafc78b3af35c436f15388c52
327	130332	Chemistry of Ecteinascidins. Part 4: Preparation of 2	Tsujimoto, M; Lowtangkitcharoen, W; Mori, N; Pangkruang, W; Putongking, P; Suwanborirux, K; Saito, N		2		

328	130333	Chemometric analysis of spectroscopic data on shap	Wongravee K., Parnklang T., Pienpinijtham P., Lertvachirapaiboon C., Ozaki Y., Thammacharoen C., Ekgasit S.	13	13	http://dx.doi.org/10.1039/c2cp42758c	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874449699&partnerID=40&md5=37adf87316f20dbb479599289458fc30
329	130334	Chinese medicine neuroaid efficacy on stroke recove	Chen C.L.H., Young S.H.Y., Gan H.H., Singh R., Lao A.Y., Baroque A.C., Chang H.M., Hiyadan J.H.B., Chua C.L., Advincola J.M., Muengtaweepongsa S., Chan B.P.L., De Silva H.A., Towanabut S., Suwanwela N.C., Poungvarin N., Chankrachang S., Wong K.S.L., Eow G.B., Navarro J.C., Venketasubramanian N., Lee C.F., Bousser M.-G.	19	19	http://dx.doi.org/10.1161/STROKEAHA	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880803598&partnerID=40&md5=b3d83f5c9a5c25a7a8c7d06e7663e902
330	130335	Chiral symmetry breaking in FAXY model with rough	Klawtanong M., Srnitiwarawong C., Chatraphorn P.	0	0	http://dx.doi.org/10.1016/j.physa.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885026849&partnerID=40&md5=ba70d348f71dc41f30c00401c12392c6
331	130336	Chitosan core-corona nanospheres: A convenient ma	Chatrabhuti S., Chirachanchai S.	1	1	http://dx.doi.org/10.1016/j.polymer.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880042836&partnerID=40&md5=47e16ffe3d087639e86c8c4aaa111048
332	130337	Chitosan-oxanorbomadiene: A convenient chitosan c	Jirawutthiwongchai J., Krause A., Draeger G., Chirachanchai S.	6	5	http://dx.doi.org/10.1021/mz400006j	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875345558&partnerID=40&md5=fe83b44d0b4a63ce0e0c250b3335e834
333		Cholesterol Polyps in Common Bile Duct Mimicking M	Thirabanjasak, D		0		

334	130339	Circuits for data communication through DC power li	Sirinamaratana P., Leelarasmee E.	0		http://dx.doi.org/10.1109/EDSSC.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890524448&partnerID=40&md5=1320a6161fa2ada944ca5aa39565584
335	130340	Circulating cytokines and histological liver damage in	Poovorawan K, Tangkijvanich P, Chirathaworn C, Wisedopas N, Treeprasertsuk S, Komolmit P, Poovorawan Y.			http://dx.doi.org/10.1155/2013/757246	
336	130341	Classification algorithm for selective broadcast based	Phiwkamphon R., Saivichit C.	0		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883110557&partnerID=40&md5=7063f88e6019bfb0d7a41e028be8b216
337	130342	Climate change and tourism: Impacts and responses	Pongkijvorasin S., Chotiyaputta V.	1		http://dx.doi.org/10.1016/j.tmp.2012.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84869213244&partnerID=40&md5=a10161ac6751f326dd7747ca84d2130f
338	130343	Climate change's impact on irrigation system and far	Koontanakulvong S., Chaowiwat W., Miyazato T.	0		http://dx.doi.org/10.1007/s10333-013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922337790&partnerID=40&md5=b837fe444a248969e3e1a3a538ead307
339		Climate risks and rice farming in the lower mekong r	Chinvanno S., Boulidam S., Inthavong T., Souvannalath S., Lersupavithnapa B., Kerdsuk V., Thi Hien Thuan N.	3		http://dx.doi.org/10.4324/9781315067	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925710362&partnerID=40&md5=547cf2b68766dda50e5f31d8adffd526
340	130345	Clinical and Molecular Characterization of Thai Patier	Amarinthukrowh P., Ittiporn S., Tongkobetch S., Chatchatee P., Sosoithikul D., Shotelersuk V., Suphapeetiporn K.	4	2	http://dx.doi.org/10.1111/sji.12004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871709855&partnerID=40&md5=c516fcb0a92ba204fe648ede5ba19688

341		CLINICAL CHARACTERISTICS AND OUTCOMES OF N	Srinuttisopak, A; Udomsantisuk, N; Sirichana, W		0		
342	130347	Clinical Epidemiology (CE) and Evidence-Based Medi	Su T.T., Bulgiba A.M., Sampatanukul P., Sastroasmoro S., Chang P., Tharyan P., Lin V., Wong Y.L.	1	0	http://dx.doi.org/10.1016/j.ypped.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880578524&partnerID=40&md5=2064b7ea277a29b5bf42e1bafcfdc7f
343	130348	Clinical potential of a silk sericin-releasing bioactive v	Siritientong T, Angspatt A, Ratanavaraporn J, Aramwit P.			http://dx.doi.org/10.1007/s11095-013-1136-y	
344	130349	Clinical prediction based on HPV DNA testing by hybr	Junyangdikul P., Tanchotsrinon W., Chansaenroj J., Nilyaimit P., Lursinsap C., Poovorawan Y.	5	5	http://dx.doi.org/10.7314/APJCP.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877679229&partnerID=40&md5=10c31473a319a7c9217b5c315eb24439
345		Clinical Risk Stratification Predicts Ischemic Cardiova	Townamchai, N; Lee, B; Chandraker, A		0		
346	130351	Clinical severity and epithelial endotypes in chronic r	Lam M., Hull L., Mclachlan R., Snidvongs K., Chin D., Pratt E., Kalish L., Sacks R., Earls P., Sewell W., Harvey R.J.	21	21	http://dx.doi.org/10.1002/alr.21082	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873887096&partnerID=40&md5=4bac5cae0c3c3a59625710a3c72f703d
347	130352	Cloning of Skeletal Myosin Heavy Chain Gene Family	Koyama H., Piyapattanakorn S., Watabe S.	2	2	http://dx.doi.org/10.1002/jez.1791	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877697815&partnerID=40&md5=5bbc1d5d69d61fb196951d3b0c44f6d7
348	130353	Coastal geomorphic conditions and styles of storm s	Phantuwongraj S., Choowong M., Nanayama F., Hisada K.-I., Charusiri P., Chutakositkanon V., Pailoplee S., Chabangbon A.	4	5	http://dx.doi.org/10.1016/j.geomorph	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876959373&partnerID=40&md5=1c6a40da4b7730ac0a57d62175586968
349	130354	Cobra-Q: A cooperative-bloom filter-assisted query p	Kawila K., Danmanee T., Rojviboonchai K.	0		http://dx.doi.org/10.1109/ICCT.2013.6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906761668&partnerID=40&md5=933a5ce53aa7a2fd0d1ee83cf7429cba

350	130355	Coccidiosis in a greater slow loris (<i>nycticebus coucang</i>)	Banlunara W., Kesdangsakonwut S., Kongmekee P., Sommanustweechai A.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882652776&partnerID=40&md5=4dcaf75700910d8388b5a10377c530aa
351	130356	Coenzyme Q10 depletion in medical and neuropsych	Morris G., Anderson G., Berk M., Maes M.	15	12	http://dx.doi.org/10.1007/s12035-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888206003&partnerID=40&md5=266673b4e9fb1a7ab6eb25c31a1adc4e
352	130357	Cognitive function and neurodevelopmental outcome	Puthanakit T., Ananworanich J., Vonthanak S., Kosalaraksa P., Hansudewechakul R., Van Der Lugt J., Kerr S.J., Kanjanavanit S., Ngampiyaskul C., Wongsawat J., Luesomboon W., Vibol U., Pruksakaew K., Suwarnlerk T., Apornpong T., Ratanadilok K., Paul R., Mofenson L.M., Fox L., Valcour V., Brouwers P., Ruxrungtham K.	35		http://dx.doi.org/10.1097/INF0b013e3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879095493&partnerID=40&md5=6942a2e82f253fc8cc64ea45080d1d0f
353		Collaborated a two-master-slave manipulator arm wi	Nuchprayool N., Sangveraphunsiri V.	0		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886256211&partnerID=40&md5=1934c504910032ba97783329910a9fde
354	130359	Collagen and glycosaminoglycan profiles in the canin	Linharattanakul P, Srisuwatanasagul S, Ponglowhapan S, Khalid M, Chatdarong K.				

355	130360	Color constancy demonstrated in a photographic picture	Phuangsuwan C., Ikeda M., Katemake P.	1	1	http://dx.doi.org/10.1007/s10043-013-0000-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873354845&partnerID=40&md5=5f53b517d9d83ccf3b5ac2d5bbeda7ca
356		Columellar flap for secondary cleft rhinoplasty with external oblique muscle	Pausch N.C., Hemprich A., Subbalekha K., Dhanuthai K., Neff A., Pitak-Arnop P.	0	0	http://dx.doi.org/10.1016/j.revsto.2013.08.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887256296&partnerID=40&md5=007735b2d39720957fbca599ae71ff8b
357	130363	Combination of experimental and theoretical investigation of the effect of the thickness of the	Maitarad P., Zhang D., Gao R., Shi L., Li H., Huang L., Rungrotmongkol T., Zhang J.	38	37	http://dx.doi.org/10.1021/jp400504m	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878076131&partnerID=40&md5=b4963627e1ba55e285b25b32ff795898
358	130364	Combined adaptive meshing technique and finite volume method for the simulation of the	Theeraek P., Phongthanapanich S., Dechaumphai P.	1	0	http://dx.doi.org/10.1007/s13160-012-0000-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874341673&partnerID=40&md5=bba07f680900d0989dca9df30703d8b4
359	130365	Combined bus splitting and line bypassing for short-circuit fault	Kanlaya P., Hoonchareon N.	0		http://dx.doi.org/10.1109/ECTICon.2013.6622222	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883076099&partnerID=40&md5=763f8aa4355b5ea70d32e313e1da532e
360		Combined feedback and feedforward control for an inverted pendulum	Malithong K., Sangveraphunsiri V.	0		http://dx.doi.org/10.4028/www.scientificdata.2013.2.00000	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886298244&partnerID=40&md5=32de85bb00a2920753dfddaf67d56ef2
361	130367	Cometabolism of trichloroethylene: Concepts, limitations and perspectives	Suttinun O., Luepromchai E., Müller R.	13	9	http://dx.doi.org/10.1007/s11157-012-0000-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874373459&partnerID=40&md5=76104df1535c35828cd66257c3811ac0
362	130368	Community attitudes towards leprosy affected persons in a rural area of Nepal	Adhikari B., Shrestha K., Kaehler N., Raut S., Chapman R.S.	4			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84903436530&partnerID=40&md5=f5ac98f09483d8091dcb1fb4267b3547

363	130370	Comparable performance of conventional and liquid-	Phanuphak N., Teeratakulpisarn N., Lim C., Changnam T., Kerr S., Deesua A., Hongchookiat P., Rodbamrung P., Numto S., Barisri J., Phanuphak P., Keelawat S., Sohn A.H., Ananworanich J., Triratanachat S.	2	2	http://dx.doi.org/10.1097/QAI.0b013e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880230522&partnerID=40&md5=5bf8b9ee5a8042bfd6e720db296b6f56
364	130371	Comparative analysis of antioxidant and antimelanog	Siwarungson N., Ali I., Damsud T.	2	1	http://dx.doi.org/10.1007/s11694-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886804425&partnerID=40&md5=b94da25a678772a9d5cd017eb23f1ef8
365	130372	Comparative efficacy of a spot-on formulation containi	Taweethavonsawat P., Chungpivat S., Watanapongchati S., Traub R.J., Schaper R.	2	1	http://dx.doi.org/10.1016/j.vetpar.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84869868344&partnerID=40&md5=256823f343f85af1bbfc9bcf0b51738b
366	130373	Comparative field efficacy of newly developed formu	Thavara U., Tawatsin A., Chompoosri J., Bhakdeenuan P., Khamawads C., Sangkitporn S., Siriyaatien P., Asavadachanukorn P., Boonmuen S., Mulla M.S.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893587263&partnerID=40&md5=eb39a6887c463f910b60f7369d05ca23
367	130374	Comparative performance of coupling agent and con	Phattarateera S., Threepopnatkul P., Kulsethanchalee C.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893491483&partnerID=40&md5=777ce68748ed139fd7e8656fb3645eb7
368	130375	Comparative sequence analysis of a multidrug-resista	Del Castillo C.S., Hikima J.-I., Jang H.- B., Nho S.-W., Jung T.- S., Wongtavatchai J., Kondo H., Hirono I., Takeyama H., Aokia T.	19	18	http://dx.doi.org/10.1128/AAC.01239-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872029759&partnerID=40&md5=12a0f80861967c7c9b7257156c9b24ad

369	130376	Comparative study of equimolar doses of gamma-hy	Towiwat P., Phattanarudee S., Maher T.J.	1	1	http://dx.doi.org/10.1016/j.fct.2012.10	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84868525573&partnerID=40&md5=c640c4c56411f0bc1b7580659b44d6a5
370	130377	Comparative study of fuel gas production for SOFC f	Wongsakulphasatch S., Kiatkittipong W., Assabumrungrat S.	0	0	http://dx.doi.org/10.1016/j.ijhydene.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876709845&partnerID=40&md5=7f820b439370797e30829bccf58a2758
371	130378	Comparative study on extractive components of fres	Chinprahast N., Shirai T., Hoamuangkaew K.	0	0	http://dx.doi.org/10.1007/s12562-013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880621040&partnerID=40&md5=32effddbfb3f3dc6d476c4cb234bcb1d0
372	130379	Comparative study on the influence of second metals	Chongterdtoonskul A., Schwank J.W., Chavadej S.	3	3	http://dx.doi.org/10.1016/j.molcata.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875708148&partnerID=40&md5=7dccea95d711f9ada24bc8da32715d29
373	130380	Comparative utilization of different types of roughag	Jetana T., Vongpipatana C., Sophon S., Bintavihok A.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897910844&partnerID=40&md5=0fa4d1c83c315311e40f3579557cfb75
374	130381	Comparison and combination of solvent extraction a	Hunsom M., Salla P., Chaiyakam P., Kositnan W.	4			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885698785&partnerID=40&md5=da7166d9b3ed407506d7565ffa7a3689
375		Comparison between defects of hemostasis and ROT	Sosothikul, D; Paisan, P; Seksarn, P		0		
376	130383	Comparison of 5-year clinical outcome of drug-elutin	Nakamura, S; Nakamura, S; Ogawa, H; Cahyadi, H; Udayachalerm, W; Tresukosol, D; Tansuphaswadikul, S		0		
377		Comparison of BISAP with other scores in predicting	Angsuwatcharakon, P; Rojyindeelert, V; Treeprasertsuk, S; Pittayanon, R; Rerknimitr, R		0		

378	130385	Comparison of buffered and nonbuffered nasal saline	Chusakul S., Warathanasin S., Suksangpanya N., Phannaso C., Ruxrungtham S., Snidvongs K., Aeumjaturapat S.	3	2	http://dx.doi.org/10.1002/lary.23617	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871715087&partnerID=40&md5=3a57f65347e60eccab0fd47e2cb81add
379		Comparison of diagnostic performance of the heparin	Uaprasert N., Chanswangphuwana C., Akkawat B., Rojnuckarin P.	4	2	http://dx.doi.org/10.1097/MBC.0b013e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875852096&partnerID=40&md5=e4bcf0c1f601bd70f501f56995dbd00
380		Comparison of efficacy and safety between sirolimus	Nakamura, S; Ogawa, H; Cahyadi, H; Udayachalerm, W; Tresukosol, D; Tansuphaswadikul, S		0		
381	130388	Comparison of Efficacy At Steady State of Levocetiz	Akrawinthawong, K; Saengaram, P; Cheungpasitporn, W; Ruxrungtham, K		0		
382	130389	Comparison of high-temperature and low-temperatu	Authayanun S., Mamlouk M., Scott K., Arpornwichanop A.	16	14	http://dx.doi.org/10.1016/j.apenergy.2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877339138&partnerID=40&md5=0738ca450824fe35d36571ba30d9d9af
383	130390	Comparison of long-term outcome of patients with V	Thanapirom K., Treeprasertsuk S., Komolmit P., Tangkijvanich P., Kullavanijaya P.	2			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873915704&partnerID=40&md5=c4efb23c4718ee953d62ff8daee91741
384	130391	Comparison of mechanical, morphological and swelli	Boondamnoen O., Rashid A.A., Chayjuljit S., Ohshima M., Ariffin A.	0	0	http://dx.doi.org/10.1177/0095244312	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885654939&partnerID=40&md5=c44ef06056cd8aeb8e8f22677bfa908c
385	130392	Comparison of methods for identification of yeasts is	Chanprasartsuk O., Prakitchaiwattana C., Sanguandeeikul R.	3	3		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897647097&partnerID=40&md5=a24513514bc26799a837ef750d50e13d

386		Comparison of microRNA (MiRNA) expression profile	Tanasanvimon, S; Rashid, A; Wongkham, S; Churi, C; Tong, ZM; Fogelman, DR; Silsirivanit, A; Blechacz, B; Klaikaew, N; Bhudhisawasdi, V; Vauthey, JN; Javle, MM		0		
387	130394	Comparison of motility, morphology, Acrosome integ	Am-In N., Chankitisakul V., Techakumphu M.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897850964&partnerID=40&md5=7a852adce0a0872f572e82c835900e6a
388	130395	Comparison of nutrient contents, digestibility and fed	Jamikorn U.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897949003&partnerID=40&md5=fce2f7feb6494aa4880b0a7b4ef12469
389	130396	Comparison of polysomnographic and clinical presen	Chirakalwasan N., Teerapraipruk B., Simon R., Hirunwiwatkul P., Jaimchariyatam N., Desudchit T., Charakorn N., Wanlapakorn C.	5	5	http://dx.doi.org/10.5664/jcsm.2748	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880013890&partnerID=40&md5=3a6c6a364f6e8190c9e9e2e924f34e61
390	130397	Comparison of reaction in social media after the East	Hashimoto T., Aramvith S., Chauksuvanit T., Shirota Y.	2		http://dx.doi.org/10.1109/ISCIT.2013.4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891110796&partnerID=40&md5=8cf2fef6eac8b9d87867107b03944b41
391	130398	Comparison of reactive inkjet printing and reactive s	Kheawhom S., Foithong K.	4	0	http://dx.doi.org/10.7567/JJAP.52.05D	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880862058&partnerID=40&md5=9c50d9dd5e351a0d3b668848415d5f48

392	130399	Comparison of repetitive sequence-based polymerases	Phasipol P., Chokesajjawatee N., Luangtongkum T.	2	2		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882637662&partnerID=40&md5=ae47702377f04889bea0657585332e9
393	130400	Comparison of the behavior of fibroblast and bone m	Prasertsung I., Kanokpanont S., Mongkolnavin R., Wong C.S., Panpranot J., Damrongsakkul S.	4	4	http://dx.doi.org/10.1016/j.msec.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881129890&partnerID=40&md5=b7c7a4083a2caff0255ff93509c7e6245
394	130401	Comparison of the heterologous expression of tricho	Boonvitthya N., Bozonnet S., Burapatana V., O'Donohue M.J., Chulalaksananukul W.	12	12	http://dx.doi.org/10.1007/s12033-012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879812605&partnerID=40&md5=4b9b81c62e7593e779c1d7502175a701
395	130402	Comparison of the skin penetration of Garcinia mang	Tachaprutinun A, Meinke MC, Richter H, Pan-In P, Wanichwecharungruan g S, Knorr F, Lademann J, Patzelt A.			http://dx.doi.org/10.1016/j.ejpb.2013.12.001	
396	130403	Comparison of the spatial resolution with the histogr	Homnan B., Benjapolakul W.	1		http://dx.doi.org/10.1109/ISCIT.2013.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891135639&partnerID=40&md5=89af2d54b227869dbf54b79226189752
397	130404	Comparison of two encapsulated curcumin particular	Suwannateep N., Wanichwecharungruan g S., Fluhr J., Patzelt A., Lademann J., Meinke M.C.	8	6	http://dx.doi.org/10.1111/j.1600-0846	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872169344&partnerID=40&md5=2839ff55d4b127b1c7de52928812bc9b
398	130405	Comparisons of particle cluster diameter and concen	Chalermssinsuwan B., Gidaspow D., Piumsomboon P.	3	2	http://dx.doi.org/10.1007/s11814-012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875707066&partnerID=40&md5=5b2097fd327cf4024d21dba489029b52

399	130406	Comparisons of Primary HIV-1 Drug Resistance betw	Kiertiburanakul S., Chaiwarith R., Sirivichayakul S., Ditangco R., Jiamsakul A., Li P.C.K., Kantipong P., Lee C., Ratanasuwan W., Kamarulzaman A., Sohn A.H., Sungkanuparph S.	8	8	http://dx.doi.org/10.1371/journal.pone	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879513245&partnerID=40&md5=4909de8a1eb7fcb51712b08b3d3881e7
400	130407	Comparisons of the morbidity outcomes in repeated	Puttanavijarn L., Phupong V.	2	3	http://dx.doi.org/10.1111/jog.12112	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897003514&partnerID=40&md5=392e4ed1050fc5222544b66020b4b2eb
401	130408	Compassionate trial of levodopa carbidopa intestinal	Bhidayasiri R, Jitkritisadakul O, Boonrod N, Rerknimitr R.			http://dx.doi.org/10.1016/j.clineuro.2013.11.012	
402	130409	Complete genome analysis of a rare human G3P[9] r	Theamboonlers A., Maiklang O., Thongmee T., Chieochansin T., Vuthitanachot V., Poovorawan Y.	2	2	http://dx.doi.org/10.1186/2193-1801-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887315889&partnerID=40&md5=a44051ea362e39effcd6449d426755e4
403	130410	Complete genotype constellation of human rotavirus	Theamboonlers A, Maiklang O, Thongmee T, Chieochansin T, Vuthitanachot V, Poovorawan Y.			http://dx.doi.org/10.1016/j.meegid.2013.11.020	
404	130411	Complex interactions between host and environment	Klaewsongkram J.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881510542&partnerID=40&md5=724ce484f3d0c2cd5b284dfc15fd93ef
405	130412	Component-resolved diagnostics for the evaluation o	Suratannon N., Ngamphaiboon J., Wongpiyabovorn J., Puripokai P., Chatchatee P.	6	6	http://dx.doi.org/10.1111/pai.12125	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885818134&partnerID=40&md5=1a042596d9b6d468362354a096766b3a

414	130421	Conceptual model for effective implementation of inc	Termsinvanich P., Thadaniti S., Wiwattanadate D.	1		http://dx.doi.org/10.5901/mjss.2013.v	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84892619301&partnerID=40&md5=c41b29841e2598b0956ab9512fd2a5db
415	130422	Concomitant herpes simplex virus and cytomegalovir	Kasetsuwan N., Tangmonkongvoragul C.	1		http://dx.doi.org/10.1136/bcr-2012-00	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879004074&partnerID=40&md5=d6af1c60c2cfde8611b40a5a156fc529
416	130423	Concomitant herpes simplex virus and cytomegalovir	Kasetsuwan N., Tangmonkongvoragul C.	2		http://dx.doi.org/10.1136/bcr-2012-00	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891402605&partnerID=40&md5=8303e18374b297c4948206d0fde1d9ef
417	130424	Consensus recommendations for management of he	D'Cruz A., Lin T., Anand A.K., Atmakusuma D., Calaguas M.J., Chitapanarux I., Cho B.C., Goh B.C., Guo Y., Hsieh W.S., Hu C., Kwong D., Lin J.C., Lou P.J., Lu T., Prabhash K., Sriuranpong V., Tang P., Vu V.V., Wahid I., Ang K.K., Chan A.T.	7	7	http://dx.doi.org/10.1016/j.oraloncolog	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883133202&partnerID=40&md5=51fff1fa3fe9188df84d2a2491ed743f
418	130425	Consequences of a Factorization Theorem for Gener	Phuksuwan O., Laohakosol V.	0		http://dx.doi.org/10.1007/978-1-4614-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883405992&partnerID=40&md5=afeecca369204ebc27e1797b657495b3
419	130426	Constants on a uniform berry-esseen bound on some	Thongtha D., Neammanee K.	0	0	http://dx.doi.org/10.1080/03610926.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887469110&partnerID=40&md5=54432e08173e665641023ce0e91c4c11

420	130427	Constrained robust model predictive control based on	Kheawhom S., Bumroongsri P.	6		http://dx.doi.org/10.33032/CET133223	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879227072&partnerID=40&md5=4b68052908dbccdd7c602cd938742b
421	130428	Contextual behaviour features and grammar rules for	Tangsirat N., Suchato A., Punyabukkana P., Wutiwiwatchai C.	0		http://dx.doi.org/10.1109/ECTICon.2013.6716181	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883131006&partnerID=40&md5=783858eccc8f8d5a709697c8e7262f75
422	130429	Continuous vs interval training on glycemic control a	Mitranun W, Deerochanawong C, Tanaka H, Suksom D.			http://dx.doi.org/10.1111/sms.12112	
423	130430	Control of hematite nanoparticle size and shape by t	Supattarasakda K., Petcharoen K., Permpool T., Sirivat A., Lerdwijitjarud W.	8	6	http://dx.doi.org/10.1016/j.powtec.2013.09.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884555330&partnerID=40&md5=d3c36465859a38d85c694da66ee2c91d3
424	130431	Control of inorganic nitrogen and suspended solids c	Nootong K., Nurit S., Powtongsook S.	1		http://dx.doi.org/10.4186/ej.2013.17.1.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872940164&partnerID=40&md5=33e102c2e023a720268c3bbe9a447001
425		Control over dispersion efficiency of nano-size ZnO p	Suntako R., Traiphol N.	1		http://dx.doi.org/10.4028/www.scientificdata.2013.2.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874822151&partnerID=40&md5=3c8917d6da06373885d2fb43f6f13c4f
426	130433	Control over the color transition behavior of polydiac	Pattanatornchai T., Charoenthai N., Wacharasindhu S., Sukwattanasinitt M., Traiphol R.	12	12	http://dx.doi.org/10.1016/j.jcis.2012.11.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84868632535&partnerID=40&md5=873fab84e4dc83c345ad353663d4fce1
427	130434	Controllable deposition of gadolinium doped ceria ele	Ksapabutr B., Chalermkiti T., Wongkasemjit S., Panapoy M.	4	3	http://dx.doi.org/10.1016/j.tsf.2013.04.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885332049&partnerID=40&md5=e4ccd3aae242715b6659f605056f3712
428	130435	Controlled aloin release from crosslinked polyacrylam	Niamlang S., Buranut T., Niansiri A., Sirivat A.	1	0	http://dx.doi.org/10.3390/ma6104787	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888800286&partnerID=40&md5=17cdfbb9cc8c60d0ecda2607d214dc77

429		Controlled release of <i>Atractylodes lancea</i> extract from	Satirapipathkul C., Meesukanun K.	0		http://dx.doi.org/10.4028/www.scientificdata.2012.01.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884762631&partnerID=40&md5=d19084f914ebdd8938e2b04e2c3bd717
430	130437	Controlling the reversible thermochromism of polydiacetylene	Chanakul A., Traiphol N., Traiphol R.	16	16	http://dx.doi.org/10.1016/j.jcis.2012.07.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84867912395&partnerID=40&md5=a6d37a6a39b6b276d3308e7c4193ed5a
431	130438	Convective therapies versus low-flux hemodialysis for	Susantitaphong P., Siribamrungwong M., Jaber B.L.	17	16	http://dx.doi.org/10.1093/ndt/gft396	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890051626&partnerID=40&md5=c00597d1855543281a65857c78afd6e
432	130439	Conversion of Sweet Sorghum Straw to Sugars by Diacetylation	Poonsrisawat A., Phuengjayaem S., Petsom A., Teeradakorn S.	1	0	http://dx.doi.org/10.1007/s12355-013-0130-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881030687&partnerID=40&md5=282bc4c6d271ddacc5b4f845b1a143a8
433	130440	Coordination costs and research joint ventures	Falvey R., Poyago-Theotoky J., Teerasuwannajak K.T.	1	0	http://dx.doi.org/10.1016/j.econmod.2012.07.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881111355&partnerID=40&md5=b9ea87ff76ce31ff34b795fc4414a97
434	130441	Copolymerization of ethylene and 1-hexene with ans	Wannaborworn M., Praserthdam P., Jongsomjit B., Cai Z., Yano H., Shiono T.	0	0	http://dx.doi.org/10.1002/macp.20130	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887996659&partnerID=40&md5=394725ef8c6b92b814ca75910eb6fd77
435	130442	Copolymerization of ethylene/1-hexene with zirconoc	Jantasee S., Shiono T., Jongsomjit B.	2	2	http://dx.doi.org/10.1007/s00289-013-0130-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84892992758&partnerID=40&md5=fb0d9ef222598a79ccddb052e58011d7
436	130443	Copolymerization of norbornene with ω -alkenylalumi	Lee J.-W., Jantasee S., Jongsomsjit B., Tanaka R., Nakayama Y., Shiono T.	3	4	http://dx.doi.org/10.1002/pola.26940	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886585215&partnerID=40&md5=d94e643c49c110e049755e86f0dc41f9

437		Correction of vitamin D deficiency in patients with ch	Charoensuk, K; Chirathaworn, C; Suksawatamnuay, S; Thaimai, P; Thanapirom, K; Poovorawan, K; Kullavanijaya, P; Komolmit, P		0		
438	130445	Correlation analysis of a reinforced-concrete building	Foytong P., Ruangrassamee A., Lukkunaprasit P.	2		http://dx.doi.org/10.1080/19373260.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881027574&partnerID=40&md5=5ff72f4191807c65c7d7301d45f7817f
439	130446	Correlation of connective tissue growth factor with li	Honsawek S., Udomsinprasert W., Chirathaworn C., Anomasiri W., Vejchapipat P., Poovorawan Y.	3	3	http://dx.doi.org/10.1111/hepr.12015	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879726859&partnerID=40&md5=27d5ce4ec5cc96ceb34b127da4fee89d
440	130447	Correlation of the Kennedy Osteitis Score to clinico-h	Snidvongs K., Mclachlan R., Sacks R., Earls P., Harvey R.J.	9	11	http://dx.doi.org/10.1002/alr.21113	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878204600&partnerID=40&md5=4175992038c4a53f7552f57d43347546
441	130448	Corrosion and prevention in post-combustion CO2 ca	Saiwan C., Supap T., Idem R., Tontiwachwuthikul P.	0		http://dx.doi.org/10.4155/EBO.13.355	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957097169&partnerID=40&md5=8b22e0fb60372c4d5dc500a9ae9599a5
442	130449	Cost utility analysis of reduced intensity hematopoiet	Sruamsiri R., Chaiyakunapruk N., Pakakasama S., Sirireung S., Sripaiboonkij N., Bunworasate U., Hongeng S.	4	2	http://dx.doi.org/10.1186/1472-6963-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873245612&partnerID=40&md5=8c0df541311f44a61741f11fb2a66d30
443	130450	Cost-utility evaluation of influenza vaccination in pat	Choosakulchart P., Kittisopee T., Takhdada S., Lubell Y., Robinson J.	0	0	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880677032&partnerID=40&md5=f0e9ea342874aac88a23aeffcfd330bf

444	130451	Coupling influences of aquifer spatial variability and	Putthividhya A., Rodphai S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891757735&partnerID=40&md5=2ce1a82d52b7f78320b71c0b7fd6dc6a
445	130452	Covalently grafted carbon nanotube on bacterial cells	O-Rak K., Ummartyotin S., Sain M., Manuspiya H.	10	7	http://dx.doi.org/10.1016/j.matlet.2011.07.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879833933&partnerID=40&md5=b024cd9c47521eac053a74cc88561bcb
446	130453	C-reactive protein in prediction of ventriculoperitoneal shunt	Lolak S., Bunyaratavej K.	0	0	http://dx.doi.org/10.1089/sur.2011.07.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876928275&partnerID=40&md5=ea66d48ccceaf621980a388210cc9e0
447	130454	Critical factors on chemical properties and heavy metal adsorption of polyacrylamide grafted carbon nanotubes	Makaroon T., Kasemsuwan S., Ratanavanichrojn N., Hananantachai H., Mingkhwan R., Khaodhiar S., Tulayakul P.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897944954&partnerID=40&md5=b1281581f6ecb7161fedf4557638bd2c
448	130455	Crosslinking of a gelatin solutions induced by pulsed electric fields	Prasertsung I., Damrongsakkul S., Saito N.	1	1	http://dx.doi.org/10.1002/ppap.201200001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883759728&partnerID=40&md5=ebd6e45cf223be9a2edbc54330b84ea1
449	130456	Cryoablation versus minimally invasive partial nephrectomy for renal cell carcinoma: a meta-analysis	Panumatrassamee K., Kaouk J.H., Autorino R., Lenis A.T., Laydner H., Isac W., Long J.-A., Eyraud R., Kassab A., Khalifeh A., Hillyer S., Rizkala E., Haber G.-P., Stein R.J.	12	9	http://dx.doi.org/10.1016/j.juro.2012.07.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873711241&partnerID=40&md5=21afcb741b3e30d33bef15b7eb314a3f
450		Cryogel based oil encapsulation for controlled release	Sowasod N., Nakagawa K., Tanthapanichakoon W., Charinpanitkul T.	0		http://dx.doi.org/10.4028/www.scientificdata.2012.01.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879592283&partnerID=40&md5=701d507912a62d3470726100e4777dc8

451	130458	Crystal structure of 2-(2-carboxy-4-hydroxy-6-methoxyphenyl)acetic acid	Jongrungruangchok S., Aree T., Sureram S., Kittakoop P.	0	1		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84903610555&partnerID=40&md5=55c63c6bed21457ceb401b4f6b1483b2
452	130459	Crystallization and preliminary X-ray crystallographic study of 2-(2-carboxy-4-hydroxy-6-methoxyphenyl)acetic acid	Srisimarat W., Murakami S., Pongsawasdi P., Krusong K.	2	2	http://dx.doi.org/10.1107/S1744309112020000	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883378938&partnerID=40&md5=c078b1fc5f4bce9b6ce635316f276a90
453	130460	CT evaluation of anatomical variations of the internal carotid artery	Maneenai N., Arjhansiri K.	0	0	http://dx.doi.org/10.5372/1905-7415.00000000	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84896757431&partnerID=40&md5=276d3133d74424b55d6107a665f16a2a
454		Cu accumulation in the Rhizosphere of Lindenbergia bicolor	Kangwankraiphaisan T., Suntornvongsagul K.	0		http://dx.doi.org/10.3923/jas.2013.7431-7435	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879528772&partnerID=40&md5=d9355b3250719392b80f06997fd4e9ee
455	130462	Cu ²⁺ -modulated cysteamine-capped CdS quantum dots	Noipa T., Tuntulani T., Ngeontae W.	17	18	http://dx.doi.org/10.1016/j.talanta.2013.07.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878370971&partnerID=40&md5=42a2695175af04c88b986a628892103e
456	130463	Cultivar variations in antioxidant and antihyperlipidemic activity of mango (Mangifera indica L.)	Mäkynen K., Jitsaardkul S., Tachasamran P., Sakai N., Puranachoti S., Nirojsinlapachai N., Chattapat V., Caengprasath N., Ngamukote S., Adisakwattana S.	16	15	http://dx.doi.org/10.1016/j.foodchem.2013.07.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875950914&partnerID=40&md5=12028250814db7d2fa4bef579d60938d
457	130464	Curable polyester precursors from polylactic acid glycolide	Tounthai J., Petchsuk A., Opaprakasit P., Opaprakasit M.	2	1	http://dx.doi.org/10.1007/s00289-013-0913-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880812576&partnerID=40&md5=279ed1efddc4a56838e958bf0fc956d4

458	130465	Curcumin attenuated paracetamol overdose induced	Somanawat K., Thong-Ngam D., Klaikeaw N.	8	6	http://dx.doi.org/10.3748/wjg.v19.i12	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8487558866&partnerID=40&md5=61a517b9cbb80a0a9d510493f36d85c8
459	130466	Current status on the diagnosis and evaluation of pa	Kongkam P., Ang T.L., Vu C.K.F., Dy F.T., Yasuda K., Rerknimitr R., Varadarajulu S., Dhir V., Chong V.H., Zhen D.J., Wong J.Y.Y., Ho K.-Y.	7	6	http://dx.doi.org/10.1111/jgh.12198	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878177229&partnerID=40&md5=4ca3d486f015b50c84582dd3dc6799db
460	130467	Cut-off value of body fat in association with metabol	Bintvihok W., Chaikittisilpa S., Panyakamlert K., Jaisamrarn U., Taechakraichana N.	2	1	http://dx.doi.org/10.3109/13697137.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877792397&partnerID=40&md5=e24bb0f24e436e2c4a45ff31a93555ca
461		CU-track: A multi-camera framework for real-time m	Bamrunghai P., Sangveraphunsiri V.	0		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886302562&partnerID=40&md5=7572ed16227c67067ab1ca0c2b9b306a
462	130469	Cutting oil removal by continuous froth flotation with	Bunturongpratoomrat A., Pornsunthorntawe O., Nitivattananon S., Chavadej J., Chavadej S.	4	3	http://dx.doi.org/10.1016/j.seppur.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873981295&partnerID=40&md5=5863d3f657d73d06d619faf417e22fde
463	130470	CXCL10 GENE POLYMORPHISM PREDICTS RAPID VI	Thanapirom, K; Suksawatamnuay, S; Tangkijvanich, P; Treeprasertsuk, S; Poovorawan, Y; Akkarathamrongsin, S; Komolmit, P		0		
464		CyberKnife(r)-based SBRT for lung cancer	Descovich M., Kannarunimit D., Yom S.S.	0		http://dx.doi.org/10.2217/EBO.13.11	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957610240&partnerID=40&md5=cc3c2a9a73a0ac13cfddc423a1174113

465	130472	Cystic malformation of lower female genital tract res	Taweewisit M., Manotaya S., Thorner P.S.	0	0	http://dx.doi.org/10.2350/12-07-1223-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876518219&partnerID=40&md5=fbd1e31ac87c5eb7b3632ee47c9f710e
466	130473	Cystomastacoides van Achterberg (Braconidae, Rogat	Quicke D.L.J., Smith M.A., Hrcek J., Butcher B.A.	0	4	http://dx.doi.org/10.3897/JHR.31.3385	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875400198&partnerID=40&md5=9dc6d770238f526abb1dc4e861c1677c
467		Cytokine levels in patients with chikungunya virus in	Chirathaworn C., Poovorawan Y., Lertmaharit S., Wuttirattanakowit N.	9	5	http://dx.doi.org/10.1016/S1995-7645	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879240730&partnerID=40&md5=40383d9dc82d2622bf8a0f2769106af2
468	130475	Cytomegalovirus viremia in thai HIV-infected patient	Durier N., Ananworanich J., Apornpong T., Ubolyam S., Kerr S.J., Mahanontharit A., Ferradini L., Ruxrungtham K., Avihingsanon A.	12	11	http://dx.doi.org/10.1093/cid/cit173	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878824354&partnerID=40&md5=6c8596b3a368f5efb9b4a579bc2e3735
469	130476	Cytotoxic function of gamma delta (γ/δ) T cells again	Lertworapreecha M., Patumraj S., Niruthisard S., Hansasuta P., Bhattarakosol P.	3	3		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881512239&partnerID=40&md5=cd1fd6333e749c161b590d6df46ccc03

470	130477	DcR3 mutations in patients with juvenile-onset syste	Chokdeemeeboon C., Ammarinthnukrowh P., Tongkobpetch S., Srichomtong C., Deekajorndech T., Rianthavorn P., Kingwattanakul P., Avihingsanon Y., Wright H.L., Akkahat P., Hoven V.P., Mekboonsonglarp W., Edwards S.W., Hirankarn N., Suphapeetiporn K., Shotelersuk V.	2	2	http://dx.doi.org/10.3899/jrheum.1212	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881409620&partnerID=40&md5=545e9f96bf6c366eefc436f6120d88
471	130478	D-dimer as a tumor marker in pre-operative assessm	Worasethsin P., Narkwicheckan A.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893360557&partnerID=40&md5=650b0340039b9515a93a8f377239af8c
472		DECA-bewa: Density-aware reliable broadcasting pro	Na Nakorn K., Rojviboonchai K.	5	3	http://dx.doi.org/10.1587/transcom.E9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878130255&partnerID=40&md5=122fe8f1cd527f8097850a698df482c3
473	130480	Decision-making process of Kala Azar care: Results f	Adhikari S.R., Supakankunti S., Khan M.M.	1	1	http://dx.doi.org/10.1186/2049-9957-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930188868&partnerID=40&md5=bc205528449167ba494b137115ea5f90

474	130481	Decline in pulmonary function during chronic hepatitis	Foster G.R., Zeuzem S., Pianko S., Sarin S.K., Piratvisuth T., Shah S., Andreone P., Sood A., Chuang W.-L., Lee C.-M., George J., Gould M., Flisiak R., Jacobson I.M., Komolmit P., Thongsawat S., Tanwandee T., Rasenack J., Sola R., Messina I., Yin Y., Cammarata S., Feutren G., Brown K.K.	10	6	http://dx.doi.org/10.1111/jvh.12020	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875216158&partnerID=40&md5=15123aceaff6fd01c6ca0090a7355627
475	130482	Decoding the pathophysiology and the genetics of m	Lawasut P., Groen R.W.J., Dhimolea E., Richardson P.G., Anderson K.C., Mitsiades C.S.	2	0	http://dx.doi.org/10.1053/j.seminonco	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886931146&partnerID=40&md5=ae1460925be0f0a0b586431fd01e3f1e
476	130483	Deferasirox demonstrates a dose-dependent reduction	Taher A.T., Porter J.B., Viprakasit V., Kattamis A., Chuncharunee S., Sutcharitchan P., Siritanaratkul N., Galanello R., Karakas Z., Lawniczek T., Habr D., Ros J., Zhang Y., Cappellini M.D.	7	7	http://dx.doi.org/10.1002/ajh.23445	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878169574&partnerID=40&md5=4b386d436321bb2552c3bb6887a53b8c
477	130484	Deferasirox effectively reduces iron overload in non-	Taher A.T., Porter J.B., Viprakasit V., Kattamis A., Chuncharunee S., Sutcharitchan P., Siritanaratkul N., Galanello R., Karakas Z., Lawniczek T., Habr D., Ros J., Zhu Z., Cappellini M.D.	25	21	http://dx.doi.org/10.1007/s00277-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885662128&partnerID=40&md5=ef247563e555a14af669efbf082fd791

478	130485	Deferiprone (GPO-L-ONE®) monotherapy reduces iron overload in thalassemia	Viprakasit V., Nuchprayoon I., Chuansumrit A., Torcharus K., Pongtanakul B., Laothamatas J., Srichairatanakool S., Pooliam J., Supajitkasem S., Suriyaphol P., Tanphaichitr V.S., Tuchinda S.	14	10	http://dx.doi.org/10.1002/ajh.23386	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875619524&partnerID=40&md5=5e16ac980c779127d7b23c4a0e1095c6
479		Definition of validation process to achieve specific goals in the development of a new drug	Pengubon P., Suwannasart T., Methawachananont A.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880057163&partnerID=40&md5=d1afc1b2a704231c4a61c54b6c5b9b5b
480	130487	Deformation history and U-Pb zircon geochronology of the Late Cretaceous–Early Tertiary igneous rocks from the Khammoua province, Laos	Kanjanapayont P., Kieduppatum P., Klötzli U., Klötzli E., Charusiri P.	2	1	http://dx.doi.org/10.1016/j.jseaes.2013.08.012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884504179&partnerID=40&md5=12bf8bc6c58385a07ceb1d1d25ec78ce
481	130488	Deformation-induced bonding evolution of iron tetrahedral sites in magnetite	Zhang X., Qin J., Xue Y., Zhang S., Jing Q., Ma M., Liu R.	5	6	http://dx.doi.org/10.1002/pssr.201308	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887998702&partnerID=40&md5=2f0a30a15ee94699a5143b7e853a7402
482	130489	Degradation of chloroanilines by toluene dioxygenase	Nitisakulkan T, Oku S, Kudo D, Nakashimada Y, Tajima T, Vangnai AS, Kato J.			http://dx.doi.org/10.1016/j.jbiosc.2013.08.012	
483	130490	Degradation of poly(methyl methacrylate) over zeolite	Sakkosit S., Damronglerd S., Ngamcharussrivichai C.	0		http://dx.doi.org/10.4028/www.scientificdata.2013.02.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872736398&partnerID=40&md5=6e064b1c3842ac76b67b6c4fa11cf95f
484	130491	Degradation of β -chitosan by solution plasma process	Prasertsung I., Damrongsakkul S., Saito N.	7	4	http://dx.doi.org/10.1016/j.polymdegradstab.2013.08.012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883757927&partnerID=40&md5=1daa3cd02b733743055b3f217cc0f9b8

485	130492	Dehydration of ethanol over copper and cerium phosphates	Trakarnpruk W.	3	2	http://dx.doi.org/10.1016/j.mencom.2013.11.025	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879086909&partnerID=40&md5=da357453fc6b1ec46c663adcb37e50b
486		Density and viscosity correlations of solution systems	Maneeintr K.	0		http://dx.doi.org/10.2316/P.2013.800-00000	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879874981&partnerID=40&md5=b17d064ac6de1648cc431f0602dfbf27
487	130494	Density functional investigation of CO adsorption on CuO	Tontapha S., Ruangpornvisuti V., Wanno B.	8	9	http://dx.doi.org/10.1007/s00894-012-1111-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872357214&partnerID=40&md5=9abf1ecc7efbb227644dc2e6f65abbe3
488	130495	Density functional molecular dynamics simulations in water	Nimmanpipug P., Yana J., Lee V.S., Vannarat S., Chirachanchai S., Tashiro K.	2	2	http://dx.doi.org/10.1016/j.jpowsour.2013.11.025	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872090852&partnerID=40&md5=5f07ff0ce4cf0d88e3aa7329bfd90c1f
489	130496	Density functional studies of small gases adsorbed on CuO	Kaewruksa B., Pipornpong W., Wanno B., Ruangpornvisuti V.	7	6	http://dx.doi.org/10.1016/j.comptc.2013.11.025	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883001431&partnerID=40&md5=a09ab4f4eaace58941b4534ee6cc0fa2
490	130497	Density functional theory investigation of the VIII B transition metal complexes	Tabtimsai C., Ruangpornvisuti V., Wanno B.	8	7	http://dx.doi.org/10.1016/j.physe.2013.11.025	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874742533&partnerID=40&md5=a282e35a0cb87e97abc60e36ab13805c
491	130498	Dependable capacity evaluation of wind power and solar energy	Naksrisuk C., Audomvongseree K.	0		http://dx.doi.org/10.1109/ECTICon.2013.11.025	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84904814109&partnerID=40&md5=3c28cd559f02bc8dbbbc1cf3448b9c79
492	130499	Depolymerization of chitosan-metal complexes via a novel method	Pornsunthorntawee O, Katepetch C, Vanichvattanadecha C, Saito N, Rujiravanit R.			http://dx.doi.org/10.1016/j.carbpol.2013.11.025	

493	130500	Depression among adolescents: A study in a Bangkok	Somrongthong R., Wongchalee S., Laosee O.	1	0	http://dx.doi.org/10.1111/j.1471-6712	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877812051&partnerID=40&md5=c8ae4e5978165b70559aefbcb576f942
494	130501	Deproteinised natural rubber used as a controlling la	Pichayakorn W., Suksaeree J., Boonme P., Taweepreda W., Amnuaitkit T., Ritthidej G.C.	12	4	http://dx.doi.org/10.1016/j.cherd.2012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874276001&partnerID=40&md5=6e79351c907f1b8e620960490f256c87
495	130502	Deproteinized natural rubber film forming polymeric	Pichayakorn W., Suksaeree J., Boonme P., Amnuaitkit T., Taweepreda W., Ritthidej G.C.	10	7	http://dx.doi.org/10.3109/10837450.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84867655370&partnerID=40&md5=b9ff994b1e53a4d368843e3ab02f5531
496	130503	Dermatological complications of circumcision: Lessor	Tempark T., Wu T., Singer C., Shwayder T.	4	1	http://dx.doi.org/10.1111/pde.12140	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883864366&partnerID=40&md5=7fe2a568e792ad65d6275ead85351f9a
497	130504	Description of low temperature bandtail states in two	Pinsook U., Thongnum A., Sa-Yakanit V.	0	1	http://dx.doi.org/10.1063/1.4802721	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876976542&partnerID=40&md5=95869995ddbdb145b3366005dfe2deb
498		Design and analysis of an integrated autothermal ref	Authayanun S., Arpornwihanop A.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926330162&partnerID=40&md5=2896403ab3743575c45c69886ccbdba3
499	130506	Design and evaluation of nonverbal sound-based inp	Punyabukkana P., Chanjaradwichai S., Suchato A.	0		http://dx.doi.org/10.3109/17483107.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873296407&partnerID=40&md5=dc41c3a8d0433a6a9dfbcc8eb261b70b
500		Design and synthesis of rigid metal-organic framewo	Pulpoka, B; Laolroekkait, S; Nuntasri, D		0		

501	130508	Design methodology for bio-based processing: Biodie	Simasatitkul L., Arpornwihanop A., Gani R.	3	3	http://dx.doi.org/10.1016/j.compchem	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883460166&partnerID=40&md5=a0e3a2857de8d95a0612d86796a883b0
502	130509	Design of a tool for checking integration testing covera	Augsornsri P., Suwannasart T.	1		http://dx.doi.org/10.1109/ICISA.2013.4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883763801&partnerID=40&md5=f886aa4f76e16b34f0f13e26fcb1a3e7
503	130510	Design of ceramic paste formulations for co-extrusion	Powell J., Assabumrungrat S., Blackburn S.	3	3	http://dx.doi.org/10.1016/j.powtec.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877793688&partnerID=40&md5=f1c45d0d8a0a25e2200e18b949cb51e1
504		Design of cogeneration and analysis of economic and	Petkajee T., Banjerdpongchai D.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84904802829&partnerID=40&md5=2f44be822abdae49cb03ad393a0bcb7c
505	130512	Design of energy recuperation in a solid oxide fuel ce	Saebea D., Patcharavorachot Y., Authayanun S., Arpornwihanop A.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926299396&partnerID=40&md5=19662a5da45f80f562f4394125eca2d5
506	130513	Design of feedback systems with backlash for inputs	Nguyen H.H., Arunawatwong S.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888589789&partnerID=40&md5=aff28267181b34dff527223e04e82e06
507	130514	Design of visible light communication receiver for on	Zhao Y., Vongkulbhisal J.	3		http://dx.doi.org/10.4186/ej.2013.17.4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885089616&partnerID=40&md5=932377bfe5a53142644b6c54c165a0a1
508	130515	Design, synthesis and in vitro evaluation of mucoadh	Pengpong T, Sangvanich P, Sirilertmukul K, Muangsin N.			http://dx.doi.org/10.1016/j.ejpb.2013.11.009	

509	130516	Detecting HPV in cutaneous lesions using anti-HPV a	Wititsuwannakul J., Klump Jr. V.R., Mcniff J.M., Ko C.J.	7	5	http://dx.doi.org/10.1097/DAD.0b013e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876729798&partnerID=40&md5=3e1fb226b10703251a62739aceeacd2d
510	130517	Detecting Romanized Thai tokens in social media tex	Moknarong N., Suchato A., Punyabukkana P.	0		http://dx.doi.org/10.1109/ICSEC.2013.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893605074&partnerID=40&md5=0b6091ecc7d5543968e48eed2ba73346
511		Detection of design patterns in software design mod	Liamwiset C., Wiwat V.	0		http://dx.doi.org/10.4028/www.scientif	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886246795&partnerID=40&md5=06b9982a2b06b90e0823ca4bc6c75b37
512		Detection of EGFR-activating mutations from plasma	Mok, T; Wu, YL; Lee, JS; Yu, CJ; Sriuranpong, V; Wen, W; Tsai, J; Truman, M; Klughammer, B; Wu, L		0		
513	130520	Detection of esterase activity converting cytotoxic re	Waropastrakul D., Suwanborirux K., De-Eknamkul W., Chuanasa T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906825681&partnerID=40&md5=e601b7fdcea862ebb4720cf67dad1a8
514	130521	Detection of human papillomavirus in male and fema	Nilyanimit P., Wanlapakorn N., Niruthisard S., Pohthipornthawat N., Karalak A., Laowahutanont P., Phanuphak N., Gemma N., Poovorawan Y.	2	2	http://dx.doi.org/10.7314/APJCP.2013.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887591777&partnerID=40&md5=7734d9630444e01eec52af37d4c8d803
515	130522	Detection of Premature Ventricular Contraction for re	Ittatirut S., Lek-Uthai A., Teeramongkonrasmee A.	1		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883081472&partnerID=40&md5=260e33a4f43a6faee1920563c31862d4

516	130523	Detection of wordplay generated by reproduction of	Hirankan P., Suchato A., Punyabukkana P.	1		http://dx.doi.org/10.1109/JCSSE.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883405085&partnerID=40&md5=a9ea7ab4fd7539452ced2e71a468e6e4
517	130524	Determination and modeling of aqueous solubility of	Sunsandee N., Suren S., Leepipatpiboon N., Hronec M., Pancharoen U.	12	12	http://dx.doi.org/10.1016/j.fluid.2012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84870772817&partnerID=40&md5=d088345fa2997733c695624613d2942c
518	130525	Determination of aerosol oxidative activity using silver	Dungchai W., Sameenoi Y., Chailapakul O., Volckens J., Henry C.S.	11	11	http://dx.doi.org/10.1039/c3an01235b	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885905034&partnerID=40&md5=ad9028a5cc4304ed4dd20debea7fa3e7
519	130526	Determination of antimicrobial susceptibility, antimicrobial	Noonkhokhetkong T., Chukiatsiri K., Sasipreeyajan J., Chansiripornchai N.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897949863&partnerID=40&md5=e1315f4244fe897e63f3f794fc8defd8
520	130527	Determination of Cadmium, Nickel, Lead, and Zinc in	Imyim A., Daorattanachai P., Unob F.	8	9	http://dx.doi.org/10.1080/00032719.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883395784&partnerID=40&md5=8d538e20cfa443a86856e952ca254789
521	130528	Determination of lead and cadmium in rice samples	Keawkim K., Chuanuwatanakul S., Chailapakul O., Motomizu S.	27	21	http://dx.doi.org/10.1016/j.foodcont.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84870378546&partnerID=40&md5=2b3397e0c8ab255056e2ac2a68413409
522	130529	Determination of mass attenuation coefficients and effective	Limkitjaroenporn P., Kaewkhao J., Asavavisithchai S.	8	7	http://dx.doi.org/10.1016/j.anucene.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84869862161&partnerID=40&md5=bc5fb1af02362617518ef9b57ccbcbec
523	130530	Determination of the optimal battery capacity of a grid	Thongsawaeng C., Audomvongseree K.	0		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883122329&partnerID=40&md5=61415724d6f1a2a1737ced3b2bf90ac0

524	130531	Determination of the optimal battery capacity of a w	Apapipat C., Audomvongseree K.	0		http://dx.doi.org/10.1109/ECTICon.2013.6716161	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883086969&partnerID=40&md5=2572c3f5684c7ee9e822641430d716fa
525		Developing service operations strategy for optimal de	Gupta A., Lawsirirat C.	1		http://dx.doi.org/10.4018/jiss.201301	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887465008&partnerID=40&md5=05c3e628a5053d9015b3543b5beb6531
526	130533	Development and application of reverse transcription	Techangamsuwan S., Ratnanakitanon A., Thanawongnuwech R.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882674508&partnerID=40&md5=878eb12efd3e864f013d76e4fe13429b
527	130534	Development and scale-up of aqueous surfactant-as	Tuntiwiwattanapun N., Tongcumpou C., Haagenson D., Wiesenborn D.	0	1	http://dx.doi.org/10.1007/s11746-013-0130-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879692922&partnerID=40&md5=c851d1677aae960635de0e8c83691636
528	130535	Development and validation of the body image scale	Songtish D., Hirunwiwatkul P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876868670&partnerID=40&md5=21a9969a929246b586847e54cfae8b0f
529	130536	Development and validation of the Menopause-speci	Chaikittisilpa S., Nimnuan C., Chirawatkul S., Jirapinyo M., Techatrasak K., Rattanachaiyanont M., Srisuparp S., Panyakhamlerd K., Jaisamrarn U., Taechakraichana N., Limpongsanurak S.	0	0	http://dx.doi.org/10.3109/13697137.2013.821616	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877802658&partnerID=40&md5=b6e65d0e31583b85b1ae6648ef8e2712
530	130537	Development of a low cost assistive listening system	Pan-Ngum S., Soonrach T., Seesutas S., Noymai A., Israsena P.	2	0	http://dx.doi.org/10.1155/2013/78765	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878654168&partnerID=40&md5=8cd6d65cd1b9b434c3c084a87fe0ba68

531		Development of a measuring device and software for	Tanthadiloke C., Tayjasanant T.	0		http://dx.doi.org/10.4028/www.scientificdata.2018.05.0001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884751594&partnerID=40&md5=5a4d7b6e6a9db19e98d804569b5f6564
532	130539	Development of a rapid cell-fusion-based phenotypic	Teeranaipong P., Hosoya N., Kawana-Tachikawa A., Fujii T., Koibuchi T., Nakamura H., Koga M., Kondo N., Gao G.F., Hoshino H., Matsuda Z., Iwamoto A.	6		http://dx.doi.org/10.7448/IAS.16.1.187	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891532792&partnerID=40&md5=b0f712a6ff5bb5d6f4f6eb3a7fdebcb2
533		Development of an enzyme-linked immunosorbent assay	Chadseesuwana U., Puthong S., Gajanandana O., Palaga T., Komolpis K.	0	0	http://dx.doi.org/10.5740/jaoacint.12-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880750718&partnerID=40&md5=e0d2cc2cfd02dc85576b712dab6608ea
534		Development of an enzyme-linked immunosorbent assay	Putalun, W; Yusakul, G; Saensom, P; Sritularak, B; Tanaka, H		0		
535	130542	Development of automated paper-based devices for	Apilux A., Ukita Y., Chikae M., Chailapakul O., Takamura Y.	50	43	http://dx.doi.org/10.1039/c2lc40690j	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84870227903&partnerID=40&md5=f31e940ca6eaf410e6f654e515c3092e
536	130543	Development of coated-wire silver ion selective electrode	Janrungroatsakul W., Lertvachirapaiboon C., Ngeontae W., Aeungmaitrepirom W., Chailapakul O., Ekgasit S., Tuntulani T.	5	5	http://dx.doi.org/10.1039/c3an01385e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885911515&partnerID=40&md5=a34b0d092cddce753f40ea370dce3b55
537	130544	Development of collagen/demineralized bone powder	Thitiset T., Damrongsakkul S., Bunaprasert T., Leeanansaksiri W., Honsawek S.	7	6	http://dx.doi.org/10.3390/ijms1401205	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878651737&partnerID=40&md5=b4e485891a3b04ef31f513000020114e4

538	130545	Development of eco-industrial estates in Thailand: In	Panyathanakun V., Tantayanon S., Tingsabhat C., Charmondusit K.	6	5	http://dx.doi.org/10.1016/j.jclepro.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879949544&partnerID=40&md5=87ff21f4aaa4b3f80148e450a4851601
539	130546	Development of electrospun beaded fibers from Thai	Somvipart S., Kanokpanont S., Rangkupan R., Ratanavaraporn J., Damrongsakkul S.	11	11	http://dx.doi.org/10.1016/j.ijbiomac.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873261253&partnerID=40&md5=9547d930a6b8633db3a7c59d47f3852b
540		DEVELOPMENT OF ENHANCING AGGLUTINATION R	Ammaranond, P; Choktaweesak, N; Krasathong, P; Deesin, P; Seereemasun, A		0		
541	130548	Development of enzyme-linked immunosorbent assa	Chansiripornchai N., Pongthanes S., Chansiripornchai P., Wanasawaeng W.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897939633&partnerID=40&md5=481515d50c993830136137f26122dbf1
542	130549	Development of microsatellite DNA primers for the g	Bhummakasikara T., Kongrit C., Siripunkaw C., Chansue N., Khudamrongsawat J.	0	0	http://dx.doi.org/10.1007/s12686-012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876876185&partnerID=40&md5=fc573c7996063e45771fe482ea29397f
543	130550	Development of multiplex PCR for sexing buffalo em	Nualchuen W., Tasripoo K., Srisakwattana K., Treebonmuang S., Usawang S., Techakumphu M.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897902825&partnerID=40&md5=57e8efba246d76a9f06f45501292352c
544	130551	Development of normative neuropsychological perfor	Heaps J., Valcour V., Chalermchai T., Paul R., Rattanamanee S., Siangphoe U., Sithinamsuwan P., Chairangsaris P., Nidhinandana S., Tipsuk S., Suttichom D., Fletcher J., Shikuma C., Ananworanich J.	6	6	http://dx.doi.org/10.1080/13803395.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876117391&partnerID=40&md5=dba4443a32cda89cfa8c0df4d7b6f7ed

545	130552	Development of Polydiphenylamine/Zeolite Y Compo	Permpool T., Sirivat A., Aussawasathien D., Wannatong L.	3	3	http://dx.doi.org/10.1080/03602559.2013.84880015438&partnerID=40&md5=f949eab9f358022c7479c7cb7e86996b	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880015438&partnerID=40&md5=f949eab9f358022c7479c7cb7e86996b
546	130553	Development of polymer from high internal phase er	Muchan P., Saiwan C., DeMontigny D., Tontiwachwuthikul P.	0		http://dx.doi.org/10.1016/j.egypro.2013.84898728895&partnerID=40&md5=2d87a58158c3f3b3bfc648004ec8edb9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84898728895&partnerID=40&md5=2d87a58158c3f3b3bfc648004ec8edb9
547		Development of thailand low carbon society scenari	Nidhiritdhikrai R., Vivanpatarakij S., Wangjiraniran W.	1		http://dx.doi.org/10.4028/www.scientificdata.2013.84872713217&partnerID=40&md5=4dd2f6e71c7b200a19a3f221144122e0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872713217&partnerID=40&md5=4dd2f6e71c7b200a19a3f221144122e0
548	130555	Development of the Khao Khwang Fold and Thrust B	Morley C.K., Ampaiwan P., Thanudamrong S., Kuenphan N., Warren J.	13	12	http://dx.doi.org/10.1016/j.jseaes.2013.84872711884&partnerID=40&md5=71dd656fa6b48c25af62165136ed9430	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872711884&partnerID=40&md5=71dd656fa6b48c25af62165136ed9430
549		Development of tire-suspension-steering hardware ir	Boonchata P., Noomwongs N., Chantranuwathana S.	0		http://dx.doi.org/10.4271/2013-01-00084881205214&partnerID=40&md5=6ef72694ab592a2c8f4759d9ba8f39d7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881205214&partnerID=40&md5=6ef72694ab592a2c8f4759d9ba8f39d7
550	130557	Developmental trends in auditory processing can pro	Chonchaiya W., Tardif T., Mai X., Xu L., Li M., Kaciroti N., Kileny P.R., Shao J., Lozoff B.	5	3	http://dx.doi.org/10.1111/desc.1201284874211256&partnerID=40&md5=8fbf0898dcff71fa5859ddafb2a309e4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874211256&partnerID=40&md5=8fbf0898dcff71fa5859ddafb2a309e4
551	130559	Diagnosis of myalgic encephalomyelitis: Where are v	Maes M., Anderson G., Morris G., Berk M.	8		http://dx.doi.org/10.1517/17530059.2013.84876872615&partnerID=40&md5=4c8e7c71c7f35022619dc18a6fdf22b4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876872615&partnerID=40&md5=4c8e7c71c7f35022619dc18a6fdf22b4
552	130560	Diagnosis of Peanut Allergy Using Component-Resol	Boonmee, S; Suratannon, N; Ngamphaiboon, J; Wongpiyabovorn, J; Chatchatee, P		0		

553	130561	Diagnostic accuracy of liver stiffness measurement a	Kongtawelert P., Chanmee T., Pothacharoen P., Wisedopa N., Kranokpiruk P., Poovorawan K., Poovorawan Y., Tangkijvanich P.	1	1	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890253229&partnerID=40&md5=33951d1727ad79bab8115e893c35bad4
554	130562	Diagnostic utility of isoelectric focusing and high per	Uaprasert N, Settapiboon R, Amornsiriwat S, Sarnthammakul P, Thanapat T, Rojnuckarin P, Sutcharitchan P.			http://dx.doi.org/10.1016/j.cca.2013.09.041	
555		Diagnostic yield of urgent double balloon endoscopy	Aniwan, S; Viriyautsahaku, V; Angsuwatcharakon, P; Kongkam, P; Treeprasertsuk, S; Rerknimitr, R; Kullavanijaya, P		0		
556	130564	Diagram change types taxonomy based on analysis a	Inpirom A., Prompoon N.	1		http://dx.doi.org/10.1109/ICSESS.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890110309&partnerID=40&md5=4156f36240ec5e7964062accd7ee9a5b
557	130565	Dialysate cancer antigen 125 in long-term peritoneal	Ditsawanon P, Supasyndh O, Aramwit P.			http://dx.doi.org/10.1007/s10157-013-0823-7	
558		Diamine based benzoxazine supramolecular polymer	Chirachanchai, S; Tanphibal, P		0		
559		Diaphragmatic hernia repair using a rectus abdomini	Chantawong P., Komin K., Banlunara W., Kalpravidh M.	2	1	http://dx.doi.org/10.3415/VCOT-12-02	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875286547&partnerID=40&md5=f87ad95e2cc287bb07abf5dff37e1e59
560		Dielectric performance of high molecular weight met	Manuspiya, H; Wongwilawan, S; Ishida, H		0		

561	130569	Dielectric properties at microwave frequency in bariu	Wongwilawan S., Ishida H., Manuspiya H.	1	1	http://dx.doi.org/10.1080/00150193.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891770038&partnerID=40&md5=f791669b6761f299541dfb619a94c026
562	130570	Dielectric properties improvement of polymer compo	Bunnak N., Laoratanakul P., Bhalla A.S., Manuspiya H.	7	5	http://dx.doi.org/10.1007/s13391-012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878093063&partnerID=40&md5=0aa6f6275c9176dd61f37eb82f975515
563	130571	Dielectric strength of breakdown voltage of Nitrogen	Singhasathein A., Pruksanubal A., Tanthanuch N., Rungseevijitprapa W.	1		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883066989&partnerID=40&md5=fe4878090aac65e48ce62124693b2109
564	130572	Diesel oil removal by immobilized Pseudoxanthomon	Nopcharoenkul W., Netsakulnee P., Pinyakong O.	9	4	http://dx.doi.org/10.1007/s10532-012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876882097&partnerID=40&md5=c29620451dd37bb0f0e89ff2267cc942
565	130573	Diesel-like hydrocarbon production from hydroproces	Kiatkittipong W., Phimsen S., Kiatkittipong K., Wongsakulphasatch S., Laosiripojana N., Assabumrungrat S.	14	9	http://dx.doi.org/10.1016/j.fuproc.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877862143&partnerID=40&md5=c7f447416b37ae8c6174b48c47e99179
566		DIFFERENCE IN LINE-1 METHYLATION BETWEEN SC	Senthong, A; Mutirangura, A; Kitkumthorn, N; Khemapech, N; Triratanachart, S; Ratanatanyong, P		0		
567	130575	Different diagnostic criteria for Parkinson disease: W	Bhidayasiri R., Reichmann H.	11	7	http://dx.doi.org/10.1007/s00702-013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875736416&partnerID=40&md5=3e5949625cf026bb1a91159bf98983a8
568	130576	Different influence of intracellular glutamine depleti	Thongsong B.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882622134&partnerID=40&md5=034ff237ec1e1ff89db9c86686399ba2

569		Differential first-line antiretroviral therapy resistance	Huang, A; Katzenstein, DA; Saravanan, S; Wu, Y; Sirivichayakul, S; Kumarasamy, N; Zhang, F; Phanuphak, P; Kantor, R		0		
570	130578	Differential recruitment of coregulators to the RORA	Sarachana T., Hu V.W.	6	8	http://dx.doi.org/10.1186/2040-2392-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885349393&partnerID=40&md5=ec9296caea67847e0fb902fbbdc1159
571	130579	Differential sequence diversity at merozoite surface p	Putaporntip C., Thongaree S., Jongwutiwes S.	9	9	http://dx.doi.org/10.1016/j.meegid.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879523507&partnerID=40&md5=77c99762abc8fb80ca4404513832688a
572	130580	Diffusion tensor imaging to determine effects of anti	Kilimann I., Likitjaroen Y., Hampel H., Teipel S.	5	3	http://dx.doi.org/10.2174/1381612811	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887922621&partnerID=40&md5=c4af2e32a5f5ad92dd5ba4c7279d7cc29
573		Digital audio watermarking using multi-objective gen	Ketcham M., Vongpradhip S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879899155&partnerID=40&md5=468e8c1451ee784c0df83fe89c6a5d08
574	130582	Direct functionalization with 3,5-substituted benzoic	Pongsa U., Samthong C., Somwangthanaroj A.	3	5	http://dx.doi.org/10.1002/pen.23472	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884988102&partnerID=40&md5=86c9f3067a6d28fa78f4d90321907253
575	130583	DISCONTINUATION OF DIFFERENT CONTRACEPTIV	Santibenchakul, S; Santipap, M; Jaisamrarn, U		0		
576	130584	Discovery of immune molecules and their crucial fun	Tassanakajon A., Somboonwivat K., Supungul P., Tang S.	52	47	http://dx.doi.org/10.1016/j.fsi.2012.09	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875376121&partnerID=40&md5=3b330cd7d865d74085bfa11f66072245

577	130585	Discrimination between tropical bed bug <i>Cimex hemi</i>	Tawatsin A., Lorlerthum K., Phumee A., Thavara U., Boon-Long J., Boonserm R., Siriyasatien P.	2	1		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897935204&partnerID=40&md5=f8c60ea8c120a9576397b13f5ec0ddf5
578	130586	Discrimination of the Thai rejuvenating herbs <i>Puerar</i>	Wiriyakarun S., Yodpetch W., Komatsu K., Zhu S., Ruangrunsi N., Sukrong S.	4	4	http://dx.doi.org/10.1007/s11418-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879205294&partnerID=40&md5=02527bbfc1b04a18ed265554fb699af6
579	130587	Discrimination of tropical mangroves at the species l	Koedsin W., Vaiphasa C.	10	9	http://dx.doi.org/10.3390/rs5073562	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881532079&partnerID=40&md5=2d12a40c3e2b2698f80af2699bc80891
580	130588	Disorders with similar clinical phenotypes reveal und	Leoyklang P., Suphapeetiporn K., Srichomthong C., Tongkobpetch S., Fietze S., Dorward H., Cullinane A.R., Gahl W.A., Huizing M., Shotelersuk V.	7	6	http://dx.doi.org/10.1007/s00439-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84889246079&partnerID=40&md5=c533ca714490b828d276b48a1d630632
581	130589	Distribution of dihydrofolate reductase (<i>dhfr</i>) and di	Thongdee P., Kuesap J., Rungsihirunrat K., Tippawangkosol P., Mungthin M., Na-Bangchang K.	2	2	http://dx.doi.org/10.1016/j.actatropica	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883742983&partnerID=40&md5=797b36c0d002a6fa9f40ca1eefc747dc
582	130590	Diurnal dynamics of stand transpiration and stomata	Kunjet S., Thaler P., Gay F., Kositsup B., Chuntuma P., Sangkhasila K., Kasemsap P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84903312836&partnerID=40&md5=10c582579f68d4dbf46ed7a236f5be18
583	130591	Diversity and fermentation products of xylose-utilizin	Lorliam W., Akaracharanya A., Suzuki M., Ohkuma M., Tanasupawat S.	4	0	http://dx.doi.org/10.1264/jsme2.ME13	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884489848&partnerID=40&md5=5b0fedcc2a7e5385bc80bb6d429eea39

584	130592	Diversity and occurrence of nudibranchs in Thailand	Chavanich S., Viyakarn V., Sanpanich K., Harris L.G.	1	1	http://dx.doi.org/10.1007/s12526-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874191203&partnerID=40&md5=2af640093fb658e6330a4cd03082bd5b
585	130593	DNA methylation of human endogenous retrovirus in	Nakkuntod J., Sukkapan P., Avihingsanon Y., Mutirangura A., Hirankarn N.	13	11	http://dx.doi.org/10.1038/jhg.2013.6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878620373&partnerID=40&md5=077fcb13f0dc5cb4cfa585aac0969abb
586	130594	Do snoring sounds arouse the snorer?	Chirakalwasan N., Ruzicka D.L., Burns J.W., Chervin R.D.	1	1	http://dx.doi.org/10.5665/sleep.2546	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875735329&partnerID=40&md5=b49ee0bf6c34e6e88aa77b5cba948697
587	130595	Domain specific language for collaborative determin	Sinlapakun S., Limpiyakorn Y.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879445906&partnerID=40&md5=e3a4c37275c762cfb9c98c4f23ebf829
588	130596	Double-dose hepatitis B revaccination in nonrespons	Bunupuradah T., Ananworanich J., Puthanakit T.	0		http://dx.doi.org/10.1177/1545109712	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878023929&partnerID=40&md5=5c98659c7c378bea883db349c7ba3db8
589		Droplet-based micro fluidics	Sharma S., Srisa-Art M., Scott S., Asthana A., Cass A.	7		http://dx.doi.org/10.1007/978-1-62703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879322835&partnerID=40&md5=cde6e96a906f2e0e2c2d4dc63eac19b6
590	130598	Droplet-based micro fluidics for binding assays and k	Srisa-Art M., Sharma S.	0		http://dx.doi.org/10.1007/978-1-62703	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879316017&partnerID=40&md5=6d82cece3c778190070b1617d8eaa206
591	130599	Drowning risk perceptions among rural guardians of	Laosee O, Khiewyoo J, Somrongthong R.			http://dx.doi.org/10.1177/1367493513485477	
592	130600	Drug solubilisation in lipid nanoparticles containing h	Wasutrasawat P., Al-Obaidi H., Gaisford S., Lawrence M.J., Warisnoicharoen W.	4	3	http://dx.doi.org/10.1016/j.ejpb.2013.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888332389&partnerID=40&md5=c9f32e12a26e069c415fde1f0884c6b

593	130601	Drug-eluting stents for treatment of left main corona	Nakamura, S; Ogawa, H; Cahyadi, H; Udayachalerm, W; Tresukosol, D; Tansuphaswadikul, S		1		
594	130602	Dual colorimetric response of polydiacetylene/zinc ox	Chanakul A, Traiphol N, Faisadcha K, Traiphol R.			http://dx.doi.org/10.1016/j.jcis.2013.11.083	
595	130603	Dual pyrene-labeled pyrrolidinyl peptide nucleic acid	Maneelun N., Vilaivan T.	5	4	http://dx.doi.org/10.1016/j.tet.2013.10	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888641380&partnerID=40&md5=6b6a0850280930cb447185c7c594fd2f
596	130604	Dual-channel component replenishment problem in a	Yao Z., Lee L.H., Chew E.P., Hsu V.N., Jaruphongsa W.	1	1	http://dx.doi.org/10.1080/0740817X.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877813342&partnerID=40&md5=4f3865deffd50a215079c09eb8495d25
597		DYNAMIC CHANGE IN PLASMA EGFR MUTATION DN	Mok, T; Wu, YL; Lee, JS; Yu, CJ; Sriuanpong, V; Wen, W; Tsai, J; Trueman, M; Klughammer, B; Wu, L		0		
598	130606	Dynamic data reconciliation in a hot-oil heat exchang	Singhmaneeskulchai P., Angsutorn N., Siemanond K.	2		http://dx.doi.org/10.3303/CET1335082	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886431330&partnerID=40&md5=1600c3536faf767e020878ecf64a9795
599		Dynamic modeling of electric tuk-tuk for predicting e	Chaiyamanon C., Sripakagorn A., Noomwongs N.	0		http://dx.doi.org/10.4271/2013-01-011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881203378&partnerID=40&md5=58019838caf0c5c7472b06c058ef89e1
600	130608	Dynamic virtual network allocation for openflow base	Trinh T., Esaki H., Aswakul C.	3	1	http://dx.doi.org/10.1587/transcom.E9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871742225&partnerID=40&md5=83b9238faeec801e2d36b1da5250ecd0

601	130609	Dynamics and evolution of porcine reproductive and	Nilubol D, Tripipat T, Hoonsuwan T, Tipsombatboon P, Piriyaongsa J.			http://dx.doi.org/10.1007/s00705-013-1781-9
602	130610	Dynamics and simulation of RWD vehicles drifting at	Chaichaowarat R., Wannasuphprasit W.	1		http://dx.doi.org/10.4271/2013-01-000 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881134693&partnerID=40&md5=41af2ab00e920f9b5a4adbd37f316789
603	130611	Dynamics and thermodynamics of crystalline polymo	Aree T., Bürgi H.-B., Minkov V.S., Boldyreva E.V., Chernyshov D., Törnroos K.W.	4	4	http://dx.doi.org/10.1021/jp404408h https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883183906&partnerID=40&md5=55154da7bfbfe52018c013e982ff81d7
604	130612	Early stage software effort estimation using function	Arnuphaptrairong T.	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880079456&partnerID=40&md5=020530757b9d6faedd73b4dea56acec9
605	130613	Early warning systems for currency crises: Amultivar	Cumperayot P., Kouwenberg R.	4	2	http://dx.doi.org/10.1016/j.jimonfin.20 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877909976&partnerID=40&md5=bb1820b71da87085702d42c87f60fb5
606	130614	Earthquake activities in the Thailand-Laos-Myanmar	Pailoplee S., Channarong P., Chutakositkanon V.	3	3	http://dx.doi.org/10.3319/TAO.2013.0 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881045179&partnerID=40&md5=a521afa38d23e210a61f612020e8a432
607	130615	ECG quiz	Buranakarl C., Sawangkoon S., Benjanirut C., Monkon T., Phakhawambodee T.	0	0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876980930&partnerID=40&md5=1df4109501f5c9e0344b77292a50e1d8
608	130616	ECG quiz	Buranakarl C., Wadeerat S.	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882630610&partnerID=40&md5=28134570150adfbf2a1e87639dcc5e75

609	130617	ECG quiz	Buranakarl C., Sawangkoon S., Kijtawornrat A., Phakhawambodee T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897951930&partnerID=40&md5=2520981644605688ec2ac4cf20ec5e70
610	130618	ECG Quiz	Buranakarl C., Kijtawornrat A., Phakhawambodee T.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897945732&partnerID=40&md5=b997c1248d3f759c16f66cd734384eeb
611	130619	Economic and environmental benefits of the use of r	Moriizumi Y., Suksri P., Hondo H., Wake Y.	0		http://dx.doi.org/10.3775/jie.92.491	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880068517&partnerID=40&md5=38d973e97b54ccf4bcaf7b8c437610d4
612	130620	Economic impact of CO2 emissions on Thailand's gro	Van Hoa T., Limskul K.	3	2	http://dx.doi.org/10.1016/j.econmod.2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879436990&partnerID=40&md5=44641d8cff33868ba6168fbabec75fc0
613	130621	Ecteinascidin 770, a tetrahydroisoquinoline alkaloid,	Powan P., Saito N., Suwanborirux K., Chanvorachote P.	2	2		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875880745&partnerID=40&md5=19c6eba56c122046f566940c163ffaeb
614	130622	Ectopic thymoma can mimic benign and malignant th	Tawevisit M., Sampatanukul P., Thorner P.S.	4	3	http://dx.doi.org/10.1159/000346705	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873585990&partnerID=40&md5=fc7703d2ac1e71cab58d3f84b6e4907e
615	130623	Efavirenz, in contrast to nevirapine, is associated with	Landolt N.K., Phanuphak N., Ubolyam S., Pinyakorn S., Kriengsinyot R., Ahluwalia J., Thongpaeng P., Gorowara M., Thammajaruk N., Chaithongwongwatthan a S., Lange J.M.A., Ananworanich J.	11	9	http://dx.doi.org/10.1097/QAI.0b013e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876418415&partnerID=40&md5=eb803e0df3dbea9505cff65d57749ed

616	130624	Effect detection of software architecture changes in	Udomsomruedee A., Vatanawood W.	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880081121&partnerID=40&md5=f24115774694e7fd26e9707f3b33ff48
617	130625	Effect of acemannan, an extracted polysaccharide from	Boonyagul S, Banlunara W, Sangvanich P, Thunyakitpisal P.			http://dx.doi.org/10.1007/s10266-012-0101-2
618	130626	Effect of AlGaAs buffer layer on defect distribution in	Parinyataramas J., Sanorpim S., Thanachayanont C., Onabe K.	0	0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893447512&partnerID=40&md5=c47c7671a08485881373c91979f25d0d
619	130627	Effect of aluminium on the passivation of zinc-aluminum	Kaewmaneekul T., Lothongkum G.	7	7	http://dx.doi.org/10.1016/j.corsci.2012 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84869506053&partnerID=40&md5=3da519de6b47b2b59d614c5807ec6f49
620	130628	Effect of amines on high internal phase emulsion adsorption	Athipongarporn N., Saiwan C., Tontiwachwuthikul P.	0		http://dx.doi.org/10.3303/CET1335069 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886431196&partnerID=40&md5=9bdb43983c05efa160dd518ff692e62e
621	130629	Effect of basic fibroblast growth factor on pluripotent stem cell differentiation	Sukarawan W, Nowwarote N, Kerdpon P, Pavasant P, Osathanon T.			http://dx.doi.org/10.1007/s10266-013-0124-3
622	130630	EFFECT of blend ratio and compatibilizer on solution casting of polyurethane	Boondamnoen O., Rashid Azura A., Ohshima M., Chuayjuljit S., Ariffin A.	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886288784&partnerID=40&md5=59823b434c4cdeda29a05e43f8c29355
623		Effect of carboxymethylcellulose on plasticized polyurethane	Yamoum C., Magaraphan R.	0		http://dx.doi.org/10.4028/www.scientificdata https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874065309&partnerID=40&md5=c9a519d517ae944ae86e3de198c51c0a
624	130632	Effect of catalyst preparation on Au/Ce1-xZrxO 2 and its photocatalytic activity	Pojanavaraphan C., Luengnaruemitchai A., Gulari E.	17	15	http://dx.doi.org/10.1016/j.ijhydene.2012 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872338660&partnerID=40&md5=d53d326ed5fdd407eb44a1f6330b7ef7

625	130633	Effect of CH ₃ COOH and K ₂ CO ₃ on hydrothermal pre	Phothisantikul P.P., Tuanpusa R., Nakashima M., Charinpanitkul T., Matsumura Y.	5	3	http://dx.doi.org/10.1021/ie302434w	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876129203&partnerID=40&md5=d89c37bda8d9cc4484ba5169494a5fd8
626	130634	Effect of compatibilizers on mechanical and thermal	Buakaew W., Ruksakulpiwat Y., Suppakarn N., Sutapun W.	0		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879636649&partnerID=40&md5=1c1f5b09649ed56c004811bdc00c87d9
627	130635	Effect of CYP3A5 genotypes on the pharmacokinetics	Panomvana D., Traiyawong T., Towanabut S.	7	5		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884233942&partnerID=40&md5=0dab120a9b1bcbdc89266cc963102121
628		Effect of different maturity stages on the display-life	Yoodee S., Chanjirakul K., Obsuwan K., Seraypheap K.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875840283&partnerID=40&md5=d8cd21740991ca36cefd43171581849c
629	130637	Effect of enzymatic protein deamidation on protein s	Suppavorasatit I, Lee SY, Cadwallader KR.			http://dx.doi.org/10.1111/j.1750-3841.2012.03012.x	
630	130638	Effect of farrowing duration, parity number and the t	Tummaruk P., Sang- Gassanee K.	7	9	http://dx.doi.org/10.1007/s11250-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875514183&partnerID=40&md5=f2d1c49c726612a3740aaff7de997791
631	130639	Effect of flow pattern on power spectral density of p	Jaiboon O.-A., Chalermssinsuwan B., Mekasut L., Piumsomboon P.	16	12	http://dx.doi.org/10.1016/j.powtec.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84867778765&partnerID=40&md5=05ba87bfca2b276700d5d8e81d6484e0
632	130640	Effect of flow patterns/regimes on CO ₂ capture using	Jaiboon O.-A., Chalermssinsuwan B., Mekasut L., Piumsomboon P.	9	8	http://dx.doi.org/10.1016/j.cej.2012.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873276016&partnerID=40&md5=41d76bf3e8d35b84f349043c05b03c39

633	130641	Effect of GaP and GaP/InGaP insertion layers on the	Han S.S., Higo A., Yunpeng W., Deura M., Sugiyama M., Nakano Y., Panyakeow S., Ratanathamaphan S.	1	1	http://dx.doi.org/10.1016/j.mee.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884704307&partnerID=40&md5=30f18a3cacc99ff71046a4cc24f59901
634	130642	Effect of halogen substitutions on dUMP to stability of	Kaiyawet N., Rungrotmongkol T., Hannongbua S.	7	5	http://dx.doi.org/10.1021/ci400131y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879595605&partnerID=40&md5=31ac8565a6a6d7d62640e4ab4c28c145
635	130643	Effect of improved cooling on daily rhythmicity of bo	Suadsong S., Chaikhun T., Suwimonteerabutr J.	1	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897938458&partnerID=40&md5=790f51ee753a571441699b737dec224b
636	130644	Effect of incubation temperature on the somatic dev	Pewphong R., Kitana J., Kitana N.	0	0	http://dx.doi.org/10.3724/SP.J.1245.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897419280&partnerID=40&md5=f0c68ce0e21ac3e04eed17d827f2f35a
637	130645	Effect of metal type on partial hydrogenation of rape	Numwong N., Luengnaruemitchai A., Chollacoop N., Yoshimura Y.	7	5	http://dx.doi.org/10.1007/s11746-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883259319&partnerID=40&md5=282eae7a7a167b6378d40a4f83e69b22
638		Effect of mindfulness meditation: Vipassana on stres	Surinrut, P; Auamnoy, T; Sangwatanaroj, S		0		
639		Effect of n incorporation on growth behavior of InGa	Wanarattikan P., Sanorpim S., Denchitcharoen S., Uesugi K., Kikuchi T., Kuboya S., Onabe K.	2		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886261447&partnerID=40&md5=7bb140891457c9eb3f9ec12182da9638
640	130648	Effect of Na-, K-, Mg-, and Ga dopants in A/B-sites o	Tubchareon T., Soisuwan S., Ratanathamaphan S., Prasertdam P.	9	8	http://dx.doi.org/10.1016/j.jlumin.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877746619&partnerID=40&md5=387be0ccf9d1e44bc413c01c05f4b4fb

641	130649	Effect of nanocrystallite size of TiO ₂ in Co/TiO ₂ and	Pinkaew K., Praserthdam P., Jongsomjit B.	2	1	http://dx.doi.org/10.1007/s11814-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871932378&partnerID=40&md5=7c94761a05012ed6fa6f3949f865e1b6
642	130650	Effect of Nano-sized TiO ₂ Additional Support in WO	Limsangkass W., Phatanasri S., Praserthdam P., Panpranot J., Jareewatchara W., Na Ayudhya S.K., Suriye K.	6	6	http://dx.doi.org/10.1007/s10562-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884592880&partnerID=40&md5=b7f25b37eb859081234b07b787678e8
643	130651	Effect of oral anabolic steroid on muscle strength an	Supasynndh O., Satirapoj B., Aramwit P., Viroonudomphol D., Chairasert A., Thanachatwej V., Vanichakarn S., Koppie J.D.	6	5	http://dx.doi.org/10.2215/CJN.003801	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875040776&partnerID=40&md5=54180a78bebc9096c3be3ed9a93b253
644	130652	Effect of organic solvents on separation of heat stab	Suppaibulsuk P., Saiwan C., Supap T.	1		http://dx.doi.org/10.3303/CET1335068	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886377150&partnerID=40&md5=1ba48e31637b2d251152caf7aa43189d
645		Effect of oxygen plasma treatment on bacterial cellu	Kirdponpattara S., Newby B.Z., Phisalaphong M.K.M.	0		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884780574&partnerID=40&md5=692700551c4e8ae066f6d7a5519dad98
646	130654	Effect of Percoll@density, duration and force of cent	Chankitisakul V., Am- In N., Techakumphu M.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897831587&partnerID=40&md5=cafeb6775890d455775f01cb390e31f9
647		Effect of polycaprolactone electrospun fiber size on L	Kulpreechanan N., Bunaprasert T., Damrongsakkul S., Kanokpanont S., Rangkupan R.	1		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879564062&partnerID=40&md5=50913ef182f686ecf152ac9501f6e9d5

648	130656	Effect of polysaccharide gel extracted from Durio zib	Kitprathaug N., Ngamrojanavanich N., Chansiripornchai P., Pongsamart S., Chansiripornchai N.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84899724591&partnerID=40&md5=fe386a2266187ebaead062bde2c3b76e
649	130657	Effect of Pt or Pd doping on stability of TiO2 nanop	Suttiponparnit K., Tiwari V., Sahu M., Biswas P., Suvachittanont S., Charinpanitkul T.	1	1	http://dx.doi.org/10.1016/j.jiec.2012.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84870455477&partnerID=40&md5=104bae7c6f30e939a0b017baca64318f
650		Effect of steam on syngas production in new-designe	Pakavechkul S., Kuchonthara P., Butnark S.	0		http://dx.doi.org/10.4028/www.scientif	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872702894&partnerID=40&md5=134a2ee9c46c0b43b90c8a7d14dc6439
651		Effect of substrates on preparation of dissolved PMM	Tippo T., Thanachayanont C., Junin C., Prichanont S., Hietschold M., Thanachayanont A.	0		http://dx.doi.org/10.4028/www.scientif	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886243997&partnerID=40&md5=2db32e7e49c46757652ed157690f996d
652	130660	Effect of supports on activity and stability of Pt-Pd ca	Limpattayanate S., Hunsom M.	9	10	http://dx.doi.org/10.1007/s10008-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876483470&partnerID=40&md5=cf a13dc8997aed70a0c870354fcf73d4
653	130661	Effect of surface modification on parallel flow in micr	Kositanont C., Tagawa T., Yamada H., Putivisutisak S., Assabumrungrat S.	4	4	http://dx.doi.org/10.1016/j.cej.2012.10	https://www.scopus.com/inward/record.uri?eid=2-s2.0-848873040964&partnerID=40&md5=66a88549664905f5d6b65048588e3005
654	130662	Effect of the ring size and asymmetry of cyclodextrin	Aree T.	0	0	http://dx.doi.org/10.1007/s10847-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888337446&partnerID=40&md5=39b4cd884c716f1335fc346b2006ed8a
655		Effect of TiO2 nanoparticles on tensile and photodeg	Buasri A., Chaiyut N., Loryuenyong V., Worachat M., Kanchanapradit R., Baibou S.	1		http://dx.doi.org/10.4028/www.scientif	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885783318&partnerID=40&md5=dc965143eb0a680515ba03d08ecd2f0d

656	130664	Effect of transition metal ion-exchanged into the zeo	Chanthaanont P., Sirivat A.	2	2	http://dx.doi.org/10.1002/adv.21367	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884536799&partnerID=40&md5=b3f3c3e2dbe4badc6f3633f8b1e4745b
657	130665	Effect of triphenyl phosphate flame retardant on pro	Rimduisit S., Thamprasom N., Suppakarn N., Jubsilp C., Takeichi T., Tiptipakorn S.	6	5	http://dx.doi.org/10.1002/app.39248	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880886784&partnerID=40&md5=6803074aea53a5f521ff62552c53d8d5
658	130666	Effect of ultrapure dialysate on markers of inflammat	Susantitaphong P., Riella C., Jaber B.L.	17	13	http://dx.doi.org/10.1093/ndt/gfs514	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874525341&partnerID=40&md5=d5802de0ce9676c5d1d9bb41fe2a6d39
659		EFFECT OF VITAMIN D SUPPLEMENT ON T HELPER1	Charoensuk, K; Chirathaworn, C; Thanapirom, K; Suksawatamnuay, S; Thaimai, P; Poovorawan, K; Komolmit, P		0		
660	130668	Effect of wild cape gooseberry (<i>Physalis minima</i> Linn	Ponpornpisit A., Pirarat N., Suthikrai W., Binwihok A.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876966610&partnerID=40&md5=e7fc6e41075b3cccf62aa898c2f5045a
661	130669	Effect of ZnCl ₂ - and SiCl ₄ -doped TiCl ₄ /MgCl ₂ /THF c	Phiwkliang W., Jongsomjit B., Praserthdam P.	5	5	http://dx.doi.org/10.1002/app.39314	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881555549&partnerID=40&md5=a1cdd0cfb76e713b13ee30a7f76c252e
662	130670	Effective thermal conductivity of 3,5-diaminobenzoyl	Pongsa U., Somwangthanaroj A.	5	5	http://dx.doi.org/10.1002/app.39520	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883874619&partnerID=40&md5=53a356b9cca3fd171f0f58c0e89ddf81
663	130671	Effectiveness of a pesticide protective behavior progr	Markmee P., Taneepanichkul S., Chapman R.S.	0		http://dx.doi.org/10.2495/EHR130051	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878058856&partnerID=40&md5=5f8c34614331bcf08d916304a70c2923

664	130672	Effectiveness of a tailored goal oriented community	Areesantichai C., Chapman R.S., Perngparn U.	1	1		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873933278&partnerID=40&md5=af0fdb1792e068760f6310cbeb9d0b3a
665	130673	Effects of an exercise programme on preventing nec	Sihawong R, Janwantanakul P, Jiamjarasrangsri W.				http://dx.doi.org/10.1136/oemed-2013-101561
666	130674	Effects of an intervention to reduce insecticide expos	Boonyakawee P., Taneepanichkul S., Chapman R.S.	1		http://dx.doi.org/10.2147/RMHP.S5040	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884473995&partnerID=40&md5=280db75537afeb15b61b8f1de93f308f
667		Effects of anti-swelling agents on physicochemical p	Impaprasert R., Borompichaichartkul C., Szrednicki G.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880297322&partnerID=40&md5=550b199c51447e710758634e5e892b3e
668	130676	Effects of artonin e on migration and invasion capab	Plaibua K., Pongrakhananon V., Chunhacha P., Sritularak B., Chanvorachote P.	2	2		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883273312&partnerID=40&md5=013b7eabb3dba801484e8262b28bb40c
669	130677	Effects of blanching and vacuum impregnation on ph	Chinprahast N., Siripatrawan U., Leerahawong A., Traiananwuttikul K.	1	1	http://dx.doi.org/10.1111/j.1745-4549	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872648158&partnerID=40&md5=90a69cecc4d59443ec842c8f03a7eba2
670	130678	Effects of Buddhism walking meditation on depressio	Prakhinkit S, Suppapatiporn S, Tanaka H, Suksom D.				http://dx.doi.org/10.1089/acm.2013.0205
671		Effects of carbonization temperature and nanoporous	Buasri A., Pholprasert C., Suwunnakee N., Phuchainan T., Loryuenyong V.	0		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873723186&partnerID=40&md5=633244255dfb9045ecf9d793f4db0b8f
672		Effects of chloride and sulphate ions on the experim	Somrerk C.-A., Wachirasiri W., Lothongkum G.	0		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886799524&partnerID=40&md5=58ca96c29a1829e968db8f74ecf223b1

673		Effects of Cobalt and Nickel/Cobalt Additions to P/M	Uonahaseth, P; Wangyao, P; Lothongkum, G; Chuankrekkul, N; Tongsri, R; Visuttipitukul, P		0		
674	130682	Effects of constituent orders on grammaticalization p	Thepkanjana K., Uehara S.		0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922824521&partnerID=40&md5=e9474e8a9ccbcf4fc35589eaf27aa9fd
675	130683	Effects of copolymer microstructure on the properties	Thapsukhon B., Thadavirul N., Supaphol P., Meepowpan P., Molloy R., Punyodom W.	4	4	http://dx.doi.org/10.1002/app.39675	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885023280&partnerID=40&md5=04e93bdce39021d8ec8d6374d9a05fff
676		Effects of copper (Cu), indium (In), tin (Sn), antimony	Praiphruk S., Lothongkum G., Nisaratanaporn E., Lohwongwatana B.	1	1		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890059624&partnerID=40&md5=e2d6dc0fb45f395df4a33d926e25747a
677	130685	Effects of CYP2D6 and UGT2B7 polymorphisms on p	Areepium N., Panomvana D., Rungwanonchai P., Sathaporn S., Voravud N.	2		http://dx.doi.org/10.2147/BCTT.S4717	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924907383&partnerID=40&md5=6843e2a16170279db9fe9c34c34af8dc
678		Effects of diatomite and glass cullet in the waste-bas	Touchuen K., Umponpanarat P., Buggakupta W., Panpa W.	1		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876206612&partnerID=40&md5=480c53c2a8713eea97eeee223d4d343b
679	130687	Effects of dietary partial replacement of tuna oil by c	Kritsanapuntu S., Chaitanawisuti N., Santaweesuk W.	0		http://dx.doi.org/10.4172/2155-9546.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891883719&partnerID=40&md5=e192ccc0dd6c2a12831852cdc78b24e
680	130688	Effects of different levels of rain tree (Samanea Sam	Semae S., Kongmun P., Vajrabukka C., Chanpongsang S., Prasanphanich S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84903306289&partnerID=40&md5=a4404fe0ee5570cc1581ac7f86610750

681	130689	Effects of Different Ti-compounds on the Reversibilit	Rangsunvigitt P., Suttisawat Y., Kitiyanan B., Kulprathipanja S.	4	5	http://dx.doi.org/10.1002/er.1888	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878170473&partnerID=40&md5=24b0ed669fc6ef69a12f461a6796bf71
682		Effects of different types of power plant ashes on fo	Asavavisithchai S., Prapajaraswong A.	0		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884918567&partnerID=40&md5=4623d4cdd76e98010734e278758e3be5
683		Effects of drying methods of bacterial cellulose mem	Taokaew, S; Phisalaphong, M; Yin, LY; Newby, BMZ		0		
684		Effects Of Exercise Training Combined With Vitamin	Tongtako, W; Klaewsongkram, J; Jaronsukwimal, N; Mickleborough, TD; Suksom, D		0		
685		Effects of flavonoids on mushroom tyosinase and me	Promden, W; Jain, R; Monthakantirat, O; Umehara, K; Noguchi, H; De-Eknamkul, W		0		
686	130694	Effects of inhaled rosemary oil on subjective feelings	Sayorwan W., Ruangrunsi N., Piriyaipunyporn T., Hongratanaworakit T., Kotchabhakdi N., Siripornpanich V.	4		http://dx.doi.org/10.3797/scipharm.12	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879292383&partnerID=40&md5=48c9c685fc9b26d44c146f7189fb52df
687		Effects of initial height on the steady-state persisten	Chanphana R., Chatrathorn P., Dasgupta C.	0	0	http://dx.doi.org/10.1103/PhysRevE.88	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890526142&partnerID=40&md5=a13ea651956de8c2f3b03c41f8c33b8b
688	130696	Effects of inoculum to substrate ratio, substrate mix	Dechrugsa S., Kantachote D., Chaiprapat S.	16	15	http://dx.doi.org/10.1016/j.biortech.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881295531&partnerID=40&md5=54820b9853991ae10a7df0ef491309c2

689	130697	Effects of inulin and polydextrose on physicochemical	Srisuvor N., Chinprahast N., Prakitchaiwattana C., Subhimaros S.	11	7	http://dx.doi.org/10.1016/j.lwt.2012.10	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871102967&partnerID=40&md5=4e8dfd52e9619a1a2e80a75fefb5598c
690	130698	Effects of lasia spinosa thw. and season on plasma l	Jintana R., Suthikrai W., Sophon S., Hengtrakulsin R., Usawang S., Kamonpatana M.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897831908&partnerID=40&md5=f8341e593c696979ffd27be901441413
691	130699	Effects of low-dose cyclophosphamide with piroxican	Choisunirachon N, Jaroensong T, Yoshida K, Saeki K, Mochizuki M, Nishimura R, Sasaki N, Nakagawa T.			http://dx.doi.org/10.1111/vco.12059	
692		Effects of medullary administration of a nitric oxide p	Phattananudee S., Towiwat P., Maher T.J., Ally A.	4	3	http://dx.doi.org/10.1139/cjpp-2013-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879923489&partnerID=40&md5=1f9e82479f2593ebb76a35971827915e
693		Effects of metal loading and milling time on hydroge	Jannatisin V., Suttisawat Y., Rangsunvigat P., Kitiyanan B., Kulprathipanja S.	0		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879671227&partnerID=40&md5=edf8305fddf5bb4432dd6e59b381d049
694	130702	Effects of phonophoresis of piroxicam and ultrasound	Luksurapan W., Boonhong J.	7	6	http://dx.doi.org/10.1016/j.apmr.2012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872836605&partnerID=40&md5=d65ebbb16fddd8426b76f7e6c2a1107d
695	130703	Effects of rhinacanthin-C on function and expression	Wongwanakul R., Vardhanabhuti N., Siripong P., Jianmongkol S.	4	3	http://dx.doi.org/10.1016/j.fitote.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885140017&partnerID=40&md5=4e5de68a7fb101a50a22f0d00114d5bf
696	130704	Effects of Rice Hull Particle Size and Content on the	Petchwattana N., Covavisaruch S.	16	12	http://dx.doi.org/10.1016/S1672-6529	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872575068&partnerID=40&md5=45a333d3b70310d8ad4094da214845a6

697	130705	Effects of storage conditions and cooking on colour a	Tananuwong K., Tangsrinugul N.	2	1	http://dx.doi.org/10.1111/j.1365-2621	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871306919&partnerID=40&md5=7ad013abf68b8df56c7cfa479c9be2c5
698	130706	Effects of sugar and amino acid supplementation on	Prasongsuk S., Ployngam S., Wacharasindhu S., Lotrakul P., Punnapayak H.	2	1	http://dx.doi.org/10.1007/s00253-013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84892609234&partnerID=40&md5=97204ee12b3f57366d4961c6113bfc65
699	130707	Effects of Surface Functional Groups and Porous Stru	Punyapalaluk P., Suksomboon K., Prarat P., Khaodhiar S.	6	6	http://dx.doi.org/10.1080/01496395.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873618052&partnerID=40&md5=d073fa189433bd4eda8528ebe386568c
700		Effects of surface roughness and chemical species of	Whangdee P., Chukasorn S., Srimaneepong V., Watanabe T., Kashima D.P.	1		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874918093&partnerID=40&md5=fb897cf9f3f920e62db7d308318fd664
701		Effects of surface treatment on adhesion of silver filr	Chitvoranund N., Jiemsirilers S., Kashima D.P.	0		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874823194&partnerID=40&md5=740ad9fae3c41363a7de5052d74cc0cb
702		Effects of surface treatments on adhesion of silver filr	Chitvoranund N., Jiemsirilers S., Kashima D.P.	4	4		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876544723&partnerID=40&md5=a600a798480369ead2961915f97fda1c
703	130711	Effects of the addition of anionic surfactant during te	Sukchol K., Thongyai S., Praserthdam P., Sotzing G.A.	5	5	http://dx.doi.org/10.1016/j.synthmet.2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881509644&partnerID=40&md5=94be1f09be1099f8754dc24029889eee
704	130712	Effects of the amount of chinese steamed bun starte	Keeratipibul S., Luangsakul N., Otsuka S., Sakai S., Hatano Y., Tanasupawat S.	4		http://dx.doi.org/10.1111/j.1745-4549	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878788761&partnerID=40&md5=ad0fd7edd085ab2e3c823c37865c90a5

705	130713	Effects of the probiotic Bacillus subtilis (BP11 and BS	Sapcharoen P., Rengpipat S.	4	4	http://dx.doi.org/10.1111/anu.12040	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887620117&partnerID=40&md5=45ec0dd1f0e61f00692c94427f4cffb3
706		Effects of the protonation state of the catalytic residu	Nunthaboot N., Rungrotmongkol T., Aruksakunwong O., Hannongbua S.	1	1	http://dx.doi.org/10.2174/1381612811	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878643567&partnerID=40&md5=90a845d1871799bf6f6b7357bc07502a
707	130715	Effects of thyroxin (T4) and activin A on in vitro grow	Wongbandue G., Jewgenow K., Chatdarong K.	5	3	http://dx.doi.org/10.1016/j.theriogeno	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874316914&partnerID=40&md5=a496ce00143deffee088350de8bdb8ed
708	130716	Effects of time of estrogen deprivation on anxiety-lik	Daendee S., Thongsong B., Kalandakanond- Thongsong S.	1	1	http://dx.doi.org/10.1016/j.bbr.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875682614&partnerID=40&md5=d99677753476c7ddaa0af1119c228f16
709	130717	Effects of two carboxymethylcellulose-containing sal	Vadcharavivad S., Boonroung T.	0	0	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879913777&partnerID=40&md5=321b226838d773466fc2672d38d695d4
710	130718	Effects of using a blog as a free online space for pra	Suthiwartnarueput T., Wasanasomsithi P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886843946&partnerID=40&md5=8aa09c9e4273e515f3fd934e8153f50b
711	130719	Effects of vitamin D2 supplementation on insulin sen	Wongwiwatthananutit S., Sansanayudh N., Phetkrajaysang N., Krittianunt S.	6	5	http://dx.doi.org/10.3275/8817	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885620757&partnerID=40&md5=5134e360a3214b76fd934463a8d96186
712	130720	Efficacy and safety of combined vs. Single renin-ang	Susantitaphong P., Sewaralthahab K., Balk E.M., Eiam-Ong S., Madias N.E., Jaber B.L.	29	25	http://dx.doi.org/10.1093/ajh/hps038	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876590155&partnerID=40&md5=82a290f49b179b02656d105f4af080f4

713	130721	Efficacy and safety of deferasirox at low and high iron	Porter J.B., Elalfy M.S., Taher A.T., Aydinok Y., Chan L.L., Lee S.- H., Sutcharitchan P., Habr D., Martin N., El- Beshlawy A.	12	8	http://dx.doi.org/10.1007/s00277-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872340568&partnerID=40&md5=510f7dbc0d80ac9424baff3a132a4a92
714	130722	Efficacy and safety of different live Mycoplasma galli	Pakpinyo S., Wanaratana S., Sangthongdang K., Paniago M.	1	1		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897934805&partnerID=40&md5=b057314e592b6bf9881a221365a93942
715	130723	Efficacy and safety of ethyl-2-cyanoacrylate adhesive	Kasetsuwan N., Sukharoch P., Meesoupong P., Reinprayoom U., Puangsricharern V., Pariyakanok L.	0	0	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880666969&partnerID=40&md5=c3ca04410c74dbb5d729bdc0600ca825
716		EFFICACY AND SAFETY OF FIRST-LINE EVEROLIMUS	Azevedo, S; Bachelo, T; Gradishar, W; Ringeisen, F; Brechenmacher, T; Liedke, PER; Cardoso, F; Sriuranpong, V		0		
717	130725	Efficacy of different vaccination programs against ve	Pohuang T., Sirikobkul N., Sasipreeyajan J.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897930101&partnerID=40&md5=ea38c067a3078428a7239d6021fb21ce
718		Efficacy of dual therapy with high dose PPI and amo	Pittayanon, R; Ridditid, W; Namjud, N; Vilaichone, RK; Mahachai, V		0		
719	130727	Efficacy of two calcium phosphate pastes on the rem	Vanichvatana S., Auychai P.	4	3	http://dx.doi.org/10.1038/ijos.2013.67	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84889802403&partnerID=40&md5=ca6748888b78889966661b62facba2e7

720	130728	Efficient ethylene/norbornene copolymerization by h	Apisuk W., Trambitas A.G., Kitiyanan B., Tamm M., Nomura K.	18	18	http://dx.doi.org/10.1002/pola.26638	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877704852&partnerID=40&md5=8f02aebf07c1de7a7c4c5b71a4357bb2
721	130729	Efficient proper length time series motif discovery	Yingchareonthawornchai S., Sivaraks H., Rakthanmanon T., Ratanamahatana C.A.	4		http://dx.doi.org/10.1109/ICDM.2013.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84894676475&partnerID=40&md5=c34774b8511e17721116a3e04dc007de
722	130730	Efficient terpolymerization of ethylene and styrene w	Apisuk W., Suzuki N., Kim H.J., Kim D.H., Kitiyanan B., Nomura K.	3	4	http://dx.doi.org/10.1002/pola.26637	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877691661&partnerID=40&md5=115c94e8b8082baa9c5d27f1c9266bda
723	130731	Eigenvalues and energy of restricted unitary Cayley s	Meemark Y., Suntornpoch B.	0	0	http://dx.doi.org/10.2306/scienceasia1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893115516&partnerID=40&md5=b39c9d3033187ff10d86f01469140485
724	130732	Electrochemical codeposition and heat treatment of	Srikamol S., Boonyongmaneerat Y., Techapiesancharoenkij R.	2	1	http://dx.doi.org/10.1007/s11663-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873995787&partnerID=40&md5=eca3fb1dd0daad3be531f589f7f7440
725	130733	Electrochemical codeposition of Ti-dispersed Ni-matr	Techapiesancharoenkij R., Janetaisong P., Boonyongmaneerat Y., Laobuthee A.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84903964239&partnerID=40&md5=1e9a52f6d662c0d63f1082c86ae8f944
726	130734	Electrochemical detection of glucose from whole bloo	Noiphung J., Songjaroen T., Dungchai W., Henry C.S., Chailapakul O., Laiwattanapaisal W.	30	26	http://dx.doi.org/10.1016/j.aca.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880045364&partnerID=40&md5=fdc5dec4a1a32163565f233285bdc126
727	130735	Electrochemical detection of human papillomavirus D	Jampasa S, Wonsawat W, Rodthongkum N, Siangproh W, Yanatatsaneejit P, Vilaivan T, Chailapakul O.			http://dx.doi.org/10.1016/j.bios.2013.11.023	

728	130736	Electrochemical promotion of propane oxidation over	Peng-ont S., Souentie S., Assabumrungrat S., Praserthdam P., Brosda S., Vayenas C.G.	3	2	http://dx.doi.org/10.1007/s11581-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887995757&partnerID=40&md5=7e7f14e80f1a8c7ba4fda531c627e2b3
729	130737	Electromechanical responses of dielectric elastomer	Tangboriboon N., Datsanae S., Onthong A., Kunanuruksapong R., Sirivat A.	1	1	http://dx.doi.org/10.1177/0095244312	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874475397&partnerID=40&md5=aa2e869f3afd6e503ef16f974f22a51c
730	130738	Electromechanics of a prolate spheroidal conducting	Huynh V.Q., Techaumnat B., Hidaka K.	0		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883057757&partnerID=40&md5=0232631aeb2443ad6dda0096e653939f
731	130739	Electron spin dynamics and g-factor in GaAsBi	Mazzucato S., Zhang T.T., Carrère H., Lagarde D., Boonpeng P., Arnoult A., Lacoste G., Balocchi A., Amand T., Fontaine C., Marie X.	11		http://dx.doi.org/10.1063/1.4812660	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879865622&partnerID=40&md5=c2a9dfefd090038839da2c6b14d55702
732	130740	Electrophoretic mobility of duplex DNA cross-linked	Romero R.M., Rojsittisak P., Haworth I.S.	1	1	http://dx.doi.org/10.1002/elps.201200	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874972585&partnerID=40&md5=452d56121d74b21e9811320f92d59cca
733	130741	Electrosprayed 4-carboxybenzenesulfonamide-chitos	Suvannasara P, Siralertmukul K, Muangsin N.			http://dx.doi.org/10.1016/j.ijbiomac.2013.12.012	
734	130742	Electrospun nanofiber layers with incorporated photo	Kampalanonwat P., Supaphol P., Morlock G.E.	13	12	http://dx.doi.org/10.1016/j.chroma.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879463835&partnerID=40&md5=ada43827820a7971d5506e535c171785
735	130743	Electrostrictive properties of thermoplastic polyureth	Petcharoen K., Sirivat A.	9	9	http://dx.doi.org/10.1016/j.cap.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877578390&partnerID=40&md5=ba73636350ab4df300ad384ed61ddbef

736	130744	Emission factors of CH ₄ and CO ₂ emitted from vehicle	Nilrit S., Sampanpanish P., Bualert S.	0		http://dx.doi.org/10.3844/ajessp.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879514186&partnerID=40&md5=05508423966001f08739fb66d3e3f909
737	130745	Emotion classification using minimal EEG channels and	Jatupaiboon N., Pan- Ngum S., Israsena P.	5		http://dx.doi.org/10.1109/JCSSE.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883444173&partnerID=40&md5=5ada69744a0c1e1d317f747f9468200d
738		Employment of immigrants and firm's competitiveness	Rukumnuaykit P., Pholphirul P.	0		http://dx.doi.org/10.3923/ibm.2013.37	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893802227&partnerID=40&md5=54badf8b384b5b118549b1501479e700
739		Enantioselective Separation of Racemic Amlodipine by	Sunsandee N., Pancharoen U., Rashatasakhon P., Ramakul P., Leepipatpiboon N.	5	6	http://dx.doi.org/10.1080/01496395.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884269005&partnerID=40&md5=e8354f9e4abd0c6d365b5db2f8039047
740	130748	Enantioselective synthesis of 4-heterosubstituted cyclo	Ulbrich K., Kreitmeier P., Vilaivan T., Reiser O.	10	10	http://dx.doi.org/10.1021/jo400409f	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876582599&partnerID=40&md5=53e806c49e66a56912133180c3323779
741	130749	Enantioseparation of (S)-amlodipine from pharmaceutical	Sunsandee N., Ramakul P., Pancharoen U., Leepipatpiboon N.	7	7	http://dx.doi.org/10.1016/j.seppur.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880057863&partnerID=40&md5=b7d97ffe68d7a3f79d640120d4b3be20
742	130750	Encapsulation of curcumin loaded oil droplets with chitosan	Sowasod N., Nakagawa K., Charinpanitkul T., Tanthapanichakoon W.	4	2	http://dx.doi.org/10.3136/fstr.19.633	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885041150&partnerID=40&md5=e7aab2f6c40ce08cc8e0ee8bcc2660ba
743	130751	Endometrial cancer: Risk factors and early diagnosis	Tangjitgamol S., Kavanagh J., Shetty M.K.	1		http://dx.doi.org/10.1007/978-1-4614	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84899004448&partnerID=40&md5=5a1d8163201b62a382b93282c9fb63b3

744	130752	Endoscopic evaluation of gastric mucosa to determine	Nganvongpanit K., Kungprathum K., Yano T., Soontornvipart K.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897945619&partnerID=40&md5=f1d374003cb5d127a1dc2a56023b9d22
745	130753	Endoscopic papillectomy: risk factors for incomplete	Ridditid W, Tan D, Schmidt SE, Fogel EL, McHenry L, Watkins JL, Lehman GA, Sherman S, CotÃ© GA.			http://dx.doi.org/10.1016/j.gie.2013.08.006	
746	130754	Endoscopic Submucosal Dissection of Colorectal Neoplasia	Saito Y., Sakamoto T., Nakajima T., So E., Khomvilai S., Matsuda T.	0		http://dx.doi.org/10.1016/S2212-0971(13)00097-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888364771&partnerID=40&md5=2f51cdaab4c705e8e45b8d598a33d83a
747		Endoscopic ultrasound forum summary from the Asia-Pacific Region	Kongkam P., Devereaux B.M., Ponnudurai R., Ratanachu-ek T., Sahai A.V., Gotoda T., Udomsawaengsup S., Van Dam J., Pausawasdi N., Limsrichemrern S., Seo D.-W., Ryozawa S., Hirooka Y., Sirivatanauksorn Y., Sun S., Punamiya S., Itoi T., Ovarltanporn B., Yasuda I., Ang T.L., Wang H.-P., Ho K.Y., Yim H.B., Yasuda K., Khor C.J.L.	6	3	http://dx.doi.org/10.7178/eus.04.009	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878931365&partnerID=40&md5=961abe931896c0347606ed45a217ef18
748	130756	Energetic favorite of quantum dot formation in ring-shaped	Kiravittaya S., Jevasuwan W., Ratanathamphan S., Panyakeow S.	0		http://dx.doi.org/10.1109/ECTICon.2013.6719281	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883061384&partnerID=40&md5=b8b67d93545c38a1826b9655635f4e8

749		Energy balance, immune function and fertility in the	Wathes, DC; Swangchan-Uthai, T; Oguejiofor, CF; Cheng, Z		0		
750	130758	Energy calibration and resolution of the CMS electron	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer- Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx	37		http://dx.doi.org/10.1088/1748-0221/8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885944582&partnerID=40&md5=68ef940a5f05522bd6cf5db5efc202d9
751	130759	Energy capacity of a voltage-dependent capacitor for	Kulvitit Y.	1	1	http://dx.doi.org/10.1142/S021812661	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887796391&partnerID=40&md5=e5e60266f8a7cc15019ca06bc561e676

752	130760	Energy conservation and the application of renewable energy	Bhandhubanyong P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888121947&partnerID=40&md5=acc4a1b3682e965ec222b92df8621af
753	130761	Enhanced accumulation of glycogen, lipids and polyphosphates in <i>Chlorella</i> sp.	Monshupanee T, Incharoensakdi A.			http://dx.doi.org/10.1111/jam.12409	
754	130762	Enhanced anti-topoisomerase II activity by mucoadhesive hydrogels	Songsurang K., Suvannasara P., Phurat C., Puthong S., Siraleartmukul K., Muangsin N.	3	2	http://dx.doi.org/10.1016/j.carbpol.2014.08.041	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884679630&partnerID=40&md5=730a6788a45990dda68cb15a4719d25e
755	130763	Enhanced UV-protection and antibacterial properties of poly(vinylidene fluoride) films	Seentrakoon B., Junhasavasdikul B., Chavasiri W.	20	16	http://dx.doi.org/10.1016/j.polymdegradstab.2014.08.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872104167&partnerID=40&md5=7d7f339c6384d148bda0f452a8571863
756	130764	Enhanced Vascular Endothelial Growth Factor and Intercellular Adhesion Molecule-1 Expression in Endothelial Cells by Curcumin	Chancharoenthana W., Tiranathanagul K., Srisawat N., Susantitaphong P., Leelahavanichkul A., Praditpornsilpa K., Tungsanga K., Eiam-Ong S.	5	4	http://dx.doi.org/10.1111/1744-9987.12409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885851402&partnerID=40&md5=472113e98f439ce3375eb9866dc591a6
757	130765	Enhancement of action description language for UML	Kaewchinporn C., Limpiyakorn Y.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879446649&partnerID=40&md5=0800af14daa325f73302be497a06fac4
758	130766	Enhancement of cassava rhizome gasification using microwave	Sornkade P., Atong D., Sricharoenchaikul V.	3		http://dx.doi.org/10.1016/j.egypro.2014.08.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84898728741&partnerID=40&md5=991b6b7b868f0b83e9e7df37ea8fa1a0
759	130767	Enhancement of enzymatic hydrolysis of corncob by microwave	Boonsombuti A., Luengnaruemitchai A., Wongkasemjit S.	6	6	http://dx.doi.org/10.1007/s10570-013-0111-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881028625&partnerID=40&md5=103f4b98980aa3062651c0483673fffb

760	130768	Enhancement of immune response to a DNA vaccine	Meerak J., Wanichwecharungruang S.P., Palaga T.	10	8	http://dx.doi.org/10.1016/j.vaccine.2017.08.048	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872610333&partnerID=40&md5=a524fcdc3d7149da56ba4a221e2d85d8
761	130769	Enhancement of poly(3,4-ethylenedioxy thiophene)/poly(3,4-ethylenedioxy thiophene) hybrid hydrogel	Romyen N., Thongyai S., Prasertdam P., Sotzing G.A.	5	6	http://dx.doi.org/10.1007/s10854-013-1848-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881476481&partnerID=40&md5=3587868475b54c3cdd50c17300a4a8c5
762		Enhancement on stability of nano-sized titanium dioxide	Toommee S., Traiphol N.	0		http://dx.doi.org/10.4028/www.scientificdata.2017.04.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884758751&partnerID=40&md5=3bf6bac424a4e39d7f472f5daab75d59
763	130771	Enhancing efficiency of Cu(In,Ga)Se ₂ solar cells on flexible substrate	Thongkham W., Pankiew A., Yoodee K., Chatraphorn S.	12	11	http://dx.doi.org/10.1016/j.solener.2017.08.048	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876320848&partnerID=40&md5=6e06fe3f3f72e8d4ceda149373f1f8bc
764	130772	Enhancing gamma-aminobutyric acid content in germinated rice	Thitinunsomboon S., Keeratipibul S., Boonsiriwit A.	7	7	http://dx.doi.org/10.1177/108201321771082013212	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872936380&partnerID=40&md5=61c727a1aab474be4817c82c119315cd
765	130773	Enhancing polyhydroxybutyrate production from high glucose	Kanjanachumpol P., Kulpreecha S., Tolieng V., Thongchul N.	5	4	http://dx.doi.org/10.1007/s00449-013-0848-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884587307&partnerID=40&md5=33277e37f8cefa90886f20c61be791a1
766	130774	Enhancing specific antibodies using a developed subunit vaccine	Jittimane S., Na Ayudhya S.N., Kedkovid R., Teankum K., Suradhat S., Thanawongnuwech R.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897939762&partnerID=40&md5=c5d5bba50c95610278ba036dec4e7feca
767		Enhancing the performance of proxy cache manager	Hiranpongsin S., Bhattarakosol P.	0		http://dx.doi.org/10.4156/ijipm.vol4.issue1.111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880774111&partnerID=40&md5=c71272a82aaef79035bba7314bdb4818

768	130776	Enterobacter siamensis sp. nov., a transglutaminase	Khunthongpan S., Bourneow C., H-Kittikun A., Tanasupawat S., Benjakul S., Sumpavapol P.	3	2	http://dx.doi.org/10.2323/jgam.59.135	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878836800&partnerID=40&md5=eb86689ed130c704dae6b662a2b84a7
769		Environmental management procedures following fa	Sommanustweechai A., Kasantikul T., Somsa W., Wongratanacheewin S., Sermswan R.W., Kongmakee P., Thomas W., Kamolnorrath S., Siriaroonrat B., Bush M., Banlunara W.	1	1	http://dx.doi.org/10.1638/2012-0025R	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878927193&partnerID=40&md5=2f334d6483eb281fa905825632233ff9
770		Env-Specific Immunogenicity of Asian Mosaic HIV-1	Sirivichayakul, S; Buranapraditkun, S; Thantiworasit, P; Rosati, M; Felber, B; Pitakpolrat, P; Korber, B; Ruxrungtham, K		0		
771	130779	Enzyme-linked immunosorbent assays for quality cor	Yusakul, G; Udomsin, O; Juengwatanatrakul, T; Tanaka, H; Chaichantipyuth, C; Putalun, W		0		
772	130780	Eosinophilic rhinosinusitis is not a disease of ostiome	Snidvongs K., Chin D., Sacks R., Earls P., Harvey R.J.	10	10	http://dx.doi.org/10.1002/lary.23721	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879316920&partnerID=40&md5=fe03745bfa63e5633f3bce5b07a207fa
773	130781	Epidemiology of seasonal influenza in Bangkok betw	Prachayangprecha S., Makkoch J., Suwannakarn K., Vichaiwattana P., Korkong S., Theamboonlers A., Poovorawan Y.	3	4	http://dx.doi.org/10.3855/jidc.2929	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885821523&partnerID=40&md5=b0ea8b01a79b8064034e58e50283c26

774	130782	Epithelial-mesenchymal transition mediates anoikis r	Chunhacha P., Sriuranpong V., Chanvorachote P.	12	11	http://dx.doi.org/10.3892/ol.2013.1108	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872729398&partnerID=40&md5=325336d8e2ec3c52e31404cac7beb013
775	130783	EPMA u-th-pb monazite dating of metamorphic rocks	Yonemura K., Osanai Y., Nakano N., Adachi T., Charusiri P., Zaw T.N.	1	1	http://dx.doi.org/10.2465/jmps.121019	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883157549&partnerID=40&md5=2cc5a56e09996d940fcfc2e25787b52f
776	130784	Epoxidation of waste used-oil biodiesel: Effect of rea	Kongyai C., Chalermnsinsuwan B., Hunsom M.	1	2	http://dx.doi.org/10.1007/s11814-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873526272&partnerID=40&md5=4b2f8401c43a3c63d9b44184551e91bb
777	130785	Equivalent lightness of elderlies investigated by cata	Wongsompipatana P., Ikeda M., Katemake P.	0	0	http://dx.doi.org/10.1002/col.20737	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878726610&partnerID=40&md5=c9edcf5183e30cd6485912c25bf9f462
778	130786	Equivalent square formula for determining the surfac	Apipunyasopon L., Srisatit S., Phaisangittisakul N.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884135085&partnerID=40&md5=ba766ba5384ee35a7efa01cc35fb3efa
779	130787	Ergocalciferol decreases erythropoietin resistance in	Rianthavorn P., Boonyapapong P.	9	8	http://dx.doi.org/10.1007/s00467-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879900027&partnerID=40&md5=b2285ab41253bfbdade41c16275853cc

780	130788	Erratum: search for new physics in events with same	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krättschmer I., Liko D., Mikulec I., Pernicka M., Rabadý D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Gonzalez J.S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Luyckx S., Mucibello L., Ochesanu S.,</p>	0		http://dx.doi.org/10.1007/JHEP07(201...	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882269554&partnerID=40&md5=b728a3064f07c79d977b48d8ced06c23
781		Essay: The evolution of architecture in Thailand	Tiptus P.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888269493&partnerID=40&md5=d0a924bcccae03dbba9b69bcdabe038
782		Essay: The language of A49: A question of identity	Thaveeprungsriporn M.L.P.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888271081&partnerID=40&md5=194373c04c7ef264da9fb67f4a5eecee

783	130791	Essential closures and supports of multivariate copul	Ruankong P., Sumetkijakan S.	0	0	http://dx.doi.org/10.1016/j.ijar.2012.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877813396&partnerID=40&md5=7547b0f2337749faee73dfdf02c87fa
784	130792	Esterification of oleic acid and bioalcohols using imm	Mulalee S., Chanprasert J., Kerdpoksup P., Sawangpanya N.S., Phisalaphong M.K.M.	2		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884741698&partnerID=40&md5=b4e4030db1bb61ebf157740f91ffd8e07
785	130793	Evaluating software quality in use using user reviews	Leopairote W., Surarerks A., Prompoon N.	1		http://dx.doi.org/10.1109/JCSSE.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883365746&partnerID=40&md5=4fd044fd82f0408dd75f05ba1eb8f95e
786	130794	Evaluation of a modified QuEChERS method for anal	Koesukkiwat U, Sanguankaew K, Leepipatpiboon N.			http://dx.doi.org/10.1016/j.foodchem.2013.12.029	
787		Evaluation of arterial stiffness in beta-thalassemia/H	Satitthummanid, S; Uaprasert, N; Sutcharitchan, P; Puwasant, S; Srimahachota, S; Songmuang, SB		0		
788		Evaluation of mechanical and thermal properties of M	Suchaiya V., Aht-Ong D.D.	0		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884748349&partnerID=40&md5=448c1599cc6a1a2d5fac65e8f4f6c51f
789	130797	Evaluation of Peripheral and Mucosal Cellular Immur	Schuetz, A; Phuangngern, Y; de Souza, MS; Sukhumvittaya, S; Jongrakthaitae, S; Rerknimitr, R; Saengtawan, P; Ananworanich, J; Vasan, S; Ratto-Kim, S; Pitisuttithum, P; Michael, N; O'Connell, RJ; Ngauy, V; Rerks- Ngarm, S; Kim, JH		0		

790		Evaluation of postharvest quality of three southern h	Zhao J., Impaprasert R., Yu L., Li J., Szrednicki G.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84889017156&partnerID=40&md5=ccb2477caeba9276d9ea95bd4a3afe4a
791		Evaluation of rapid influenza virus tests in patients w	Makkoch J., Prachayangprecha S., Poovorawan Y.	0	0	http://dx.doi.org/10.7754/Clin.Lab.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879391076&partnerID=40&md5=32fe8471d7e0a76076f50b77bdf2a91
792		Evaluation of surgical treatment of medial patellar lu	Wangdee C., Theyse L.F.H., Techakumphu M., Soontornvipart K., Hazewinkel H.A.W.	6	4	http://dx.doi.org/10.3415/VCOT-12-11	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887529024&partnerID=40&md5=d85638c7bbf7a97222108997677e49c
793	130801	Evaluation of the phenotypic test and genetic analys	Nantakomol D., Paul R., Palasuwan A., Day N.P., White N.J., Imwong M.	7	7	http://dx.doi.org/10.1186/1475-2875-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882308160&partnerID=40&md5=e5f3cadcff2810e607d00844240c5d17

794	130802	Event shapes and azimuthal correlations in Z plus jet	Chatrchyan, S; Khachatryan, V; Sirunyan, AM; Tumasyan, A; Adam, W; Aguilo, E; Bergauer, T; Dragicevic, M; Ero, J; Fabjan, C; Fried, M; Fruhwirth, R; Ghete, VM; Hormann, N; Hrubec, J; Jeitler, M; Kiesenhofer, W; Knunz, V; Krammer, M; Kratschmer, I; Liko, D; Mikulec, I; Pernicka, M; Rabady, D; Rahbaran, B; Rohringer, C; Rohringer, H; Schofbeck, R; Strauss, J; Taurok, A; Waltenberger, W; Wulz, CE; Mossolov, V; Shumeiko, N; Gonzalez, JS; Bansal, M; Bansal, S; Cornelis, T; De Wolf, EA; Janssen, X; Luyckx, S; Mucibello, L;		0		
-----	--------	---	--	--	---	--	--

795	130803	Evidence for associated production of a single top quark	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hammer J., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Pernicka M., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Walzel G., Widl E., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X.,	23	0	http://dx.doi.org/10.1103/PhysRevLett	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872228579&partnerID=40&md5=44404785eaa0d14150aab4988c676ed6
-----	--------	--	---	----	---	---	---

796	130804	Evidence for Novel Hepaciviruses in Rodents	Drexler J.F., Corman V.M., Müller M.A., Lukashev A.N., Gmyl A., Coutard B., Adam A., Ritz D., Leijten L.M., van Riel D., Kallies R., Klose S.M., Gloza-Rausch F., Binger T., Annan A., Adu-Sarkodie Y., Oppong S., Bourgarel M., Rupp D., Hoffmann B., Schlegel M., Kümmerer B.M., Krüger D.H., Schmidt-Chanasit J., Setién A.A., Cottontail V.M., Hemachudha T., Wacharapluesadee S., Osterrieder K., Bartenschlager R., Matthee S., Beer M., Kuiken T., Reusken C., Leroy E.M., Ulrich R.G., Drosten C.	51	46	http://dx.doi.org/10.1371/journal.ppat	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879531467&partnerID=40&md5=536bacbaf4ca4683a0cf5794041cdc89
797	130805	Evidence-based guideline: Treatment of tardive synd	Bhidayasiri R., Fahn S., Weiner W.J., Gronseth G.S., Sullivan K.L., Zesiewicz T.A.	31	23	http://dx.doi.org/10.1212/WNL.0b013e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881305397&partnerID=40&md5=fc5dbaf57df44a565bb423a8ce80ac40
798	130806	Exact divisibility properties of some subsequences of	Panraksa C., Tangboonduangjit A., Wiboonton K.	2			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888358512&partnerID=40&md5=52cde4e77cb0e752b0616ac06a171b68
799	130807	Exact inferences for a Weibull model	Hayter A.J., Kiatsupaibul S.	3	4	http://dx.doi.org/10.1080/08982112.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878193132&partnerID=40&md5=040fbb1ce023286afc529b9f4a0df522

800	130808	Excitability of the ferroin-catalyzed Belousov-Zhabot	Luengviriya C., Luengviriya J., Sutthiopad M., Porjai P., Tomapatanaget B., Müller S.C.	3	2	http://dx.doi.org/10.1016/j.cplett.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874647648&partnerID=40&md5=9694e2156b2489b6be88ca64d4b6fca7
801	130809	Exogenous ABA induces salt tolerance in indica rice	Sripinyowanich S., Klomsakul P., Boonburapong B., Bangyeekhun T., Asami T., Gu H., Buaboocha T., Chadchawan S.	13	17	http://dx.doi.org/10.1016/j.envexpbot	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84870696443&partnerID=40&md5=b4d7f33110fe2097bcbdb713dc090cf2
802	130810	Experience of socioeconomic-related inequality in de	Somkotra T.	5	5	http://dx.doi.org/10.1111/j.1447-0594	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875813827&partnerID=40&md5=9bc1fbcf27d733b4d4cacba97c06d318
803	130811	Experiment and computational fluid dynamics simula	Manchasing C., Kuchonthara P., Chalermssinuwat B., Piumsomboon P.	4	3	http://dx.doi.org/10.1016/j.ijhydene.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883135393&partnerID=40&md5=c9fee2f4ef685e0e1ddf57fdb2735d68
804		Experimental assessment of houseflies as vectors in	Wanaratana S., Amonsin A., Chaisingh A., Panyim S., Sasipreeyajan J., Pakpinyo S.	2	1	http://dx.doi.org/10.1637/10347-0904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879285344&partnerID=40&md5=3d4cce33440a3af3e5bf4c8af7716163
805	130813	Experimental heat transfer coefficients of waste heat	Bumroongsri P., Witchayanuwat W., Kheawhom S.	0	0	http://dx.doi.org/10.1080/08916152.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872942575&partnerID=40&md5=8ee081aeeb960226c5cf0d495d3840f0
806	130814	Experimental infection with a Thai reassortant swine	Charoenvisal N., Keawcharoen J., Sreta D., Tantawet S., Jittimanee S., Arunorat J., Amonsin A., Thanawongnuwech R.	4	2	http://dx.doi.org/10.1186/1743-422X-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874936696&partnerID=40&md5=eaad0b23ed6de55d47fd022210d6a58e

807	130815	Experimental observation on the mixing systems and	Sukchol K., Thongyai S., Praserthdam P., Sotzing G.A.	0	1	http://dx.doi.org/10.1016/j.mee.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879119489&partnerID=40&md5=3b53f93afca47b8de58419ff7d7e0646
808	130816	Expertise ranking in question-answer social network	Puttan C., Senivongse T.	0		http://dx.doi.org/10.1109/JCSSE.2013.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883317331&partnerID=40&md5=356cdf1696affdb89de769e2c5c1693
809	130817	Exploring characteristics and motives of consumer in	Ogawa S., Pongtanalert K.	8		http://dx.doi.org/10.5437/08956308X5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877670406&partnerID=40&md5=da4616bedbd707dd29f1b2043578f292
810	130818	Exploring critical conflict issues between public owne	Peansupap V., Tachi S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84905266289&partnerID=40&md5=fa1b37eabeab882bdf70e2133e287c76
811	130819	Expression of a secretory α -glucosidase II from Apis	Kaewmuangmoon J., Kilaso M., Leartsakulpanich U., Kimura K., Kimura A., Chanchao C.	4	3	http://dx.doi.org/10.1186/1472-6750-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873940095&partnerID=40&md5=b473e4e0dd276e27b31ab371cd33b78f
812	130820	Expression of Annexin A1 and UCH-L1 in central ner	Takaew K., Wongphoom J., Ruangvejvorachai P., Shuangshoti S.	0	0	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875500308&partnerID=40&md5=551f538b4cac388183fdaef54648647c
813	130821	Expression of oestrogen receptor alpha and progester	Srisuwatanasagul S., Tummaruk P., Kunavongkrit A.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882625652&partnerID=40&md5=b71d54a7f7b99910d63104889a8cb9c3
814	130822	Expression profiles and localization of vitellogenin m	Hiransuchalert R., Thamniemdee N., Khamnamtong B., Yamano K., Klinbunga S.	5	3	http://dx.doi.org/10.1016/j.aquaculture	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881520443&partnerID=40&md5=6c3b25499d0e320c98cf182551e3f29b

815	130823	Extended Curry-Howard terms for second-order logic	Vejjajiva P.	0	0	http://dx.doi.org/10.1002/malg.201100	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882567164&partnerID=40&md5=4885cf5c0f000c06281f54e8be573f4c
816	130824	Extended knowledge management capability model	Asvachaiorn K., Prompoon N.	0		http://dx.doi.org/10.1007/978-3-642-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876210283&partnerID=40&md5=6fce08325d73023c6dfe7698c7025756
817	130825	Extract of Bryophyllum laetivirens reverses etoposide	Kaewpiboon C, Srisuttee R, Malilas W, Moon J, Kaowinn S, Cho IR, Johnston RN, Assavalapsakul W, Chung YH.			http://dx.doi.org/10.3892/or.2013.2844	
818	130826	Extracting predictive SNPs in Crohn's disease using a	Anekboon K, Lursinsap C, Phimoltares S, Fucharoen S, Tongsima S.			http://dx.doi.org/10.1016/j.compbimed.2013.09.017	
819		Extracting serial verb denotation for interpretation ba	Pugsee P., Rivepiboon W.	0		http://dx.doi.org/10.4156/ijipm.vol4.iss	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880716286&partnerID=40&md5=8c6e8198cf576dba1fbb25e9a18c531b
820		Extraction of keratins from human hair at low pressu	Chaliewsak J., Charuchinda S.	0		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884801354&partnerID=40&md5=e87b8a3e56a20e57cabf8655d234a2cd
821	130829	Extraction of mangrove biophysical parameters using	Wannasiri W., Nagai M., Honda K., Santitamont P., Miphokasap P.	5	3	http://dx.doi.org/10.3390/rs5041787	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880434346&partnerID=40&md5=f7b1dea7613ce0fc205201a20c019f0e
822	130830	Extra-pair paternity confirmed in wild white-handed	Barelli C., Matsudaira K., Wolf T., Roos C., Heistermann M., Hodges K., Ishida T., Malaivijitnond S., Reichard U.H.	6	6	http://dx.doi.org/10.1002/ajp.22180	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885433147&partnerID=40&md5=40b00bfcdf4c26aa47d12070bfecca5d

823	130831	Eye colour single nucleotide polymorphisms (SNPs) V	Vongpaisarnsin K., Vongpaisarnsin K.	0		http://dx.doi.org/10.1016/j.fsigss.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84889886395&partnerID=40&md5=2a71b32884631366312da4bf8c01bd83
824	130832	Eye movements while reading an unspaced writing s	Kasisopa B., G. Reilly R., Luksaneeyanawin S., Burnham D.	3	2	http://dx.doi.org/10.1016/j.visres.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878380705&partnerID=40&md5=f9e3b926efa25c6914f01c4b6bc1386a
825	130833	Fabrication of paper-based devices by lacquer sprayi	Nurak T., Praphairaksit N., Chailapakul O.	12	11	http://dx.doi.org/10.1016/j.talanta.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884909231&partnerID=40&md5=afeb50e155fccadfa6adb8580af8e49c
826	130834	Fabrication of Pt, Pt-Cu, and Pt-Sn nanofibers for dir	Yaipimai W., Pornprasertsuk R.	2	2	http://dx.doi.org/10.1007/s10853-013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880570177&partnerID=40&md5=5135d5a25d41534274be1e7984cfa588
827	130835	Fabrication of samarium doped ceria electrolyte on r	Chalermkiti T., Panapoy M., Chaiyut N., Ksapabutr B.	1		http://dx.doi.org/10.1016/j.egypro.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84898724189&partnerID=40&md5=0f0c4c131c1c3e8ff440bfc2c8e828ca
828		Facile and low-cost synthesis of Ni/NiO catalyst by m	Ksapabutr B., Chalermkiti T., Panapoy M.	1		http://dx.doi.org/10.1166/asl.2013.469	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876845922&partnerID=40&md5=e5c9172482631ad49072aa9a7e262d05
829	130837	Factors affecting bilateral temporal lobe hypometabo	Tepmongkol S., Srikijvilaikul T., Vasavid P.	4	3	http://dx.doi.org/10.1016/j.yebeh.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884983208&partnerID=40&md5=1384b28df886139f2a4b9bc7fa971c4a
830	130838	Factors affecting biohydrogen production by unicellu	Taikhao S., Junyapoon S., Incharoensakdi A., Phunpruch S.	3	3	http://dx.doi.org/10.1007/s10811-012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874669576&partnerID=40&md5=87d4a3c3bc17a6eccf3fb30b5ac58acad

831	130839	Factors affecting intraoperative blood loss during live	Leelanukrom R., Songthamwat B., Thonnagith A., Narkburin S.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873120525&partnerID=40&md5=52973ce2ed01e1283473141800a32433
832	130840	Factors affecting users' attitude toward Facebook ap	Nararatwong R., Pongsupankij N., Atcharyachanvanich K., Cooharajanone N.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876223869&partnerID=40&md5=f94b2bf8364ae4a1c6033604304c600e
833	130841	Factors associated with the use of irreversible contra	Kancheva Landolt N., Ramautarsing R.A., Phanuphak N., Teeratakulpisarn N., Pinyakorn S., Rodbamrung P., Chaithongwongwatthan a S., Ananworanich J.	2	2	http://dx.doi.org/10.1016/j.contracepti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879072503&partnerID=40&md5=7c785a01abccaa72e3b201104f30e89b
834		Factors influencing weaning-to-first-service interval i	Phoophitphong, D; Olanratmanee, E; Tummaruk, P				0
835		Factors that influence stereoselectivity in proline-cata	Parasuk W., Parasuk V.	0	0	http://dx.doi.org/10.1002/ajoc.201200	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84899720156&partnerID=40&md5=4c9723f9e11d6021fa14733cdd047121
836	130844	Failure surface and plastic potential in deviatoric plar	Ratananikom W., Yimsiri S., Fukuda F., Likitlersuang S.	0		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872912787&partnerID=40&md5=126e428c5b82fd5096738e321a2fe035
837	130845	Farthest boundary clustering algorithm: Half-orbital e	Kaveelerdpotjana B., Sinapiromsaran K., Intiyot B.	0		http://dx.doi.org/10.1109/ICSEC.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893603663&partnerID=40&md5=a8db04cc8f8ae884aea45ddc89fa6e5a
838	130846	Fast Determination of Sudan I-IV in Chili Products Us	Siangproh W., Sonamit K., Chaiyo S., Chailapakul O.	0	0	http://dx.doi.org/10.1080/00032719.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880319913&partnerID=40&md5=7594991d4f38f3b737084f1ab3a0fe26

839	130847	Fatal Balamuthia amebic encephalitis in a healthy child	Krasaelap A., Prechawit S., Chansaenroj J., Punyahotra P., Puthanakit T., Chomtho K., Shuangshoti S., Amornfa J., Poovorawan Y.	6	5	http://dx.doi.org/10.3347/kjp.2013.51	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880114228&partnerID=40&md5=9be59677d58ed52a0aec6ac77d5055ab
840	130848	Fault current calculation in distribution systems with distributed generation	Van Tu D., Chaitusaney S., Yokoyama A.	1	0	http://dx.doi.org/10.1002/tee.21882	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881612773&partnerID=40&md5=d4dfd5701e708b77ed29343305aab870
841	130849	FB-Value anomalies along the northern segment of the Thai-Myanmar border	Pailoplee S., Surakiatchai P., Charusiri P.	0	0	http://dx.doi.org/10.1142/S179343111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888640582&partnerID=40&md5=86cbd7105d8026f22b95387c9e5f7b28
842	130850	Feasibility study on authentication based keystroke dynamics	Jeanjaitrong N., Bhattarakosol P.	5		http://dx.doi.org/10.1109/ISCIT.2013.4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891140104&partnerID=40&md5=91765f3c18cdf3858ec9331ab1bba81
843	130851	Feline spermatozoa from fresh and cryopreserved testes	Buarpung S., Tharasanit T., Comizzoli P., Techakumphu M.	2	3	http://dx.doi.org/10.1016/j.theriogenol	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84870483367&partnerID=40&md5=f3366df923d0b14123d3f399ab2b93ff
844		FEM-SGBEM coupling for modeling of cracks in three-dimensional structures	Nguyen B.T., Rungamornrat J., Senjuntichai T., Wijeyewickrema A.C.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84898793214&partnerID=40&md5=7abbbf0f9856b298059c0412bbdd3adc
845	130853	Feroniellides C-E, new apotirucallane triterpenoids from <i>Phyllanthus</i> sp.	Phuwapraisirisan P., Sombund S., Tip-Pyang S., Siripong P.	2	2	http://dx.doi.org/10.1080/14786419.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877682643&partnerID=40&md5=9d2aa975080a9f5da4434334d91d620b

846	130854	FGFR1 and FGFR2 mutations in pfeiffer syndrome	Chokdeemboon C., Mahatumarat C., Rojvachiranonda N., Tongkobpetch S., Suphapeetiporn K., Shotelersuk V.	6	6	http://dx.doi.org/10.1097/SCS.0b013e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873281523&partnerID=40&md5=7cc473381cb1288de3428e8822e3a425
847		Fibular flap for mandibular reconstruction: Are there	Pitak-Arnnop P., Hemprich A., Dhanuthai K., Pausch N.C.	2	1	http://dx.doi.org/10.1016/j.stomax.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882451618&partnerID=40&md5=cc67c2de791751f7cbe6c2fbd746941d
848	130856	Field Efficacy of Potassium Peroxymonosulfate (PMS)	Poonsuk, K; Arunorat, J; Talummuk, S; Kunalintip, R; Anuvongnukroh, W; Thanawongnuwech, R	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897937613&partnerID=40&md5=76bb6e5111d84813b15f5cdf04b35374
849	130858	Finite element analysis of a deep excavation: A case	Likitlersuang S., Surarak C., Wanatowski D., Oh E., Balasubramaniam A.	4	1	http://dx.doi.org/10.1016/j.sandf.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84889584470&partnerID=40&md5=8d6456d352755177d0223eef5bbe76e9
850	130859	Finite element analysis of distortion-induced web gap	Lenwari A., Chen H.	0		http://dx.doi.org/10.4186/ej.2013.17.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872913682&partnerID=40&md5=6fa5621fde6ea250b1b5deebfe390a21
851	130860	Finite element investigation on deflection of cellular	Panedpojaman P., Thepchatri T.	3	2	http://dx.doi.org/10.1007/s13296-013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886937499&partnerID=40&md5=19fb8be550914533b8f04ba52c884174
852	130861	First evidence of the Cambrian basement in Upper Paleozoic	Lin Y.-L., Yeh M.-W., Lee T.-Y., Chung S.-L., Iizuka Y., Charusiri P.	5	5	http://dx.doi.org/10.1016/j.gr.2013.05	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883796058&partnerID=40&md5=13bf96ebfc61a38bd122a3755d2c4cf0
853		First identification of α -glucosidase inhibitors from okra	Thanakosai W., Phuwapraisirisan P.	3	3		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883239601&partnerID=40&md5=6f7ecd076c7412e7543f31061077d17e

854		First principle study of elastic and thermodynamic pr	Zhang X., Qin J., Ning J., Sun X., Li X., Ma M., Liu R.	11	15	http://dx.doi.org/10.1063/1.4829926	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887934598&partnerID=40&md5=a86a32a4daa33ccafce0513a96d804e1
855	130864	First-principles structural design of superhard materi	Zhang X., Qin J., Sun X., Xue Y., Ma M., Liu R.	8	8	http://dx.doi.org/10.1039/c3cp53893a	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888231657&partnerID=40&md5=f5710aa0c664dc0960712ea83a4c2616
856	130865	First-principles study of ZrC x N1-x alloys with elect	Sun X., Zhang X., Zhu Y., Zhang S., Qin J., Ma M., Liu R.	2		http://dx.doi.org/10.1007/s10853-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882616574&partnerID=40&md5=06e35dd8bec6692c9bb2757f54ddac44
857	130866	Fischer-Tropsch synthesis: Comparisons between Pt	Jermwongratanachai T., Jacobs G., Ma W., Shafer W.D., Gnanamani M.K., Gao P., Kitiyanan B., Davis B.H., Klettinger J.L.S., Yen C.H., Cronauer D.C., Kropf A.J., Marshall C.L.	19	17	http://dx.doi.org/10.1016/j.apcata.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879484028&partnerID=40&md5=54f18a83f109aad8086846abfbec30c1
858		Fischer-Tropsch synthesis: Investigation of the impa	Jermwongratanachai, T; Jacobs, G; Ma, WP; Gao, P; Kitiyanan, B; Davis, BH; Cronauer, DC; Kropf, AJ; Marshall, CL		0		
859	130868	Flammability and thermomechanical properties of dia	Jubsilp C., Panyawanitchakun C., Rimdusit S.	5	6	http://dx.doi.org/10.1002/pc.22615	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888012673&partnerID=40&md5=031085b13a26285f3d37b56b7fd92ec3
860		Flavonoids with anti-HSV activity from the root bark	Sritularak B., Tantrakarnsakul K., Lipipun V., Likhitwitayawuid K.	3	2		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883217814&partnerID=40&md5=69a8f0f8e410e8ae6bbfde7c7e113430

861	130870	Flexible spectral imaging color enhancement plus pro	Pittayanon R., Rerknimitr R., Wisedopas N., Ridthitid W., Kongkam P., Treeprasertsuk S., Angsuwatcharakon P., Mahachai V., Kullavanijaya P.	9	9	http://dx.doi.org/10.1111/jgh.12185	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878173646&partnerID=40&md5=178cfb3a95c3dbc790795e263443d20f
862	130871	Flood-related skin diseases: A literature review	Tempark T., Lueangarun S., Chatproedprai S., Wananukul S.	4	3	http://dx.doi.org/10.1111/ijd.12064	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890848794&partnerID=40&md5=f737511f73003664778e5df4bb849573
863	130872	Fluid-flow models operating on linear algebra for ext	Wongsawa T., Leepipatpiboon N., Thamphiphit N., Pancharoen U., Lothongkum A.W.	14	14	http://dx.doi.org/10.1016/j.cej.2013.02	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875313649&partnerID=40&md5=c18fa649771ed61007a10f193787187d
864		Fluorescence biosensor based on N-(2-Aminoethyl) g	Chaumpluk P., Chaiprasart P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880318246&partnerID=40&md5=56449b2a8f2768599425aa02d99649cc
865	130874	Fluorescence of Senna simea Lam. leaf extracts: A p	Thanesphatisuk L., Tencomnao T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879440697&partnerID=40&md5=9c6e0d2cf305e82e3b35c12f098c27eb
866	130875	Fluorescent organic nanoparticles of biginelli-based r	Singh A., Raj T., Aree T., Singh N.	20	20	http://dx.doi.org/10.1021/ic402763z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890739341&partnerID=40&md5=39ccce4904c6b47fdd8984a4939df3b5
867	130876	Fluorinated bis(phenoxy-imine)titanium complexes w	Khaubunsongserm S., Hormnirun P., Nanok T., Jongsomjit B., Praserthdam P.	3	2	http://dx.doi.org/10.1016/j.polymer.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878377378&partnerID=40&md5=f2aeea666f5df197648e2109502bbb52

868	130877	Forecasting software damage rate from cognitive bias	Chotisarn N., Prompoon N.	0		http://dx.doi.org/10.1109/ICIST.2013.6748489	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84899002983&partnerID=40&md5=82ab3715b84ac98456fa726a47dd3a9a
869	130878	Formalin-induced severe colonic necrosis	Sallapant S., Angsuwatcharakon P., Thiptanakit C., Wisedopas N., Rerknimitr R.	0	0	http://dx.doi.org/10.1055/s-0033-1344848	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84889076037&partnerID=40&md5=04f92685c48a388b35af564737aa26e0
870		Formation of granulation tissue	Tuntivanich, N		0		
871	130880	Formation of large H2O2 reduced gold nanosheets via	Nootchanat S., Thammacharoen C., Lohwongwatana B., Ekgasit S.	11	11	http://dx.doi.org/10.1039/c3ra22830d	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874033412&partnerID=40&md5=b73038d923b761d34a8f166efb9a0db
872	130881	Formation of nanocrystalline ZnO particles into bacteria	Katepetch C., Rujiravanit R., Tamura H.	15	12	http://dx.doi.org/10.1007/s10570-013-0130-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877613169&partnerID=40&md5=9e86aa58faf594aec0989458bb9379d7
873	130882	Formula selection and scheduling for precast concrete	Tharmmaphornphilas W., Sareinpithak N.	0	0	http://dx.doi.org/10.1080/00207543.2013.848848	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884891889&partnerID=40&md5=7f6cde219139d47515d4f76663d15230
874	130883	Formulation of topical preparations containing high concentration	Komesmuneeborirak P., Werawatganone P., Muangsiri W.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906829819&partnerID=40&md5=722f5b90f1a9fa60af41567158b9e8ae
875	130884	FOXE1 mutations in Thai patients with oral clefts	Srichomthong C., Ittiwut R., Siriwan P., Suphapeetiporn K., Shotelersuk V.	1	1	http://dx.doi.org/10.1017/S0016672313000000	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897027145&partnerID=40&md5=fd9809d9cc7d1079e5899715a1edd1c9
876	130885	Foxo1 ablation increases endocrine progenitor cells in the	Talchai, C; Accili, D		0		
877	130886	Fractionation of Cd and Zn in Cd-contaminated soils	Akkajit P., DeSutter T., Tongcumpou C.	4	4	http://dx.doi.org/10.1007/s11368-013-0130-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878013421&partnerID=40&md5=5c508134135e746039c7c6ab6658ed5e

878		Fracture density analysis in the sai yok fault, western	Chemong C.-A., Chenrai P.	0		http://dx.doi.org/10.3923/rjasci.2013.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884693320&partnerID=40&md5=c645f9c70c8ada2dd68566c571dfb7bd
879	130888	Fracture resistance of endodontically treated teeth u	Jiangkongkho P., Kamonkhantikul K., Takahashi H., Arksornnukit M.	2	0	http://dx.doi.org/10.4012/dmj.2013-05	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884954062&partnerID=40&md5=4d2d45a2115aa42ff9f486a1ae87e4b3
880		Framework for gap analysis based on priority of soft	Petprasom T., Prompoon N.	0		http://dx.doi.org/10.2316/P.2013.801-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879855113&partnerID=40&md5=838e85bd9aab36b35ab5709c7e93164d
881	130890	Framwork for information security standards storage	Ruamjinda P., Prompoon N.	0		http://dx.doi.org/10.1109/ICSESS.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890050627&partnerID=40&md5=5d59f76b6c929ce7ace6a1f6cb167104
882	130891	From BASE-ASIA toward 7-SEAS: A satellite-surface	Tsay S.-C., Hsu N.C., Lau W.K.-M., Li C., Gabriel P.M., Ji Q., Holben B.N., Judd Welton E., Nguyen A.X., Janjai S., Lin N.- H., Reid J.S., Boonjawat J., Howell S.G., Huebert B.J., Fu J.S., Hansell R.A., Sayer A.M., Gautam R., Wang S.-H., Goodloe C.S., Miko L.R., Shu P.K., Loftus A.M., Huang J., Kim J.Y., Jeong M.-J., Pantina P.	12	12	http://dx.doi.org/10.1016/j.atmosenv.2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882679419&partnerID=40&md5=2a30a16cdcde72e816b69513e76f3a91
883	130892	Fuel gas upgrading over La1-xCexCoO3 mixed oxide	Soongprasit K., Aht- Ong D., Sricharoenchaikul V., Atong D.	2	2	http://dx.doi.org/10.1007/s11244-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877954544&partnerID=40&md5=23b96e6ebe3aef704a0ff4e53a6c2642

884	130893	Functional characterization of novel variants in the C	Plengpanich W., Tongkobetch S., Shotelersuk V., Le Goff W., Khovidhunkit W.	2	2	http://dx.doi.org/10.1016/j.cca.2012.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871436495&partnerID=40&md5=58b7d8b196f65a64aec69a6a3f2e2b24
885	130894	Functionalisation of poly(high internal phase emulsio	Muchan P., Saiwan C., DeMontigny D., Tontiwachwuthikul P.	1		http://dx.doi.org/10.3303/CET1335065	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886432003&partnerID=40&md5=4ca1d2347ddcfae3cd56a216df96c78a
886	130895	Functionalized hectorite clay mineral for Ag(I) ions e	Phothitontimongkol T., Sanuwong K., Siebers N., Sukpirom N., Unob F.	1	2	http://dx.doi.org/10.1016/j.clay.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883453653&partnerID=40&md5=1a076af5fd4f8ccf5479082868c11b00
887	130896	Fundamental insights into conformational stability ar	Yasarawan N., Thipyapong K., Sirichai S., Ruangpornvisuti V.	3	3	http://dx.doi.org/10.1016/j.molstruc.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885429326&partnerID=40&md5=b699354a4db5d1d578af7fd058cc853d
888	130897	Fungal biotransformation of zinc silicate and sulfide	Wei Z., Liang X., Pendrowski H., Hillier S., Suntornvongsagul K., Sihanonth P., Gadd G.M.	10	9	http://dx.doi.org/10.1111/1462-2920.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881242287&partnerID=40&md5=2af81665dcfe76008959ead5acb8a744
889	130898	Fungi in Thailand: A Case Study of the Efficacy of ar	Suwannasai N., Martín M.P., Phosri C., Sihanonth P., Whalley A.J.S., Spouge J.L.	7	5	http://dx.doi.org/10.1371/journal.pone	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873500605&partnerID=40&md5=193f3dbecc58abe66e08fa20568c715e
890	130899	Fusiforma themisticola n. gen., n. sp., a New Genus	Chantangsi C., Lynn D.H., Rueckert S., Prokopowicz A.J., Panha S., Leander B.S.	3	2	http://dx.doi.org/10.1016/j.protis.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886258268&partnerID=40&md5=c9f6775782e336fd2e70be26ce572a7b

891	130901	G6PD testing in support of treatment and elimination	Domingo G.J., Satyagraha A.W., Anvikar A., Baird K., Bancone G., Bansil P., Carter N., Cheng Q., Culpepper J., Eziefula C., Fukuda M., Green J., Hwang J., Lacerda M., McGray S., Menard D., Nosten F., Nuchprayoon I., Oo N.N., Bualombai P., Pumpradit W., Qian K., Recht J., Roca A., Satimai W., Sovannaroth S., Vestergaard L., Von Seidlein L.	18	20	http://dx.doi.org/10.1186/1475-2875-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886740953&partnerID=40&md5=d7e383db7a8814ead0e1e61b3724e0d7
892	130902	Game theoretic analysis of jamming attack in wireless	Benromarn S., Komolkiti P., Aswakul C.	0		http://dx.doi.org/10.1109/ICSEC.2013.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893544147&partnerID=40&md5=70130254d8209ef314b7f843df072144
893		GaP ring-like nanostructures on GaAs (100) with InO	Prongjit P., Pankaow N., Boonpeng P., Thainoi S., Panyakeow S., Ratanathamaphan S.	0		http://dx.doi.org/10.1063/1.4848482	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907365895&partnerID=40&md5=266910e7812f8b3cb7e2000e5e28ed58
894		GASTRIC CANCER IN THAILAND: A 15 YEARS REVIEW	Vilaichone, R; Mahachai, V		0		
895		Gel polymer electrolyte from poly(acrylamide) coated	Silakul P., Magaraphan R.	2		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884787730&partnerID=40&md5=d0551b30071e769c4a87c727a4126c86
896	130906	Gender differences in saving and spending behaviour	Sereetrakul W., Wongveeravuti S., Likitapiwat T.	0		http://dx.doi.org/10.7227/RIE.90.1.5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884563500&partnerID=40&md5=19e335970d4a808cb0b5b5b77a06e0f0

897	130907	Gene cloning and expression of a triterpene synthase	Tansakul N., Tansakul P., De-Eknamkul W.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906829366&partnerID=40&md5=147da859664c1517fbf4d490ea34e270
898	130908	Generalized Dowling-Degos disease: Case reports	Wititsuwannakul J., Noppakun N.	2	0	http://dx.doi.org/10.5021/ad.2013.25.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882641955&partnerID=40&md5=9b8f50a4bce644727c861d3834e2b522
899	130909	Generalized virtually stable maps and their associated	Chaocha P., Iampiboonvatana S., Intrakul J.	0	0	http://dx.doi.org/10.1155/2013/23785	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880200117&partnerID=40&md5=732e7f38979bd056c2fd6c995d225593
900	130910	Generation unit commitment in microgrid with renewable	Thammasorn C.	0		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883092795&partnerID=40&md5=805726f3be6c6db110d8467f6b6ef769
901	130911	Genes associated with the cis-regulatory functions of	Wanichnopparat W., Suwanwongse K., Pinon P., Aporntewan C., Mutirangura A.	7	6	http://dx.doi.org/10.1186/1471-2164-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875307043&partnerID=40&md5=b3cddad0cbf6eff553763924cf35a7bf
902	130912	Genetic alterations in advanced HBV-related HCC with	Chaiteerakij R., Roberts L.R.	2	1	http://dx.doi.org/10.1016/j.jhep.2012.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876290198&partnerID=40&md5=e9a2f8c8a2e853051143194594aa5322
903	130913	Genetic analysis of physic nut <i>Jatropha curcas</i> L. pop	Boonvitthya N., Piapukiew J., Glinwong C., Chulalaksananukul W.	0		http://dx.doi.org/10.1109/ICRERA.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84899054142&partnerID=40&md5=88fbf94d76141dd55fdedc3a04bea1e7
904	130914	Genetic characterization of a betanodavirus isolated	Keawcharoen J, Techangamsuwan S, Pongpornpisit A, Lombardini ED, Patchimasiri T, Pirarat N.			http://dx.doi.org/10.1111/jfd.12200	

905	130915	Genetic characterization of canine influenza A virus (Bunpapong N, Nonthabenjawan N, Chaiwong S, Tangwangvivat R, Boonyapisitsopa S, Jairak W, Tuanudom R, Prakairungnamthip D, Suradhat S, Thanawongnuwech R, Amonsin A.			http://dx.doi.org/10.1007/s11262-013-0978-z	
906	130916	Genetic characterization of Nipah virus from Thai fru	Wacharapluesadee S., Ngamprasertwong T., Kaewpom T., Kattong P., Rodpan A., Wanghongsa S., Hemachudha T.	1	1	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84896800861&partnerID=40&md5=60394a1d273f89e46b0f905ac1f2e329
907	130917	Genetic characterization of Thai swine influenza virus	Charoenvisal N., Keawcharoen J., Sreta D., Chaiyawong S., Nonthabenjawan N., Tantawet S., Jittimane S., Arunorat J., Amonsin A., Thanawongnuwech R.	8	6	http://dx.doi.org/10.1007/s11262-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882289644&partnerID=40&md5=45f03efdd911a7faeeff964ef0120d88
908	130918	Genetic Diversity and Lack of Artemisinin Selection S	Miao M., Wang Z., Yang Z., Yuan L., Parker D.M., Putaporntip C., Jongwutiwes S., Xangsayarath P., Pongvongsa T., Moji H., Dinh Tuong T., Abe T., Nakazawa S., Kyaw M.P., Yan G., Sirichaisinthop J., Sattabongkot J., Mu J., Su X.-Z., Kaneko O., Cui L.	7	4	http://dx.doi.org/10.1371/journal.pone	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875445712&partnerID=40&md5=fe67e5694d1ba63c35b296fa7d0f128c

909	130919	Genetic diversity of ORF3 and spike genes of porcine	Temeeyasen G, Srijangwad A, Tripipat T, Tipsombatboon P, Piriyaopngsa J, Phoolcharoen W, Chuanasa T, Tantituvanont A, Nilubol D.			http://dx.doi.org/10.1016/j.meegid.2013.11.001	
910	130920	Genetic diversity of the ORF5 gene of porcine reprod	Nilubol D., Tripipat T., Hoonsuwan T., Tipsombatboon P., Piriyaopngsa J.	9	8	http://dx.doi.org/10.1007/s00705-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876711603&partnerID=40&md5=a4d2473a34a22eee763b3d150a40995c2
911	130921	Genetic structure of a giant honey bee (<i>Apis dorsata</i>)	Rattanawanee A., Chanchao C., Lim J., Wongsiri S., Oldroyd B.P.	4	3	http://dx.doi.org/10.1111/j.1752-4598	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872782462&partnerID=40&md5=7e9dae0922d7e1418c25ea9080ff2049
912		Genetic variation among <i>Amorphophallus</i> sp. from N	Mekkerdchoo O., Holford P., Srzednicki G., Prakitchaiwattana C., Borompichaichartkul C., Wattananon S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880286069&partnerID=40&md5=13c4cb7c837e771c976fe8f5b52958ef
913	130923	Genomic organization of the cytosolic manganese su	Sookruksawong S., Pongsomboon S., Tassanakajon A.	4	4	http://dx.doi.org/10.1016/j.fsi.2013.08	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884976065&partnerID=40&md5=d50feb63fff1bd888a646aa3f4642e84
914	130924	Genotoxic and cytotoxic effects of Ben-Cha-Moon-Ya	Manohan R., Palanuvej C., Ruangrunsi N.	2			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874711062&partnerID=40&md5=4f552b7bbf21b84e602741f5dd12e259
915	130925	Genotypic lineages and restriction fragment length p	Ratdanakantikanon A., Keawcharoen J., Charoenvisal N.T., Poovorawan Y., Prompetchara E., Yamaguchi R., Techangamsuwan S.	4	3	http://dx.doi.org/10.1016/j.vetmic.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880512127&partnerID=40&md5=7f35fa6d55f866f3c6b2f7d38d43d62b

916	130926	Geochemical Characteristics of Waste Rocks from the	Sutthirat C., Changul C.	2	1	http://dx.doi.org/10.1007/s13369-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871983333&partnerID=40&md5=c4eeab6a7f4bfcd07e5d5f00e5774be
917	130927	Geochemistry of Evaporite Ores in an Earth-Scale Cl	Warren J.K.	0		http://dx.doi.org/10.1016/B978-0-08-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84903805458&partnerID=40&md5=13dae555ad399f9048a447f9fbb36901
918	130928	Geotechnical parameters from pressuremeter tests f	Likitlersuang S., Surarak C., Wanatowski D., Oh E., Balasubramaniam A.	1	1		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876860723&partnerID=40&md5=73b3770ed75529a71c022b3ede8d1792
919	130929	Global alert to avian influenza virus infection: From	Poovorawan Y., Pyungporn S., Prachayangprecha S., Makkoch J.	22	21	http://dx.doi.org/10.1179/2047773213	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881149127&partnerID=40&md5=15b8a742099f4525b1c1387b09312440
920	130930	Glycerol and esterified products of palmitic acid as a	Ekabutr P., Lerdwijitjarud W., Sittattrakul A.	3	2	http://dx.doi.org/10.1002/pen.23252	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871452973&partnerID=40&md5=b0b52bb1a853ee65dd2dd70c39fc2a16
921	130931	Glycerol concentration effects on quality and longevi	Anakkul N., Suwimonteerabutr J., Tharasanit T., Phutikanit N., Singlor J., Techakumphu M.	2	1		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882629330&partnerID=40&md5=f08a5124d04c0b1049c2149fe410ed79
922	130900	Gnathostoma spinigerum: Immunodepression in exp	Wilai, S; Sunida, T; Mai, R; Benjamas, T		0		
923	130932	Graphene-loaded nanofiber-modified electrodes for t	Rodthongkum N., Ruecha N., Rangkupan R., Vachet R.W., Chailapakul O.	21	18	http://dx.doi.org/10.1016/j.aca.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888061339&partnerID=40&md5=bced288c9839c5720e5aecd65d1f42b4
924	130933	Grid-connected photovoltaic generation system mod	Tilaganon S., Chaitusaney S.	0		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883082805&partnerID=40&md5=15a14c510def4721c01e89e465eef1dd

925		Grinding force control of polishing cubic zirconia gen	Kaothong C., Sangveraphunsiri V.	1		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886284137&partnerID=40&md5=c4a4d161da37ea2f8de372123480fb8e1
926	130935	Group C betacoronavirus in bat guano fertilizer, Thai	Wacharapluesadee S., Sintunawa C., Kaewpom T., Khongnomnan K., Olival K.J., Epstein J.H., Rodpan A., Sangsri P., Intarut N., Chindamporn A., Suksawa K., Hemachudha T.	11	10	http://dx.doi.org/10.3201/eid1908.130	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880729547&partnerID=40&md5=a51c934fa922f85b8ed8bfa5eabaa267
927	130936	Growth and bone health in pediatric intestinal failure	Pichler J., Chomtho S., Fewtrell M., Macdonald S., Hill S.M.	10	9	http://dx.doi.org/10.3945/ajcn.112.057	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878394843&partnerID=40&md5=7c0be8bd1fa4264b816c36819a733709
928	130937	Growth and small intestine histomorphology of low a	Wiyaporn M., Thongsong B., Kalandakanond- Thongsong S.	1	1	http://dx.doi.org/10.1016/j.livsci.2013.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888311721&partnerID=40&md5=91889d3dd4ea2fddff46b6ddb15ebc15
929	130938	Growth pattern and pubertal development in patients	Bunraungsak S., Klomchan T., Sahakitrungruang T.	0	0	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84896771091&partnerID=40&md5=8d86834178a3c9951aadb1929fa723f1
930	130939	H2O2-triggered shape transformation of silver nanos	Parnklang T., Lertvachirapaiboon C., Pienpinijtham P., Wongravee K., Thammacharoen C., Ekgasit S.	14	13	http://dx.doi.org/10.1039/c3ra41486h	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880526872&partnerID=40&md5=33bd35241b8df09c6c3e601fc80abc6f
931	130940	H7N9 influenza-the laboratory presentations: A letter	Wiwanitkit V.	3		http://dx.doi.org/10.1016/S2221-1691	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879708955&partnerID=40&md5=b8d229d0136b53a7fa9d742409f316aa

932		HAART has no major impact on hematological and p	Pornprasert S., Panya A., Cheepsunthorn C.L., Srithep S., Kingkeow D.	0	0	http://dx.doi.org/10.2174/1570162X11	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880088631&partnerID=40&md5=8dc89c97321ba713c2cbcba91482462d
933	130942	Hand detection and feature extraction for static Thai	Suksil T., Chalidabhongse T.H.	0		http://dx.doi.org/10.1145/2448556.24	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875824196&partnerID=40&md5=26c93ac5781661d0ddee5dfda73b686a
934	130943	Hand, foot, and mouth disease caused by Coxsackiev	Puenpa J., Chieochansin T., Linsuwanon P., Korkong S., Thongkomplew S., Vichaiwattana P., Theamboonlers A., Poovorawan Y.	36	38	http://dx.doi.org/10.3201/eid1904.121	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875342894&partnerID=40&md5=e53cbd6719dc4e31318bd0396c358fd3
935		Handheld multispectral dual-axis confocal microscop	Sarapukdee P., Rattanavarin S., Jarujareet U., Khemthongcharoen N., Jolivot R., Jung I.W., López D., Mandella M.J., Piyawattanametha W.	0		http://dx.doi.org/10.1117/12.2004224	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878069784&partnerID=40&md5=8f5a19e3af843d882061e6d8ade2c190
936	130945	Handling imbalanced data sets with synthetic bound	Thanathamathree P., Lursinsap C.	12	9	http://dx.doi.org/10.1016/j.patrec.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878457382&partnerID=40&md5=3e35f33509dcc5f14d78ab3823fa311f
937	130946	Health and social welfare of expatriates in Southeast	Wilde H, Gollogly JG.			http://dx.doi.org/10.1016/j.tmaid.2013.05.002	
938	130947	Health Risk Assessment of Petrol Station Workers in	Kitwattanavong M., Prueksasit T., Morknoy D., Tunsaringkarn T., Siriwong W.	8	7	http://dx.doi.org/10.1080/10807039.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880400610&partnerID=40&md5=22c96f32896b0e10e011f372ea006ddb
939	130948	Healthy life expectancy changes in Thailand, 2002-2	Karcharnubarn R., Rees P., Gould M.	4		http://dx.doi.org/10.1016/j.healthplace	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883324441&partnerID=40&md5=68f456603a8721d4f35bcf8d589ecf19

940	130949	Heat exchanger network improvement on gas separa	Jarusarn P., Angsutorn N., Chuvaree R., Iyara N., Siemanond K.	1		http://dx.doi.org/10.33032/CET133223	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879215138&partnerID=40&md5=c440b69b589de167698f3b24628c72be
941	130950	Heavy metal contamination and human health risk a	Wongsasuluk P, Chotpantararat S, Siriwong W, Robson M.			http://dx.doi.org/10.1007/s10653-013-9537-8	
942	130952	Hepatitis B Virus Genetic Variation and TP53 R249S	Thongbai C., Sanguanmoo P., Kranokpiruk P., Poovorawan K., Poovorawan Y., Tangkijvanich P.	8	7	http://dx.doi.org/10.7314/APJCP.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882595635&partnerID=40&md5=90316cbcd76524ffa71bc938a3b3d486
943	130953	Hepatitis B virus reactivation in B-cell lymphoma pat	Kim S.J., Hsu C., Song Y.-Q., Tay K., Hong X.-N., Cao J., Kim J.S., Eom H.S., Lee J.H., Zhu J., Chang K.-M., Reksodiputro A.H., Tan D., Goh Y.T., Lee J., Intragumtornchai T., Chng W.-J., Cheng A.-L., Lim S.T., Suh C., Kwong Y.-L., Kim W.S.	31	22	http://dx.doi.org/10.1016/j.ejca.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885184821&partnerID=40&md5=1a8f9deacaf852aeda6d8f3a4a5cc2ed
944	130954	Hepatitis e virus genotype 3f sequences from pigs in	Keawcharoen J., Thongmee T., Panyathong R., Joiphaeng P., Tuanthap S., Oraveerakul K., Theamboonlers A., Poovorawan Y.	9	8	http://dx.doi.org/10.1007/s11262-012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879687024&partnerID=40&md5=2b6e17807eb4615544fe23afaf860d1d
945	130955	Hg2+-induced self-assembly of a naphthalimide deri	Wanichacheva N., Prapawattanapol N., Sanghiran Lee V., Grudpan K., Petsom A.	11	10	http://dx.doi.org/10.1016/j.jlumin.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84869507121&partnerID=40&md5=e7b155e87a0999369b68d3b50b3ac6e

946	130956	Hibiscus sabdariffa linnaeus aqueous extracts attenu	Seujange Y., Leelahavanichkul A., Yisarakun W., Khawsuk W., Meepool A., Phamonleatmongkol P., Saechau W., Onlamul W., Tantiwarattanatikul P., Oonsook W., Eiam- Ong S.	4	2	http://dx.doi.org/10.3109/0886022X.2014.946101	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872476031&partnerID=40&md5=337fb8ae0d4dc6bce25069d1c2e6ecdb
947		High cell density fed-batch fermentation of bacillus n	Kanjanachumpol P., Tolieng V., Kulpreecha S., Thongchul N.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84911381929&partnerID=40&md5=abcd452d82396239e4e6856c67c464f8
948		High CO2 adsorption polymeric foam from poly(DVB)	Dejsukdipol M., Pakeyangkoon P., Nithitanakul M.	1		http://dx.doi.org/10.4028/www.scientificdata.2014.1.12345	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884750917&partnerID=40&md5=bcd3fde16835a400abf85ee517cfd15a3
949	130959	High content of niobium on the properties of barium	Sooksaen P., Yongvanich N., Penglao W., Jeentong R., Worapakapakorn B.	0	0	http://dx.doi.org/10.1080/00150193.2014.949101	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891765293&partnerID=40&md5=9ad2bc17b71a6b7218e2740cd01478ab
950	130960	High expression level of levansucrase from Bacillus li	Nakapong S., Pichyangkura R., Ito K., Iizuka M., Pongsawasdi P.	10	9	http://dx.doi.org/10.1016/j.ijbiomac.2014.950101	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871415297&partnerID=40&md5=6a12abc4876053b9bef575bd2e08701
951		High Indentation Resistance of Aluminum Borate bas	Sooksaen P., Prasertcharoensuk P., Dammernsawat J., Pattamawitayanimit N.	0		http://dx.doi.org/10.4028/www.scientificdata.2014.1.12345	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876268322&partnerID=40&md5=145718cf9c6f83f2a3eba4e2b1c5c2d5

952	130962	High performance enzyme-linked immunosorbent as	Yusakul G., Udomsin O., Juengwatanatrakul T., Tanaka H., Chaichantipyuth C., Putalun W.	3	4	http://dx.doi.org/10.1016/j.aca.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878991512&partnerID=40&md5=515291ce4ebd391999733c9826e4cb57
953	130963	High prevalence and incidence of high-grade anal int	Phanuphak N., Teeratakulpisarn N., Triratanachat S., Keelawat S., Pankam T., Kerr S.J., Deesua A., Tantbirojn P., Numto S., Phanuphak P., Palefsky J.M., Ananworanich J.	7	6	http://dx.doi.org/10.1097/QAD.0b013e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879858744&partnerID=40&md5=4c93989375e2af1b0e78cb2fa1ba9481
954	130964	High prevalence of recurrent thrombosis in subsets c	Tanasanvimon S, Garg N, Viswanathan C, Truong M, Kaur H, Kee BK, Sahin IH, Javle MM, Garrett CR.			http://dx.doi.org/10.1016/j.thromres.2013.10.027	
955		High temperature performance polymer electrolyte m	Chirachanchai S., Pangon A., Jarumaneeroj C.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84895227162&partnerID=40&md5=c98a26e4b0d2df85b5ce368b96222743
956	130966	Highly effective discrimination of catecholamine deriv	Chaicham A., Sahasithiwat S., Tuntulani T., Tomapatanaget B.	4	4	http://dx.doi.org/10.1039/c3cc45077e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884299199&partnerID=40&md5=ec92b9dc897314c50170c22c56d90a11
957	130967	Highly efficient double-stranded RNA transfection of	Apiratikul N., Yingyongnarongkul B.-E., Assavalapsakul W.	1	0	http://dx.doi.org/10.1111/j.1365-2109	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84889634742&partnerID=40&md5=be1f036322c669ff36a3ee8485e3666f
958	130968	Highly electroresponsive polymer blends of polyanilin	Kunanuruksapong R., Sirivat A.	0	0	http://dx.doi.org/10.1002/adv.21301	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875525368&partnerID=40&md5=f2dede3527591015f5aadf68fa5af65e

959	130969	Highly filled graphite polybenzoxazine composites for	Dueramae I., Pengdam A., Rimdusit S.	2	1	http://dx.doi.org/10.1002/app.39661	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885021198&partnerID=40&md5=b324b9f636b632f02fdd8c389827baa8
960	130970	Highly selective and sensitive determination of deoxy	Yusakul G., Udomsin O., Juengwatanatrakul T., Tanaka H., Chaichantipyuth C., Putalun W.	2	2	http://dx.doi.org/10.1016/j.talanta.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877013519&partnerID=40&md5=08fe45c0a327b8abcce9d21be941385e
961	130971	Highly sensitive determination of trace copper in food	Chaiyo S., Chailapakul O., Sakai T., Teshima N., Siangproh W.	16	14	http://dx.doi.org/10.1016/j.talanta.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875135495&partnerID=40&md5=30fc597208da8eb816d592739a980ada
962	130972	Highly sensitive salicylic fluorophore for visual detect	Niamnont N., Kimpitak N., Tumcharern G., Rashatasakhon P., Sukwattanasinitt M.	7	7	http://dx.doi.org/10.1039/c3ra44239j	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887841689&partnerID=40&md5=b5d5b32f638e70b8bc8251b8fd4ab7d4f
963	130973	High-pressure Raman spectroscopy study of LiGaO ₂	Lei L., Ohfuji H., Qin J., Zhang X., Wang F., Irifune T.	4	4	http://dx.doi.org/10.1016/j.ssc.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877919016&partnerID=40&md5=ffb60d7df0d014ef2fb2dbe01990538d
964		Histologic changes in the adrenal gland reflect fetal c	Taweewisit M, Atikankul T, Thorner PS.			http://dx.doi.org/10.2350/13-07-1354-OA.1	
965	130975	Histone deacetylase inhibitor improves the developm	Wittayarat M., Sato Y., Do L.T.K., Morita Y., Chatdarong K., Techakumphu M., Taniguchi M., Otoi T.	2	2	http://dx.doi.org/10.1089/cell.2012.00	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880877447&partnerID=40&md5=a8839fd9cd033fc20c463724f9c7a5e4
966	130976	Histopathological changes and apoptosis detection in	Jirnantasak T., Rungsipat A., Surachetpong S.	0		http://dx.doi.org/10.1007/s00580-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878148304&partnerID=40&md5=6d5c9574fc49d4e7420eb7946c315cc9

967	130977	History of lung disease and risk of lung cancer in a p	HosgoodIII H.D., Chapman R.S., He X., Hu W., Tian L., Liu L.Z., Lai H., Chen W., Rothman N., Lan Q.	7	5	http://dx.doi.org/10.1016/j.lungcan.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881664962&partnerID=40&md5=08c3c82eef79d4bf070778e6f3837f1e
968	130978	HIV DNA Reservoir Increases Risk for Cognitive Diso	Valcour V.G., Ananworanich J., Agsalda M., Sailasuta N., Chalermchai T., Schuetz A., Shikuma C., Liang C.-Y., Jirajariyavej S., Sithinamsuwan P., Tipsuk S., Clifford D.B., Paul R., Fletcher J.L.K., Marovich M.A., Slike B.M., DeGruttola V., Shiramizu B.	21	22	http://dx.doi.org/10.1371/journal.pone	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881158407&partnerID=40&md5=5cdd09e55455311f4cff2008003e8587
969	130979	Holographic RG flows in six dimensional F(4) gauged	Karndumri P.	3	5	http://dx.doi.org/10.1007/JHEP01(201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873310418&partnerID=40&md5=a26bcce412fb41a86f83421807ef91b8
970	130980	Homogeneous mercury oxidation under simulated flu	Suriyawong A., Biswas P.	0		http://dx.doi.org/10.4186/ej.2013.17.4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885111240&partnerID=40&md5=99af4568c1cc6b60540f4ec392434bd6
971	130981	Hospital manipulations in the DRG system: A system	Pongpirul K., Robinson C.	0	0	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880662968&partnerID=40&md5=1aa9b123c3c28d65727022e270246bd9
972	130982	How can electronic commerce in developing countrie	Kobayashi T., Okada H., Cooharajanone N., Bracamonte V., Suzuki T.	1		http://dx.doi.org/10.7903/ijecs.1105	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893403493&partnerID=40&md5=bf45983708c04e58743c9c95582b5801

973	130983	How do mechanical responses at closing loop ends v	Techalertpaisarn P., Versluis A.	1		http://dx.doi.org/10.1016/S1348-8643	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878139693&partnerID=40&md5=42ecca2c4bbb48922b485c31dab52746
974	130984	HOXA10 protein expression in the endometrium of n	Sirayapiwat P., Triratanachat S., Tantbirojn P., Ruangvejvorachai P., Suwajanakorn S.	1	1	http://dx.doi.org/10.1016/j.ejogrb.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881480913&partnerID=40&md5=4c9ddf92a5af11151c90ec32a5d523de
975	130985	Hoya soidaoensis (Apocynaceae: Asclepiadoideae), a	Kidyoo M.	2	1	http://dx.doi.org/10.11646/phytotaxa.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878764531&partnerID=40&md5=9d9253a409f3ed22534831638a6467d6
976	130986	HPV genotyping in adenocarcinoma of the uterine ce	Siriaungkul S., Utaipat U., Suthipintawong C., Tungsinmunkong K., Triratanachat S., Khunamornpong S.	3	0	http://dx.doi.org/10.1016/j.ijgo.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887101288&partnerID=40&md5=86b64f3c0170b90d94e406ad14e769d2
977	130987	Human activity negatively affects stone tool-using Bu	Gumert M.D., Hamada Y., Malaivijitnond S.	4	4	http://dx.doi.org/10.1017/S003060531	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885015060&partnerID=40&md5=bf766830c998f80dec4f141827d4f76c
978		Human papillomavirus (HPV) in young patients with	Ungtrakul, T; Keelawat, S; Vinayanuwattikun, C; Sriuranpong, V		0		
979	130989	Human rabies: Neuropathogenesis, diagnosis, and m	Hemachudha T., Ugolini G., Wacharapluesadee S., Sungkarat W., Shuangshoti S., Laothamatas J.	43	39	http://dx.doi.org/10.1016/S1474-4422	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876461706&partnerID=40&md5=9d5cda40d86fbb9199b5767420227109
980	130990	Hybrid flow analyzer for automatic hollow-fiber-assis	Nitiyanontakit S., Varanusupakul P., Miró M.	11	9	http://dx.doi.org/10.1007/s00216-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876140548&partnerID=40&md5=47a3323f13aa8624f664eedf7ec1ba66

981	130991	Hybrid organic-inorganic nanomaterial sensors for se	Niamsa N., Kaewtong C., Srinonmuang W., Wannu B., Pulpoka B., Tuntulani T.	16	15	http://dx.doi.org/10.1039/c3py00229b	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876892104&partnerID=40&md5=974487340a6cdee0f2f442793e3d1f25
982	130992	Hydrogel based oil encapsulation for controlled relea	Nakagawa K., Sowasod N., Tanthapanichakoon W., Charinpanitkul T.	12	10	http://dx.doi.org/10.1016/j.lwt.2013.06	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881554121&partnerID=40&md5=328e97568bb1186760e3c9eacfd72aa
983	130993	Hydrogen adsorption of Li functionalized Covalent Or	Srepusharawoot P., Swatsitang E., Amornkitbamrung V., Pinsook U., Ahuja R.	8	6	http://dx.doi.org/10.1016/j.ijhydene.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886091980&partnerID=40&md5=46554dd90efb276dd8dad79166f0345
984	130994	Hydrogen production from catalytic supercritical wat	Pairojpiriyakul T., Croiset E., Kiatkittipong W., Kiatkittipong K., Arpornwichanop A., Assabumrungrat S.	14	11	http://dx.doi.org/10.1016/j.ijhydene.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875370669&partnerID=40&md5=0d05fa27fb05b9d31e9fadf8e1fef63f
985	130995	Hydrogen production from sorption enhanced biogas	Phromprasit J., Powell J., Arpornwichanop A., Rodrigues A.E., Assabumrungrat S.	1		http://dx.doi.org/10.4186/ej.2013.17.4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885114101&partnerID=40&md5=65e8d57153d2965a031fe53e06ee4baa
986	130996	Hydrogenated polyisoprene-silica nanoparticles and t	Kongsinlark A., Rempel G.L., Prasassarakich P.	4	4	http://dx.doi.org/10.1007/s11051-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875966263&partnerID=40&md5=7a60f13d3d42b23e6343b4c7fc7cb830
987		Hydrothermal synthesis of analcime from local potter	Larpkasemsuk A., Chuayjuljit S., Kornpanom W., Kashima D.P.	0		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874866876&partnerID=40&md5=eb31304c26b5fa235c7a07818e0c593d
988	130998	Hydrothermolysis of carbohydrates to levulinic acid u	Suacharoen S., Tungasmita D.N.	1	1	http://dx.doi.org/10.1002/jctb.4000	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879886922&partnerID=40&md5=c199e78b420028271bfdc452730f7ec8

989	130999	Hypertrophy of the ligamentum flavum in lumbar spine	Honsawek S., Poonpukdee J., Chalermpanpipat C., Payungporn S., Limthongkul W., Yingsakmongkol W., Thanakit V., Parkpian V.	3	1	http://dx.doi.org/10.1007/s00264-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879420562&partnerID=40&md5=37b0ed6442909f28c78c966de795ff6d
990	131000	Hypomethylation of Alu Elements in Post-Menopausal Women	Jintaridith P., Tungtrongchitr R., Preutthipan S., Mutirangura A.	7	8	http://dx.doi.org/10.1371/journal.pone	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882688356&partnerID=40&md5=4186ea4812c2dc4348411214951ca099
991	131001	Identification and antimicrobial activity of actinobacteria	Sripreechasak P., Tanasupawat S., Matsumoto A., Inahashi Y., Suwanborirux K., Takahashi Y.	3	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875642170&partnerID=40&md5=27eba353acf437d9b623c51f972a8af1
992	131002	Identification and histamine formation of Tetragenococcus	Sitdhipol J., Tanasupawat S., Tepkasikul P., Yukphan P., Tosukhowong A., Itoh T., Benjakul S., Visessanguan W.	1	1	http://dx.doi.org/10.1007/s13213-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878013656&partnerID=40&md5=27d02f6ace7ff3e72596ee6f33861fc4
993	131003	Identification of CtpL as a chromosomally encoded	Vangnai A.S., Takeuchi K., Oku S., Kataoka N., Nitisakulkan T., Tajima T., Kato J.	7	6	http://dx.doi.org/10.1128/AEM.02428-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888267332&partnerID=40&md5=a2932bec086ae7b2f12fd8d51d220129
994	131004	Identification of lactic acid bacteria and yeasts from	Tanasupawat S., Phongsopitanun W., Loriam W., Luangsakul N., Chatanon L.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906831220&partnerID=40&md5=85237228500e8a26faa5ec7fb84f15fb
995	131005	Identification of potential hit compounds for Dengue	Wichapong K., Nueangaudom A., Pianwanit S., Sippl W., Kokpol S.	4	3		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884754366&partnerID=40&md5=525e91262191fb141ba90c4df58636d4

996	131006	Identification of Primary Sensitizers in Patients with	Suesirisawad, S; Suratannon, N; Lertchanaruengrith, P; Ngamphaiboon, J; Chatchatee, P		0		
997	131007	Identification of traditional Thai colours used for mu	Katemake P., Preda R.I., Hoontrakul D.	1	1	http://dx.doi.org/10.1002/col.20743	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876181440&partnerID=40&md5=f454a98d32a79f39a7dcb4fb0c339c3b
998	131008	Identifying arsenic pathway using electrical resistivity	Weerasiri T., Wirojanagud W., Srisatit T.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887567244&partnerID=40&md5=0073dbc7a89ad7c484e95b1581ca0ba1
999	131009	Idiomarina piscisalsi sp. nov., from fermented fish (p	Sitdhipol J., Visessanguan W., Benjakul S., Yukphan P., Tanasupawat S.	2	1	http://dx.doi.org/10.2323/jgam.59.385	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887276823&partnerID=40&md5=6871874affe7e1dbb5a8d4f1bcc49778
1000	131010	IL-6 regulated stress-induced Rex-1 expression in sta	Govitvattana N., Osathanon T., Taebunpakul S., Pavasant P.	7	6	http://dx.doi.org/10.1111/odi.12052	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882666705&partnerID=40&md5=c2f30914f0d230a1b9ea12f57e3acd7f
1001	131011	Image-enhanced endoscopy for diagnosis and treatm	Wiwanitkit V.	0		http://dx.doi.org/10.5946/ce.2013.46.4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881044313&partnerID=40&md5=ead219b9a1222eee921bf2922df624f7
1002	131012	Image-guided surgery influences perioperative morb	Dalgorf D.M., Sacks R., Wormald P.-J., Naidoo Y., Panizza B., Uren B., Brown C., Curotta J., Snidvongs K., Harvey R.J.	15	14	http://dx.doi.org/10.1177/0194599813	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883237763&partnerID=40&md5=55d134882edd7c45cfb04bd592b4a640

1003	131013	Imaging mass spectrometry - a novel ancillary metho	Lazova, R; Seeley, E; Wititsuwannakul, J; Kutzner, H; Scolyer, R; Cerroni, L; Fraitag, S; Peralto, JR; Scott, G; VollenweiderRoten, S; Caprioli, R; Sepehr, A		0		
1004	131014	Immobilization of nitrite oxidizing bacteria using bio	Lertsutthiwong P., Boonpuak D., Pungrasmi W., Powtongsook S.	8	6	http://dx.doi.org/10.1016/S1001-0742	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873553488&partnerID=40&md5=c8f9c81ac19fd69bce00163e21b5d134
1005	131015	Immune activation and viral replication after vaccina	Onlamoon N., Unpol P., Boonchan M., Sukapirom K., Wittawatmongkol O., Chokephaibulkit K., Ammaranond P., Pattanapanyasat K.	0	0	http://dx.doi.org/10.1155/2013/27654	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884928540&partnerID=40&md5=97b468d9c04ec11cb89a2e1ecf0fdd77
1006	131016	Immune responses to Leptospira infection: roles as	Chirathaworn C, Kongpan S.			http://dx.doi.org/10.1016/j.bjid.2013.08.002	
1007	131017	Immunoglobulin values in healthy Thai children aged	Sitcharungsi R., Bunupuradah T., Pornvoranunt A., Apornpong T., Ananworanich J., Khupulsup K., Nouanthong P., Vilaiyuk S., Phasomsap C., Kamchaisatian W., Pancharoen C., Puthanakit T., Sirivichayakul C., Benjaponpitak S.	3	3	http://dx.doi.org/10.12932/AP0306.31	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897019879&partnerID=40&md5=a3ca40241b12d7e6e2218d089c4b573b

1008	131018	Immuno-inflammatory, oxidative and nitrosative stre	Anderson G., Berk M., Dodd S., Bechter K., Altamura A.C., Dell'Osso B., Kanba S., Monji A., Fatemi S.H., Buckley P., Debnath M., Das U.N., Meyer U., Müller N., Kanchanatawan B., Maes M.	39	37	http://dx.doi.org/10.1016/j.pnpbp.2013.02.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873526090&partnerID=40&md5=855fedb70d9f04dd4fdbad0f1ef15db2
1009	131019	Immunolocalization of prostaglandin e2 receptor sub	Linharattanaruksa P., Chatdarong K., Ponglowhapan S., Khalid M., Srisuwatanasagul S.	1	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880670227&partnerID=40&md5=4c1c25dda49bd4fb07bf5aee796ac505
1010	131020	Immunologic monitoring in kidney transplant recipie	Townamchai N., Safa K., Chandraker A.	1		http://dx.doi.org/10.1016/j.krcp.2013.02.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879222522&partnerID=40&md5=9c14765645cfd331890b9cc0ae85f56f
1011		Immunophenotypes and thymic/bone marrow outpu	Suratannon, N; Driessen, GJ; van Hagen, PM; Dalm, V; Barendregt, BH; Pico, I; Posthumus-van Sluijs, S; van Dongen, JJM; van der Burg, M		0		
1012	131022	Impact of antiretroviral therapy on quality of life in H	Bunupuradah T., Kosalaraksa P., Vibol U., Hansudewechakul R., Sophonphan J., Kanjavanit S., Ngampiyaskul C., Wongsawat J., Luesomboon W., Vonthanak S., Ananworanich J., Ruxrungtham K., Puthanakit T.	4	4	http://dx.doi.org/10.1089/apc.2013.02.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887330162&partnerID=40&md5=5a5e9964074a4d8ddba445a474479e06

1013	131023	Impact of CCR2 and SDF1 Polymorphisms on Diseases	Ammaranond P., Sanguansitthianan S., Phaengchomduan P., Sae-Lee C., Mardkhumchan S.	2	2	http://dx.doi.org/10.1002/jcla.21559	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872512912&partnerID=40&md5=8cadf351a5e850fa7ddada1881024a16
1014		Impacts of distributed generators on voltage sag and	Boonnamol J., Tayjasanant T.	0		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884756131&partnerID=40&md5=b54bf34b31320a87eb423c3d8c61959
1015	131025	Impacts on quality of life related to dental caries in a	Krisdapong S., Prasertsom P., Rattananangsim K., Sheiham A.	8	5	http://dx.doi.org/10.1159/000342893	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84867197383&partnerID=40&md5=b65cd02f571d2ea39c37a83a9984a362
1016	131026	Imperatorin sensitizes anoikis and inhibits anchorage	Choochuay K., Chunhacha P., Pongrakhananon V., Luechapudiporn R., Chanvorachote P.	8	6	http://dx.doi.org/10.1007/s11418-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879212118&partnerID=40&md5=2392f2096f10d3447a3d3dfaf055d60d
1017	131027	Implementation of OFDM acoustic modem using TM	Lapsirisward T., Nakpeerayuth S.	0		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883086523&partnerID=40&md5=50e60d03f1ea2d6007a3299122aa0c4e
1018	131028	Improved bandwidth allocation in Cognitive Radio Ne	Bhattarai A., Komolkiti P., Aswakul C.	0		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883113155&partnerID=40&md5=d42dfe47d5a46a111649ace1af90638f
1019	131029	Improved transmission line fault location considering	Chotprom T., Hoonchareon N.	0		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883074048&partnerID=40&md5=1e40c8fc2afecbc8c375fa768ea6be8
1020	131030	Improvement of (R)-1,3-butanediol production by en	Kataoka N., Vangnai A.S., Tajima T., Nakashimada Y., Kato J.	6	4	http://dx.doi.org/10.1016/j.jbiosc.2012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876343685&partnerID=40&md5=efbee3286870cd080d9bea4a0c353579

1021		Improvement of dispersion and stability of fine titani	Traiphol N., Toommee S., Rutnakornpituk M., Traiphol R., Jinawath S.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886784151&partnerID=40&md5=21644c98f6283eb2eedd050b7de0401c
1022	131032	Improvement of early cell adhesion on Thai silk fibro	Amornsudthiwat P., Mongkolnavin R., Kanokpanont S., Panpranot J., Wong C.S., Damrongsakkul S.	17	15	http://dx.doi.org/10.1016/j.colsurfb.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881011961&partnerID=40&md5=f2bd0b571efb6a1367f50f3f17ddec1
1023	131033	Improvement of ethylene epoxidation in low-tempera	Suttikul T., Yaowapong-aree S., Sekiguchi H., Chavadej S., Chavadej J.	0	0	http://dx.doi.org/10.1016/j.cep.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881547078&partnerID=40&md5=a389adf42558cca312e877912e2c1246
1024	131034	Improvement of multicomponent batch reactive disti	Weerachaipichasgul W., Kittisupakorn P., Mujtaba I.M.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880072630&partnerID=40&md5=fc7efedca1cf7617ec6477192e9c189
1025		Improvement of surface properties of nickel-based s	Keeratimas P., Visuttipitukul P., Wangyao P.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890045791&partnerID=40&md5=e15cde7b984f7e51cad37201adfd2258
1026		Improving production of purified konjac glucomanna	Impaprasert R., Srzednicki G., Borompichaichartkul C., Zhao J., Yu L.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84889010562&partnerID=40&md5=4580553a14eca0a5feb8c6faa738969f
1027	131037	Improving the efficiency of wireless power transfer s	Zhao Y., Vutipongsatorn V., Leelarasmee E.	1		http://dx.doi.org/10.1109/ECTIcon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883071920&partnerID=40&md5=231ff407864571b93609b2d4673a42ed
1028		Impulsivity and Response Inhibition in Methampheta	Kalayasiri, R; Malison, RT; Li, CSR		0		
1029	131039	In myalgic encephalomyelitis/chronic fatigue syndrom	Maes M., Ringel K., Kubera M., Anderson G., Morris G., Galecki P., Geffard M.	15	15	http://dx.doi.org/10.1016/j.jad.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882885946&partnerID=40&md5=f2e46c7808b93a70b7249579f7662502

1030		In vitro and In vivo effects of Manganese (MnCl ₂) ar	Phattanarudee, S; Towiwat, P; Maher, TJ		0		
1031	131041	In vitro culture of feline embryos increases stress-inc	Sananmuang T., Phutikanit N., Nguyen C., Manee-In S., Techakumphu M., Tharasanit T.	3	4	http://dx.doi.org/10.1262/jrd.2012-116	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876516593&partnerID=40&md5=0e811896d6be07061270e58bdc417a23
1032	131042	In vitro effects of cinnamic acid derivatives on protei	Adisakwattana S., Pongsuwan J., Wungcharoen C., Yibchok-Anun S.	4	3	http://dx.doi.org/10.3109/14756366.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884236608&partnerID=40&md5=18b556cef0011d64c4484c3f4493dee5
1033	131043	In vivo gene expression and immunoreactivity of Lep	Janwitthayanan W., Keelawat S., Payungporn S., Lowanitchapat A., Suwancharoen D., Poovorawan Y., Chirathaworn C.	4	4	http://dx.doi.org/10.1016/j.micres.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876420783&partnerID=40&md5=4d1dc34a2de5789d64aeac1e7f31329b
1034	131044	In vivo transmission blocking activities of artesunate	Kumnuan R., Pattaradilokrat S., Chumpolbanchorn K., Pimnon S., Narkpinit S., Harnyuttanakorn P., Saiwichai T.	3	3	http://dx.doi.org/10.1016/j.vetpar.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884975247&partnerID=40&md5=af2b7e3b08aa58e65cbdef99fc81fbb3
1035	131045	Inactivation of infectious bronchitis virus with variou	Bengtong P., Thomrongsuwannakij T., Chansiripornchai N.	1	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890964400&partnerID=40&md5=b9982439221669425bd58e165a60c424
1036	131046	Incidence and genetic aspects of patellar luxation in	Soontornvipart K., Wangdee C., Kalpravidh M., Brahmasa A., Sarikaputi M., Temwichitr J., Lavrijsen I.C.M., Theyse L.F.H., Leegwater P.A.J., Hazewinkel H.A.W.	3	2	http://dx.doi.org/10.1016/j.tvjl.2012.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875583923&partnerID=40&md5=f312ced6bc84b79e513a749896f4fe1b

1037	131047	Incidence and pattern of dry eye after cataract surge	Kasetsuwan N., Satitpitakul V., Changul T., Jariyakosol S.	19	11	http://dx.doi.org/10.1371/journal.pone	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893163976&partnerID=40&md5=3d9cbbdeb763137b1391866f4435f407
1038	131048	Incidence and severity of acute adverse reactions to	Prakkamakul S., Lerdlum S.	1	1	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879896093&partnerID=40&md5=ad1c467e0bbd29b25229b0bd85d1986f
1039	131049	Incidence of recurrent wheezing in under 5-year-old	Deerojanawong J., Satdhabudha A., Prapphal N., Sritippayawan S., Samransamruajkit R.	2			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873927676&partnerID=40&md5=78966a81cedb578b46bee0013f52b67a

1040	131050	Inclusive search for supersymmetry using razor varia	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hammer J., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Pernicka M., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Walzel G., Widl E., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X.,</p>	19	39	<p>http://dx.doi.org/10.1103/PhysRevLett</p>	<p>https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883377592&partnerID=40&md5=7c7fbef70aed3ff391fbad8c7d44547b</p>
1041	131051	Increased bacterial hemolytic activity is conferred by	<p>Monshupanee T.</p>	1	1	<p>http://dx.doi.org/10.1007/s00284-013-</p>	<p>https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878258166&partnerID=40&md5=f6bdc89f9be695d9e24b26d5aafb5e0bf</p>
1042	131052	Increased bone mass in mice lacking the adipokine a	<p>Wattanachanya L., Lu W.-D., Kundu R.K., Wang L., Abbott M.J., O'Carroll D., Quertermous T., Nissenson R.A.</p>	6	6	<p>http://dx.doi.org/10.1210/en.2012-203</p>	<p>https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878445754&partnerID=40&md5=ab4ceef23a747338b5c10fda91986908</p>

1043	131053	Increased IL-6 trans-signaling in depression: Focus on	Anderson G., Kubera M., Duda W., Lasoñiz W., Berk M., Maes M.	20	17		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84894214523&partnerID=40&md5=bcd3472a5c38d3efb767f0150d4074d
1044	131054	Increased intrarenal expression of sodium-dicarboxylate	Chuaypen N., Boonla C., Dissayabutra T., Predanon C., Ruangvejvorachai P., Waiwijit U., Tosukhowong P.	1	1	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885656110&partnerID=40&md5=8ce366d030beef804d3ec592f9b6cad6
1045	131055	Increased Sleep Disturbances in Thai Children with Autism	Chiraphadhanakul, K; Chonchaiya, W; Jaimcharyatam, N; Pruksananonda, C		0		
1046		Independent cinema in South East Asia	Farmer B.	0	0	http://dx.doi.org/10.5367/sear.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876941278&partnerID=40&md5=b4ef64cc8dfb10f84af79558337c85e3
1047	131057	Indices of myocardial contractility	Kijtaewornrat A.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882626341&partnerID=40&md5=e411b4e731f6264ef9b769494a8272b1
1048	131058	Indirect pulp treatment vs antibiotic sterilization of dentin	Trairatvorakul C, Sastararuji T.			http://dx.doi.org/10.1111/ipd.12022	
1049	131059	Industrial distributions of severe occupational injuries	Yamakawa M., Sithisarankul P., Yorifuji T., Hengpraprom S., Hiransuthikul N., Doi H., Takao S.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886615509&partnerID=40&md5=98085bdc320b5a66c12fc2daa8b5ef4c
1050	131060	Inequality in oral health-care utilisation exists among	Somkotra T.	2		http://dx.doi.org/10.1111/j.1741-6612	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879415202&partnerID=40&md5=10070abd2d376241c1c340f95d0187f2

1051	131061	Inferior progression-free survival for Thai patients w	Intragumtornchai T., Bunworasate U., Siritanaratkul N., Khuhapinant A., Nawarawong W., Norasetthada L., Lekhakula A., Rujirojindakul P., Sirijerachai C., Chansung K., Suwanban T., Chuncharunee S., Niparuck P., Wongkhantee S., Mongkonsritragoon W., Numbenjapon T.	4	4	http://dx.doi.org/10.3109/10428194.2013.84870893023&partnerID=40&md5=9448194849ebb84a4b75116f1ef11766	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84870893023&partnerID=40&md5=9448194849ebb84a4b75116f1ef11766
1052	131062	Inflammatory and fibrotic proteins proteomically ider	Boonla C, Tosukhowong P, Spittau B, Schlosser A, Pimratana C, Krieglstein K.			http://dx.doi.org/10.1016/j.cca.2013.11.036	
1053	131063	Influence of additives on <i>Saccharomyces cerevisiae</i> (Naruemon M., Romanee S., Cheunjit P., Xiao H., McLandsborough L.A., Pawadee M.	5			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884685817&partnerID=40&md5=34bc3819951be0bbe8efa4e8a4aa48b4
1054	131064	Influence of age at first estrus, body weight, and ave	Roongsitthichai A., Cheuchuchart P., Chatwijitkul S., Chantarothai O., Tummaruk P.	9	9	http://dx.doi.org/10.1016/j.livsci.2012.08.013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872405828&partnerID=40&md5=679cef8ddaf346d2ec6adda7405dafb6
1055	131065	Influence of arbuscular mycorrhizal fungi (AMF) on z	Kangwankraiphaisan T., Suntornvongsagul K., Sihanonth P., Klysubun W., Gadd G.M.	3	3	http://dx.doi.org/10.1007/s10534-013-0131-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-848879219536&partnerID=40&md5=51ad4863696f1b2bb83bb20ae0ea3ec5
1056		Influence of bagasse carboxymethyl cellulose additio	Kamthai S., Magaraphan R.	0		http://dx.doi.org/10.4028/www.scientificdata.2013.2.0131	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884775958&partnerID=40&md5=9e174ac3f27cdecbafbd6a9db8fd4f26

1057	131067	Influence of cell isolation method on the optimization	Onlamoon N., Boonchan M., Unpol P., Khunweeraphong N., Sukapirom K., Ammaranond P., Pattanapanyasat K.	2	2	http://dx.doi.org/10.12932/AP0222.31	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881524631&partnerID=40&md5=173e09f40cf0c76ec8eee6661701210d
1058	131068	Influence of energy balance on the antimicrobial pep	Swangchan-Uthai T., Chen Q., Kirton S.E., Fenwick M.A., Cheng Z., Patton J., Fouladi-Nashta A.A., Wathes D.C.	9	8	http://dx.doi.org/10.1530/REP-12-0511	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877311710&partnerID=40&md5=014f1a8d054a6a7275653321cb842515
1059	131069	Influence of fumed silica and additives on the gel for	Tantichanakul T., Chailapakul O., Tantavichet N.	4	3	http://dx.doi.org/10.1016/j.jiec.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883777166&partnerID=40&md5=90443100aba63da09766f9efb2b08d56
1060	131070	Influence of Heat-Treated Bovine Bone-Derived Hydro	Rakmae S., Lorprayoon C., Ekgasit S., Suppakarn N.	4	5	http://dx.doi.org/10.1080/03602559.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880957777&partnerID=40&md5=efafac1b88440ed40164311325a9bb63d
1061		Influence of natural rubber/poly(3-trimethoxysilyl pro	Nooma S., Magaraphan R.	1		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884756033&partnerID=40&md5=83c71d52c28449f5fce7231933b5ed8a
1062	131072	Influence of surfactant transport suppression on dyn	Fell D., Pawanrat N., Bonaccorso E., Butt H.-J., Auernhammer G.K.	2	3	http://dx.doi.org/10.1007/s00396-012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878360642&partnerID=40&md5=2663898a714c7b2b09db4306e2381813
1063	131073	Influence of the UGT2B7 -161C>T polymorphism on	Singkhom N., Towanabut S., Lertkachatarn S., Punyawudho B.	8	7	http://dx.doi.org/10.1007/s00228-012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878011144&partnerID=40&md5=ef4f917b55bf0bdeb383f93c5c242df35
1064	131074	Influence of thickness of intermetallic layers on fract	Ploypech S., Jearanaisilawong P., Boonyongmaneerat Y.	2	2	http://dx.doi.org/10.1016/j.surfcoat.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875934574&partnerID=40&md5=d5cb712d4a85075f3018254ba442ef9f

1065		Influences of cobalt and zirconia on microstructural f	Boonpo J., Chaiyacote V., Chuankrerkkul N., Buggakupta W.	0		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876232849&partnerID=40&md5=8b7d5a19e91cb85707a9d32140c20f40
1066	131076	Influences of water absorption on the properties of f	Petchwattana N., Covavisaruch S., Pitidhamabhorn D.	6	5	http://dx.doi.org/10.1007/s10965-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877600231&partnerID=40&md5=125c2cd02e106807d051b29b458e5953
1067	131077	Information richness on service business websites	Patrakosol B., Lee S.M.	2	2	http://dx.doi.org/10.1007/s11628-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882862866&partnerID=40&md5=f64bab4e9409606707135cf4132c4f49
1068	131078	InGaAs quantum dots on cross-hatch patterns as a f	Limwongse T., Thainoi S., Panyakeow S., Kanjanachuchai S.	0	0	http://dx.doi.org/10.1155/2013/79178	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880221792&partnerID=40&md5=302ae90ca9f68941727492c066bf4e80
1069		In-group and out-group influences on the consumpti	Hildebrand D., Demotta Y., Sen S., Kongsompong K.	5	5	http://dx.doi.org/10.1509/jppm.12.046	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878405628&partnerID=40&md5=906886e11d76df50f0285cb18b6403d09
1070	131080	Inhibition of advanced glycation end products by rec	Jariyapamornkoon N., Yibchok-anun S., Adisakwattana S.	17	12	http://dx.doi.org/10.1186/1472-6882-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880020189&partnerID=40&md5=fc7590a053c23f56e06de4c51b1f700e
1071	131081	Inhibition of nitric oxide production in the macropha	Chantaranothai C., Palaga T., Karnchanat A., Sangvanich P.	1	1	http://dx.doi.org/10.1080/10826068.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871236614&partnerID=40&md5=0bf4c898f4269d0da5fbac5a3f2fd0f9
1072	131082	Inhibitory effect of Derris reticulata ethanol extract o	Vongnam T., Wittayalertpanya S., Raungrungsi N., Limpanasithikul W.	2	2	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875546020&partnerID=40&md5=b526ab85a505e5c7be93f179107d9518
1073		Inhibitory effects of cassia oil on LPS-stimulated mur	Chinjarernpan, P; Itthipanichpong, C; Limpanasithikul, W		0		

1074		Injection moulding of Tungsten carbide-nickel powder	Chuankrerkkul N., Boonyongmaneerat Y., Saengkiattiyut K., Rattanawaleedirojn P., Saenapitak S.	1		http://dx.doi.org/10.4028/www.scientificdata/10.1101/2013.07.05.006044	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876239946&partnerID=40&md5=46804a720333c817fe9dfbaae31d6eb8
1075	131085	Innate immune responses in house dust mite allergy	Jacquet A.			http://dx.doi.org/10.1155/2013/735031	
1076	131086	Innate immune system of shrimp	Tassanakajon A.	1	1	http://dx.doi.org/10.1016/j.fsi.2012.09.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875378938&partnerID=40&md5=e11926e5c97e28e52e442f6dfb739479
1077	131087	Input-output stability of feedback systems with hysteresis	Nguyen H.H., Arunawatwong S.	0		http://dx.doi.org/10.1109/ECTICON.2012.6281211	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883109315&partnerID=40&md5=c762ea2399e3e9c05daa033717b4de87
1078	131088	InSAR time-series analysis of land subsidence in Bangkok	Aobpaet A., Cuenca M.C., Hooper A., Trisirisatayawong I.	4	4	http://dx.doi.org/10.1080/01431161.2012.704444	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875850807&partnerID=40&md5=daffab9a0a6292c42a77ca4cb3c2ab3f
1079	131089	Insider and outsider person authentication with miniaturized devices	Tangkraingij P., Lursinsap C., Sanguansintukul S., Desudchit T.	3	3	http://dx.doi.org/10.1007/s00521-012-1111-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878015757&partnerID=40&md5=c0bc6bb348a36e336de96a1d8c2cdde0
1080	131090	Insight into the peopling of Mainland Southeast Asia	Wangkumhang P., James Shaw P., Chaichoempu K., Ngamphiw C., Assawamakin A., Nuinoon M., Sripichai O., Svasti S., Fucharoen S., Praphanphoj V., Tongsima S.	4	3	http://dx.doi.org/10.1371/journal.pone.0171111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891952928&partnerID=40&md5=93216f28895014467efef9ca64cccae2
1081	131091	In-Situ Electrochemical Synthesis of Novel Sensitive Electrode	Pattananuwat P., Aht-Ong D.	4	3	http://dx.doi.org/10.1080/03602559.2012.704444	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873680597&partnerID=40&md5=18b5bd00b720f731e185551010fa8573

1082		Integrated system of a proton-conducting SOFC and	Saebea D., Arpornwichanop A., Patcharavorachot Y.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926387402&partnerID=40&md5=f049eaf4928ea36367046c10ff9ebcec
1083	131093	Integration of in-process monitoring and statistical p	Tangjitsitcharoen S., Boranintr V.	1	1	http://dx.doi.org/10.1080/0951192X.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876245580&partnerID=40&md5=53aa7274f7239a069cb8f233db0d0e7a
1084	131094	Integration of recommender system for Web cache r	Hiranpongsin, S; Bhattarakosol, P		1		
1085	131095	Integration of unsupervised and supervised neural n	Areerachakul S., Sophasathit P., Lursinsap C.	3	3	http://dx.doi.org/10.1016/j.ecolmodel	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877353800&partnerID=40&md5=fc736f5c1bde938a03084d536de6c3
1086	131096	Intellectual property rights and food security: The ro	Hongladarom S.	0		http://dx.doi.org/10.3920/978-90-8686	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84960320279&partnerID=40&md5=af3f12d5d35d476f43a8862874c3f33a
1087	131097	Interaction between Kazal serine proteinase inhibitor	Ponprateep S., Phiwsaiya K., Tassanakajon A., Rimphanitchayakit V.	2	2	http://dx.doi.org/10.1016/j.fsi.2013.07	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882897048&partnerID=40&md5=12eddf724e3350e2a3dc9d4f7fc56b29
1088	131098	Interaction between P-glycoprotein and Thai herbs v	Dunkoksung W., Vardhanabhuti N., Amnuoypol S., Jianmongkol S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906833161&partnerID=40&md5=5c7442f9b91a5cb426ca92dd75cee462
1089	131099	Interfacial and emulsifying properties of sucrose este	Ariyaprakai S., Limpachoti T., Pradipasena P.	8	6	http://dx.doi.org/10.1016/j.foodhyd.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84864064338&partnerID=40&md5=e87714c597549cb2723d089025449ee2
1090	131100	Interfacial polymerization of polyaniline and its layer	Detsri E., Dubas S.T.	12	8	http://dx.doi.org/10.1002/app.38168	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872309917&partnerID=40&md5=09d0f961a1ee5a792451d752aa9a4d0b

1091	131101	Interleukin-10 promoter polymorphisms and express	Rianthavorn P., Chokedeemeeboon C., Deekajorndech T., Suphapeetiporn K.	2	2	http://dx.doi.org/10.1177/0961203313	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879225583&partnerID=40&md5=f9c6599014254df1e272278027a1bc66
1092		Interleukin-2 levels in exhaled breath condensates, a	Boonpiyathad S., Pornsuriyasak P., Buranapraditkun S., Klaewsongkram J.	6	7	http://dx.doi.org/10.2500/aap.2013.34	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883660100&partnerID=40&md5=b0565ef8ad4d94b33954b650b3f39615
1093		Intermediate inverse image histogram	Homnan B., Benjapolakul W.	1		http://dx.doi.org/10.1109/CSE.2013.10	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84900366819&partnerID=40&md5=9dd37608b7d025295deed06e5413d0c2
1094	131104	Interpolation-based Off-line MPC for LPV systems	Bumroongsri P., Kheawhom S.	0		http://dx.doi.org/10.3182/20131218-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84896357827&partnerID=40&md5=69604bd8e8c5cf6b61f9a96d2ba3da00

1095	131105	Interpretation of searches for supersymmetry with si	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krättschmer I., Liko D., Mikulec I., Pernicka M., Rabad D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Luyckx S., Mucibello L., Ochesanu</p>	15	12	<p>http://dx.doi.org/10.1103/PhysRevD.88</p>	<p>https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884885069&partnerID=40&md5=8e1dd8f20069f9b3524f4e747b5c6822</p>
1096	131106	Intestinal parasitic infections: High prevalence of Gi	<p>Prownebon J., Charupoonphol P., Saksirisampant P., Limvorapitak T., Seepongpun U., Saksirisampant W.</p>	0	0	<p>http://dx.doi.org/10.5372/1905-7415.0</p>	<p>https://www.scopus.com/inward/record.uri?eid=2-s2.0-84896776052&partnerID=40&md5=9218ea93ac5ea65a2a22032e5c496752</p>

1097	131107	Intriguing sensing properties of a di-tripodal amine c	Kunthadee P., Watchasit S., Kaowliew A., Suksai C., Wongsan W., Ngeontae W., Chailapakul O., Aeungmaitrepirom W., Tuntulani T.	3	3	http://dx.doi.org/10.1039/c3nj00748k	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887831407&partnerID=40&md5=14d665ed8ccce8c03e5b96e4e720921f
1098	131108	Introduction of reactive functionality by the incorpor	Apisuk W., Kitiyanan B., Joon Kim H., Hyun Kim D., Nomura K.	4	3	http://dx.doi.org/10.1002/pola.26639	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877718838&partnerID=40&md5=55bc8ebf316b78da00468e3378d161ea
1099	131109	Investigation of a proton-conducting SOFC with inter	Arpornwichanop A., Patcharavorachot Y.	6	3	http://dx.doi.org/10.1016/j.cherd.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881542058&partnerID=40&md5=2ef302841bc4e7bca386559c1213cd49
1100		Investigation of chemical cost reduction in deminera	Tangjitsitcharoen S., Poolsuwan B.	0		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872967254&partnerID=40&md5=275cde8fbf7dd8c3682c4d4e3374ce25
1101		Investigation of flame retardant properties of poly(et	Sonsilchai P., Aht-Ong D.D.	0		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884804204&partnerID=40&md5=5f42301b7f3aee6e26691cec2cdd33f2
1102	131112	Investigation of the effects of parameters on viscosit	Maneeintr K., Sasaki K., Sugai Y.	2		http://dx.doi.org/10.3775/jie.92.900	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887091000&partnerID=40&md5=78236f463c1e0ccfa515e6f3ce90b367
1103	131113	Irrigation with water during transurethral resection o	Dissayabutra T., Ungjaroenwathana W., Bunyaratavej C., Prasopsanti K., Tosukhowong P.	0	0	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84896741881&partnerID=40&md5=fd95a9840b6a4f8fe90eda5a9765155c

1104		IS ANYBODY TALKING? SPOUSAL COMMUNICATION	Birmingham, W; Boonyasiriwat, W; Schwartz, MD; Edwards, S; Kinney, AY		0		
1105	131115	Is electroporation decisive for the efficacy of DNA va	Pulsawat P., Jacquet A.	0		http://dx.doi.org/10.1586/14760584.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897352833&partnerID=40&md5=9a254a5bda3e793e7d86074dddbd0e80
1106	131116	Is half strength of 0.05 % betamethasone valerate c	Sookpotarom P., Asawutmangkul C., Srinithiwat B., Leethochawalit S., Vejchapiat P.	1	1	http://dx.doi.org/10.1007/s00383-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876280599&partnerID=40&md5=97e6aa4a99c05cc7a308c2fd5b450c31
1107	131117	Isoferulic acid, a new anti-glycation agent, inhibits fr	Meeprom A., Sompong W., Chan C.B., Adisakwattana S.	16	17	http://dx.doi.org/10.3390/molecules18	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879652646&partnerID=40&md5=734083e5313b4afdd96c54e9fe4d6ebc
1108	131118	Isolation and cellular properties of mesenchymal ste	Thitiset T., Buranapraditkul S., Damrongsakkul S., Honsawek S.	2	0	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84896693428&partnerID=40&md5=31669af4c36fb5dad8a3c09475a993a9
1109	131119	Isolation of cDNA, genomic organization and express	Hiransuchalert R., Yocawibun P., Klinbunga S., Khamnamtong B., Menasveta P.	1	1	http://dx.doi.org/10.1016/j.aquaculture	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880967739&partnerID=40&md5=3992f8b3a6c335939b60e7fbae466273
1110		Isolation of nanocellulose from pomelo fruit fibers by	Yongvanich N., Visuttipitukul P.	1		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884784340&partnerID=40&md5=dcd64eb31782e58852b05a1d98807d93

1111	131121	Jet and underlying event properties as a function of	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx</p>	1	5	<p>http://dx.doi.org/10.1140/epjc/s10052</p>	<p>https://www.scopus.com/inward/record.uri?eid=2-s2.0-84889245193&partnerID=40&md5=7c58165f2bf7e15dc41e1c2ed55af5e5</p>
1112	131122	Justification for statistical process control in daily ho	<p>Sirichana, W; Patel, MH; Taylor, MS; Tseng, CH; Barjaktarevic, I; Kleerup, EC; Cooper, CB</p>		0		
1113	131123	Karyotypes of the snorkel snail genera Pterocyclos a	<p>Kongim B., Sutcharit C., Tongkerd P., Panha S.</p>	2	3		<p>https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874683390&partnerID=40&md5=b4e3d19508ffcf6d5e387a3c409bdb8</p>

1114		Karyotypic analysis of the terrestrial snail genus <i>Phu</i>	Kongim B., Panha S.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879863596&partnerID=40&md5=df0d97a90e5127a0e9d102e13dddb1dd
1115	131125	Kinetics of ultraviolet B irradiation-mediated reactive	Dhumrongvaraporn A., Chanvorachote P.	7	6		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881261297&partnerID=40&md5=d3deaec7388d1b2b5b7318e4bfc9925a
1116	131126	Laboratory evaluation of <i>Dalbergia oliveri</i> (Fabaceae)	Pluempanupat S., Kumrungsee N., Pluempanupat W., Ngamkitpinyo K., Chavasiri W., Bullangpoti V., Koul O.	4	4	http://dx.doi.org/10.1016/j.indcrop.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872493356&partnerID=40&md5=52815845b4de7a36d7f8c19c9f3c753d
1117	131127	<i>Lagenidium</i> sp. ocular infection mimicking ocular py	Reinprayoon U., Permpalung N., Kasetsuwan N., Plongla R., Mendoza L., Chindamporn A.	5	5	http://dx.doi.org/10.1128/JCM.00783-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880598145&partnerID=40&md5=af4508a28f413d945e1bf8cc519cdc24
1118	131128	Lake Kumphawapi - an archive of Holocene palaeoer	Chawchai S., Chabangborn A., Kylander M., Löwemark L., Mörth C.-M., Blaauw M., Klubseang W., Reimer P.J., Fritz S.C., Wohlfarth B.	9	9	http://dx.doi.org/10.1016/j.quascirev.2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875276154&partnerID=40&md5=b0148709c0055f81fe020ea59bbed27
1119	131129	Laparoscopic surgery for presumed benign ovarian tu	Bunyavejchevin S., Phupong V.	4		http://dx.doi.org/10.1002/14651858.C	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874802878&partnerID=40&md5=1bdcd16c28c5fdc8e6b7f9a8775ce4fb
1120	131130	Large scale study of HPV genotypes in cervical cance	Chansaenroj J., Junyangdikul P., Chinchai T., Swangvaree S, Karalak A, Gemma N, Poovorawan Y.			http://dx.doi.org/10.1002/jmv.23769	

1121	131131	Latent probabilistic model for context-aware recomm	Sitkrongwong P., Maneroj S., Takasu A.	1		http://dx.doi.org/10.1109/WI-IAT.2017	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893266714&partnerID=40&md5=7def42a3277c75ad5b832e25e92e13af
1122	131132	Lead inhibits paraoxonase 2 but not paraoxonase 1 a	Sukketsiri W., Porntadavity S., Phivthong-ngam L., Lawanprasert S.	0	0	http://dx.doi.org/10.1002/jat.1789	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878193221&partnerID=40&md5=c467873337888e61b53bb33058effdd5
1123	131134	Lengthening of the colon for low rectal anastomosis	Thum-Umnuaysuk S., Boonyapibal A., Geng Y.Y., Pattana-Arun J.	3	3	http://dx.doi.org/10.1007/s10151-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880755532&partnerID=40&md5=5cc5589f1b22f9fa7a483363a2e80931
1124	131135	Lessons learned and information technology roles in	Koontanakulvong S., Santitamnanon P.	0		http://dx.doi.org/10.1109/R10-HTC.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893426170&partnerID=40&md5=ca7078be743b9f7ac8394a4aac4cd49e
1125	131136	Lessons learned from 100 personal consecutive case	Sriussadaporn S., Sriussadaporn S., Pak- art R., Kritayakirana K., Prichayudh S., Samorn P.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884139904&partnerID=40&md5=dda0358ab86fc4871ce65c9b23fce5a
1126	131137	Life cycle energy and environmental analysis study o	Chinnawornrungrsee R., Malakul P., Mungcharoen T.	6		http://dx.doi.org/10.3303/CET1332074	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879226443&partnerID=40&md5=9a96819771ebc2d67d955d8c8e2651fa
1127	131138	LINE-1 and Alu hypomethylation in mucoepidermoid	Sirivanichsuntorn P., Keelawat S., Danuthai K., Mutirangura A., Subbalekha K., Kitkumthorn N.	7		http://dx.doi.org/10.1186/1472-6890-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875045161&partnerID=40&md5=3cee4ae6b5ff8d1cf67c4ab406471acd
1128	131139	Lipase from <i>Penicillium camembertii</i> KCCM 11268: O	Malilas W., Kang S.W., Kim S.B., Yoo H.Y., Chulalaksananukul W., Kim S.W.	8	6	http://dx.doi.org/10.1007/s11814-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873567051&partnerID=40&md5=bec69fad7857fd87e983aedb780f9586

1129	131140	Liquid chromatographic-mass spectrometric method	Sriboonvorakul N., Leepipatpiboon N., Dondorp A.M., Pouplin T., White N.J., Tarning J., Lindegardh N.	7	7	http://dx.doi.org/10.1016/j.jchromb.2013.04.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887194249&partnerID=40&md5=fb884eeb7242573fca2865d98b6d9958
1130	131141	Listeria monocytogenes colony counting from micro	Pahnchawatt K., Lipikorn R., Keeratipibul S.	0		http://dx.doi.org/10.1109/ICISA.2013.6718281	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883785718&partnerID=40&md5=801d6cd6098428e73eeffe24445769fb
1131	131142	Loading path dependence and non-linear stiffness at	Apriadi D., Likitlersuang S., Pipatpongsa T.	1	1	http://dx.doi.org/10.1016/j.compgeo.2013.05.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84870892801&partnerID=40&md5=77d3d719bc03d478dd3bcd6c2c84fc5f
1132	131143	Localization of GnRH receptors in buffalo cow pituita	Chaikhun T., Sotthibandhu P., Suadsong S.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897823824&partnerID=40&md5=2fdda25dd6bc486a9e7785c77c7a4a29
1133		Locomotor kinematics of two semi-wild macaque spe	Hirasaki, E; Malaivijitonond, S; Hamada, Y		0		
1134	131145	Longitudinal analysis of integrase N155H variants in	Nguyen H.L., Charpentier C., Nguyen N., de Truchis P., Molina J.-M., Ruxrungtham K., Delaugerre C.	5	5	http://dx.doi.org/10.1111/j.1468-1293.2013.02931.x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871932586&partnerID=40&md5=c2bb071cd320241f046fdc2b60017b51
1135	131146	Longitudinal associations between oral health impac	Yiengprugsawan V., Somkotra T., Seubsman S.-A., Sleigh A.C.	4	3	http://dx.doi.org/10.1186/1477-7525-14-10	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885504073&partnerID=40&md5=f8258682a6da6d26d59acd2c25ff4d9e
1136	131148	Long-pulsed 1064-nm Nd:YAG laser significantly imp	Saelim P., Pongprutthipan M., Pootongkam S., Jariyasethavong V., Asawanonda P.	2	2	http://dx.doi.org/10.3109/09546634.2013.821111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880208997&partnerID=40&md5=5982f6a5238dd4dd91923f0e7dbb1ca

1137		Long-span roof truss elements space frames	Limsuwan E., Charoenying P., Lerksirirat U.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929347382&partnerID=40&md5=dfc35e4e9149c82d2f1e2b877be021b0
1138	131150	Long-tailed macaques select mass of stone tools acc	Gumert M.D., Malaivijitnond S.	11	11	http://dx.doi.org/10.1098/rstb.2012.04	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885194996&partnerID=40&md5=0137a575cc736b2722e99346520dcb27
1139	131151	Long-term anti-HBs antibody persistence following ir	Poovorawan Y., Chongsrisawat V., Theamboonlers A., Casta P.D., Messier M., Hardt K.	11	7	http://dx.doi.org/10.4161/hv.24844	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883038873&partnerID=40&md5=1d23795f0999171fa1c5ad91d8fc09da
1140	131152	Long-term lopinavir/ritonavir monotherapy in HIV-inf	Kosalaraksa P., Ananworanich J., Puthanakit T., Pinyakorn S., Lumbiganon P., Chuanjaroen T., Chobkarjing U., Phanuphak P., Pancharoen C., Bunupuradah T.	4		http://dx.doi.org/10.1097/INF.0b013e3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876242110&partnerID=40&md5=687a027ddd2eaaea68f89c2952ee86d4
1141	131153	Long-term nitric oxide exposure enhances lung canc	Sanuphan A., Chunhacha P., Pongrakhananon V., Chanvorachote P.	15	14	http://dx.doi.org/10.1155/2013/18697	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883193137&partnerID=40&md5=cdd640f7a3e989c06db7a703c6877a96
1142		Low carbon scenario for thailand power sector	Wangjiraniran W., Nidhiritdhikrai R., Vivanpatarakij S.	0		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872744644&partnerID=40&md5=da380f1fce9ab53b25ef33c0713f4a14
1143	131155	Low energy, low latitude wave-dominated shallow m	Lambiase J.J., Suraya Tulot	1	0	http://dx.doi.org/10.1007/s11001-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84889658369&partnerID=40&md5=f510fd95cfc6cc07e555ff5e3e3e33c1

1144	131156	Low heterogeneity in populations of the terrestrial e	Prasankok P., Bantaowong U., James S.W., Panha S.	2	2	http://dx.doi.org/10.1016/j.bse.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881258467&partnerID=40&md5=18c24b26b212428018a1bef9de66fa32
1145		LOW INCIDENCE OF GASTRIC CANCER IN THAI POP	Uchida, T; Wisedopas, N; Ratanachu-ek, T; Vilaichone, R; Mahachai, V		0		
1146	131158	Low Level of Sequence Diversity at Merozoite Surface	Putaporntip C., Hughes A.L., Jongwutiwes S.	4	3	http://dx.doi.org/10.1371/journal.pone	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874878190&partnerID=40&md5=291a701aa10081e94b63f31c06e624c1
1147		Lower Level of Hepatitis B Surface Antibody Required	Komolmit, P; Treeprasertsuk, S; Srisoonthorn, N; Chaiteerakij, R; Poovorawan, K; Kullavanijaya, P		0		
1148	131160	Lower urinary tract dysfunction and quality of life in	Katepratoom C, Manchana T, Amornwichet N.			http://dx.doi.org/10.1007/s00192-013-2151-6	
1149	131161	Lower temperature cleanup with solid-phase extraction for t	Payanan T., Leepipatpiboon N., Varanusupakul P.	11	11	http://dx.doi.org/10.1016/j.foodchem.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879214840&partnerID=40&md5=1b672f25f578238cafba097dcc8c2b6a
1150	131162	Low-temperature and facile fabrication method of de	Panapoy M., Chalermkiti T., Ksapabutr B.	1		http://dx.doi.org/10.1166/asl.2013.476	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876402411&partnerID=40&md5=a19ba6056c41c39d4358d745ed5a1910
1151	131163	Lymphangioma circumscriptum of the vulva	Chattranukulchai P., Satitthummanid S., Puwanant S., Boonyaratavej S.	0		http://dx.doi.org/10.1136/bcr-2013-00	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878176956&partnerID=40&md5=f87762706de6ea57551fbfa363e9e926

1152	131164	Magnesium sulfate maintenance infusion in women v	Charoenvidhya D., Manotaya S.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876748619&partnerID=40&md5=d141af151bbcf57c4281049cc153de4
1153		Magnetic drug targeting by ferromagnetic microwires	Hournkumnuard K., Natenapit M.	3	2	http://dx.doi.org/10.1118/1.4805097	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878948335&partnerID=40&md5=362b91116a7e3b4577529c81d6ab3b0c
1154		Magnetite nanoparticle with positively charged surface	Theppaleak T., Rutnakornpituk B., Wichai U., Vilaivan T., Rutnakornpituk M.	6	5	http://dx.doi.org/10.1166/jbn.2013.16	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883406065&partnerID=40&md5=549b8cb05655e3d28ccdb5135082f4b
1155		Mai dongxi: Social influence, materialism and China's	DeMotta Y., Kongsompong K., Sen S.	1	1	http://dx.doi.org/10.1080/15534510.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871054446&partnerID=40&md5=7bcc223b03643238c310206486d3ff66
1156	131168	Management of difficult abdominal wall problems by	Sriussadaporn S., Sriussadaporn S., Pak- Art R., Kritayakirana K., Prichayudh S., Samorn P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893345594&partnerID=40&md5=ef0e2a0e9c9318f3854c18b9a798ce5c
1157	131169	Management of endoscopic complications, in particu	Paramasivam R.K., Angsuwatcharakon P., Soontornmanokul T., Rerknimitr R.	1	1	http://dx.doi.org/10.1111/den.12079	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876909288&partnerID=40&md5=67ed0d6ca3b5fb9d664da9a43071e336
1158	131170	Mapping asperities along the sagaing fault zone, Mya	Pailoplee S.	0	0	http://dx.doi.org/10.1142/S179343111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884931718&partnerID=40&md5=89b1c3d08ea433b28b8e7a072cadc763
1159	131171	Mapping of fluvial sand systems using rock physics a	Ahmad M.N., Rowell P.	1		http://dx.doi.org/10.3997/1365-2397.2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877659774&partnerID=40&md5=9a7e0a736f51de2e8f3cd5a5bd9d3d5d
1160	131172	Mass-Conserving Eulerian Liquid Simulation.	Chentanez N, Mueller M.				

1161	131173	Meandering spiral waves in a bubble-free Belousov-Z	Luengviriya J., Porjai P., Phantu M., Sutthiopad M., Tomapatanaget B., Müller S.C., Luengviriya C.	5	5	http://dx.doi.org/10.1016/j.cplett.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893753160&partnerID=40&md5=6bf68dfbedc84d1e980cc206cad2d917
1162	131174	Measurement framework of partial cage quality base	Makapunyo T., Phoka T., Pipattanasomporn P., Niparnan N., Sudsang A.	3		http://dx.doi.org/10.1109/ICRA.2013.6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887269441&partnerID=40&md5=398799d2019087875c5117306de6c859
1163	131175	Measurement of associated production of vector bos	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghete V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krättschmer I., Liko D., Mikulec I., Pernicka M., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X.,	19	0	http://dx.doi.org/10.1103/PhysRevLett	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876986000&partnerID=40&md5=a27136c0d438f3534af85c0ae39c4824

1164	131176	Measurement of differential top-quark-pair production	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hammer J., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Pernicka M., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Walzel G., Widl E., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., de Wolf E.A., Janssen X.,</p>	4	0	http://dx.doi.org/10.1140/epjc/s10052	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876433344&partnerID=40&md5=dc36ca5c62d16e8184cca23fcc1a44
------	--------	---	--	---	---	---	---

1165	131177	Measurement of masses in the $\bar{t}\bar{t}$ system by kinemat	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöpfbeck R., Strauss J., Taurok A., Treberer- Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx</p>	2	0	http://dx.doi.org/10.1140/epjc/s10052	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881612066&partnerID=40&md5=c58d40cc59ab97def8d38f58c0719f3e
------	--------	---	---	---	---	---	---

1166	131178	Measurement of neutral strange particle production in	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöpfbeck R., Strauss J., Taurok A., Treberer- Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx</p>	0	0	http://dx.doi.org/10.1103/PhysRevD.88	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884933083&partnerID=40&md5=d238d2a07f573e2559dc6b3b11dda97
1167	131179	Measurement of radon and thoron progeny size distribution	<p>Kranrod C., Chanyothes S., Chankow N., Tokonami S., Ishikawa T.</p>	0	0	http://dx.doi.org/10.1007/s10967-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84892671483&partnerID=40&md5=ed7045b7baf8924a93e274a40cf14019

1168	131180	Measurement of the $B_s^0 \rightarrow \mu^+ \mu^-$ branching fraction a	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöpfbeck R., Strauss J., Taurok A., Treberer- Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx</p>	99	147	http://dx.doi.org/10.1103/PhysRevLett	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884523667&partnerID=40&md5=abd470e1ab0a53fb86e4e36435583a87
------	--------	---	---	----	-----	---	---

1169	131181	Measurement of the cross section and angular corre	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer- Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., DeWolf E.A., Janssen X., Knutsson A., Luyckx	1	2	http://dx.doi.org/10.1007/JHEP12(201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897838159&partnerID=40&md5=577502078555ef821ec7aed3ede836a4
------	--------	--	--	---	---	---	---

1170	131182	Measurement of the differential and double-different	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer- Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., DeWolf E.A., Janssen X., Knutsson A., Luyckx</p>	2	7	http://dx.doi.org/10.1007/JHEP12(201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897854501&partnerID=40&md5=c1d58e9d9fa4000122ba8618ba8ba162
------	--------	--	---	---	---	---	---

1171	131183	Measurement of the hadronic activity in events with	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer- Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx	1	0	http://dx.doi.org/10.1007/JHEP10(2011)131	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84892974463&partnerID=40&md5=734f84650a903cc98aae6daa9ab80349
------	--------	---	---	---	---	---	---

1172	131184	Measurement of the prompt J/ψ and $\psi(2S)$ polarization	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöpfbeck R., Strauss J., Taurok A., Treberer- Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx</p>	29	41	http://dx.doi.org/10.1016/j.physletb.2014.08.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888312322&partnerID=40&md5=617138ca1f16f93cdfbb54b70e3f5c31
------	--------	--	---	----	----	---	---

1173	131185	Measurement of the ratio of the inclusive 3-jet cross	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer- Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx</p>	3	14	http://dx.doi.org/10.1140/epjc/s10052	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891129146&partnerID=40&md5=dc8f90c76c4f8d4e50bb611001d72f06
------	--------	---	--	---	----	---	---

1174	131186	Measurement of the sum of WW and WZ production	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hammer J., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Pernicka M., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Walzel G., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Luyckx S., Mucibello	5	0	http://dx.doi.org/10.1140/epjc/s10052	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876341781&partnerID=40&md5=a3b747f351cbe3bab9341aec43ee8339
------	--------	--	---	---	---	---	---

1175	131187	Measurement of the $t(\bar{t})$ production cross section	Chatrchyan, S; Khachatryan, V; Sirunyan, AM; Tumasyan, A; Adam, W; Aguilo, E; Bergauer, T; Dragicevic, M; Ero, J; Fabjan, C; Friedl, M; Fruhwirth, R; Ghete, VM; Hammer, J; Hormann, N; Hrubec, J; Jeitler, M; Kiesenhofer, W; Knunz, V; Krammer, M; Kratschmer, I; Liko, D; Mikulec, I; Pernicka, M; Rahbaran, B; Rohringer, C; Rohringer, H; Schofbeck, R; Strauss, J; Taurok, A; Waltenberger, W; Walzel, G; Widl, E; Wulz, CE; Mossolov, V; Shumeiko, N; Gonzalez, JS; Bansal, M; Bansal, S; Cornelis, T; De Wolf, EA;		0		
------	--------	--	--	--	---	--	--

1176	131188	Measurement of the $t\bar{t}$ production cross section in th	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hammer J., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Pernicka M., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Walzel G., Widl E., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X.,	4	0	http://dx.doi.org/10.1007/JHEP05(201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878947144&partnerID=40&md5=904fdac1a536492672e5d00889f69515
------	--------	--	---	---	---	---	---

1177	131189	Measurement of the $t\bar{t}$ production cross section in th	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krättschmer I., Liko D., Mikulec I., Pernicka M., Rabad D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., de Wolf E.A., Janssen X., Luyckx S., Mucibello L., Ochesanu	1	0	http://dx.doi.org/10.1140/epjc/s10052	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878504500&partnerID=40&md5=34df3a81abfc573de7d17507672752b9
------	--------	--	---	---	---	---	---

1178	131190	Measurement of the Upsilon(1S), Upsilon(2S), and U	Chatrchyan, S; Khachatryan, V; Sirunyan, AM; Tumasyan, A; Adam, W; Aguilo, E; Bergauer, T; Dragicevic, M; Ero, J; Fabjan, C; Friedl, M; Fruhwirth, R; Ghete, VM; Hammer, J; Hormann, N; Hrubec, J; Jeitler, M; Kiesenhofer, W; Knunz, V; Krammer, M; Kratschmer, I; Liko, D; Mikulec, I; Pernicka, M; Rahbaran, B; Rohringer, C; Rohringer, H; Schofbeck, R; Strauss, J; Taurok, A; Waltenberger, W; Wulz, CE; Mossolov, V; Shumeiko, N; Gonzalez, JS; Bansal, M; Bansal, S; Cornelis, T; De Wolf, EA; Janssen, X; Luyckx, S;		0		
------	--------	--	---	--	---	--	--

1179	131191	Measurement of the W+W- and ZZ production cross	Chatrchyan, S; Khachatryan, V; Sirunyan, AM; Tumasyan, A; Adam, W; Aguilo, E; Bergauer, T; Dragicevic, M; Ero, J; Fabjan, C; Friedl, M; Fruhwirth, R; Ghete, VM; Hormann, N; Hrubec, J; Jeitler, M; Kiesenhofer, W; Knunz, V; Krammer, M; Kratschmer, I; Liko, D; Mikulec, I; Pernicka, M; Rabady, D; Rahbaran, B; Rohringer, C; Rohringer, H; Schofbeck, R; Strauss, J; Taurok, A; Waltenberger, W; Wulz, CE; Mossolov, V; Shumeiko, N; Gonzalez, JS; Alderweireldt, S; Bansal, M; Bansal, S; Cornelis, T; De Wolf, EA; Janssen, X;		0		
------	--------	---	--	--	---	--	--

1180	131192	Measurement of the W+W- cross section in pp collisions	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer- Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx</p>	1	18	http://dx.doi.org/10.1140/epjc/s10052	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891147005&partnerID=40&md5=d65eb9d9062a8b3b20795ee7931fa16
------	--------	--	--	---	----	---	---

1181	131193	Measurement of the X(3872) production cross section	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krättschmer I., Liko D., Mikulec I., Pernicka M., Rabad D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Luyckx S., Mucibello L., Ochesanu	11	0	http://dx.doi.org/10.1007/JHEP04(2011)118	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84935906202&partnerID=40&md5=15745fea2f89788adcf7989e1eb58acb
------	--------	---	---	----	---	---	---

1182	131194	Measurement of the ZZ production cross section and	Chatrchyan, S; Khachatryan, V; Sirunyan, AM; Tumasyan, A; Adam, W; Aguilo, E; Bergauer, T; Dragicevic, M; Ero, J; Fabjan, C; Friedl, M; Fruhwirth, R; Ghete, VM; Hammer, J; Hormann, N; Hrubec, J; Jeitler, M; Kiesenhofer, W; Knunz, V; Krammer, M; Kratschmer, I; Liko, D; Mikulec, I; Pernicka, M; Rahbaran, B; Rohringer, C; Rohringer, H; Schofbeck, R; Strauss, J; Taurok, A; Waltenberger, W; Walzel, G; Widl, E; Wulz, CE; Mossolov, V; Shumeiko, N; Gonzalez, JS; Bansal, M; Bansal, S; Cornelis, T; De Wolf, EA;		0		
------	--------	--	--	--	---	--	--

1183	131195	Measurement of the λ_b 0 lifetime in pp collisions at	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer- Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx	8	0	http://dx.doi.org/10.1007/JHEP07(201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881656539&partnerID=40&md5=6b0026b47db3f4d33f5156b679bd9369
------	--------	---	---	---	---	---	---

1184	131196	Measurement of the Y(1S), Y(2S), and Y(3S) cross s	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krättschmer I., Liko D., Mikulec I., Pernicka M., Rabad D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Luyckx S., Mucibello L., Ochesanu	13	15	http://dx.doi.org/10.1016/j.physletb.2016.08.020	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887618935&partnerID=40&md5=057bd15bac3a37eca385a4f9234b36f4
------	--------	--	---	----	----	---	---

1185	131197	Measurement of the Y(1S), Y(2S), and Y(3S) Polariza	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hammer J., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Pernicka M., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Luyckx S., Mucibello L., Ochesanu</p>	30		<p>http://dx.doi.org/10.1103/PhysRevLett</p>	<p>https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874159070&partnerID=40&md5=d82f89dbae94b5c64c1d536d339b8e27</p>
1186	131198	Measurement on the solubility of adipic acid in variou	<p>Suren S., Sunsandee N., Stolcova M., Hronec M., Leepipatpiboon N., Pancharoen U., Kheawhom S.</p>	7	6	<p>http://dx.doi.org/10.1016/j.fluid.2013.</p>	<p>https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886188134&partnerID=40&md5=a44d7ac955826693bf2a8f0da31b0393</p>

1187	131199	Measurements of differential jet cross sections in pro	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hammer J., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Pernicka M., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Luyckx S., Mucibello L., Ochesanu</p>	36	0	http://dx.doi.org/10.1103/PhysRevD.8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879147171&partnerID=40&md5=214bbd01853a5af5bb43c0bf62d6e674
1188		Mechanical and Corrosion Resistance of (Ti,Cr)N Gro	<p>Taweessup, K; Tungasmita, S; Yongvanich, N; Lothongkum, G; Visuttipitukul, P</p>		0		
1189	131201	Mechanical and electrical properties of alumina-natu	<p>Tangboriboon N., Chaisakrenon S., Banchong A., Kunanuruksapong R., Sirivat A.</p>	0	0	http://dx.doi.org/10.1179/1743289811	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873855785&partnerID=40&md5=d80b6d3f4a992d77a863420eae68e724

1190		Mechanical and electrical properties of natural rubber	Saravari O., Boonmahitthisud A., Satitnaithum W., Chuayjuljit S.	0		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874844136&partnerID=40&md5=c2c26c13f4fa99724f71c20c49cf6fa8
1191	131203	Mechanical and optical properties of polycarbonate c	Miyagawa A., Korkiatithaweechai S., Nobukawa S., Yamaguchi M.	3	3	http://dx.doi.org/10.1021/ie302035e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876153171&partnerID=40&md5=07792d62ae66d075b3794c32a2ee9891
1192	131204	Mechanical and thermal properties of PLA/PBS cocor	Homklin R., Hongsrphan N.	8		http://dx.doi.org/10.1016/j.egypro.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84898728568&partnerID=40&md5=3f254f483524db01ec8830f31656cfc0
1193		Mechanical and thermal properties of silk fiber reinfo	Buasri A., Chaiyut N., Loryuenyong V., Jaritkaun N., Yavilas T., Yoorengdech N.	0	1		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84889591122&partnerID=40&md5=8c5c3a4ec2fb949dfa3b47f4507d23e2
1194	131206	Mechanical Properties and Biodegradability of Cuttle	Klungsuwan P., Jarerat A., Poompradub S.	1	2	http://dx.doi.org/10.1007/s10924-012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883462772&partnerID=40&md5=ca457629ecc759fdee497797b9b880a7
1195	131207	Mechanical properties of Opus closing loops, L-loops	Techalertpaisarn P., Versluis A.	7	3	http://dx.doi.org/10.1016/j.ajodo.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876896738&partnerID=40&md5=ff688896f171fa88b7d8533ec116ab3c
1196	131208	Mechanical stress-induced interleukin-1beta expressi	Kanjanamekanant K., Luckprom P., Pavasant P.	12	9	http://dx.doi.org/10.1111/j.1600-0765	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874389808&partnerID=40&md5=c587161bb20dc22133a10206165bf4eb
1197		Mechanical, thermal and morphological properties of	Buakaew W., Ruksakulpiwat Y., Suppakarn N., Sutapun W.	0		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884765446&partnerID=40&md5=ef31c2b4543cc50b3e05b8da42a976c4
1198	131210	Mechanism by which inhaled bronchodilators preven	Sirichana, W; Tseng, CH; Barjaktarevic, I; Kleerup, EC; Cooper, CB		0		

1199	131211	Mechanism of photoinduced electron transfer from tyrosine to	Lugsanangarm K., Pianwanit S., Nueangaudom A., Kokpol S., Tanakaa F., Nunthaboot N., Ogino K., Takagi R., Nakanishic T., Kitamura M., Taniguchi S., Chosrowjan H.	6	5	http://dx.doi.org/10.1016/j.jphotochem	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885391585&partnerID=40&md5=3f5a2c3333d3aaccdc2b8a0bc98db400
1200	131212	Mechanistic study of diclofenac and carbamazepine a	Suriyanon N., Punyapalakul P., Ngamcharussrivichai C.	27	28	http://dx.doi.org/10.1016/j.cej.2012.10	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84869867482&partnerID=40&md5=2c261768f6f735a645e16ab32c3a3167
1201	131213	Mediating trophoblast uptake of methylaminoisobuty	Thongsong B.	1	1		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876973201&partnerID=40&md5=b56e6cea56734b623ea5ce8f7c5db6f4
1202	131214	Medication-therapy-related quality of life measureme	Sakthong P., Sakulbumrungsil R., Winit-Watjana W.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882754775&partnerID=40&md5=afa2d8624b2a08a3f3882099f8379fcb
1203	131215	Melanization cascade of shrimp and its importance fo	Charoensapsri, W; Sutthangkul, J; Amparyup, P; Senapin, S; Tassanakajon, A		0		
1204	131216	Melatonin in the etiology, pathophysiology, and man	Anderson G., Maes M.	0		http://dx.doi.org/10.1007/978-81-322-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930688158&partnerID=40&md5=e16def0e24aa1780efb4415211151b18
1205	131217	Melt-neutralization of maleic anhydride grafted on hi	Charoenpongpool S., Nithitanakul M., Grady B.P.	2	1	http://dx.doi.org/10.1007/s00289-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872326158&partnerID=40&md5=de186533235ce8224940b0637d94d462

1206	131218	MEMS based multispectral confocal probe	Rattanavarin S., Sarapukdee P., Khemthongcharoen N., Jarujareet U., Jolivot R., Jung I.W., Lopez D., Mandella M.J., Piyawattanametha W.	0		http://dx.doi.org/10.1109/Transducers	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891702944&partnerID=40&md5=1e6e3a0a11d5229e9c1070cecb28b33c
1207	131219	Message dropping policy in congested social Delay T	Settawatcharawanit T., Yamada S., Enamul Haque Md., Rojviboonchai K.	3		http://dx.doi.org/10.1109/JCSSE.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883383513&partnerID=40&md5=e9b8d92c062882120fe1c2da129c65d7
1208	131222	Meta-analysis followed by replication identifies loci ir	Yang W., Tang H., Zhang Y., Tang X., Zhang J., Sun L., Yang J., Cui Y., Zhang L., Hirankarn N., Cheng H., Pan H.-F., Gao J., Lee T.L., Sheng Y., Lau C.S., Li Y., Chan T.M., Yin X., Ying D., Lu Q., Leung A.M.H., Zuo X., Chen X., Tong K.L., Zhou F., Diao Q., Tse N.K.C., Xie H., Mok C.C., Hao F., Wong S.N., Shi B., Lee K.W., Hui Y., Ho M.H.K., Liang B., Lee P.P.W., Cui H., Guo Q., Chung B.H.-Y., Pu X., Liu Q., Zhang X., Zhang C., Chong C.Y., Fang H., Wong R.W.S., Sun Y., Mok M.Y., Li X.-P., Avihingsanon Y., Zhai Z., Rianthavorn P., Deekajorndej T., Suphapeetiporn K., Gao F., Shotelersuk V., Kang X., Ying S.K.Y.,	57	46	http://dx.doi.org/10.1016/j.ajhg.2012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872328824&partnerID=40&md5=449ecac1341ec4db7cd3f8c2917187f4

1209		Metabolic and genetic engineering of cyanobacteria	Khetkorn W., Khanna N., Incharoensakdi A., Lindblad P.	6		http://dx.doi.org/10.4155/bfs.13.41	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883235304&partnerID=40&md5=84eeec813c0e3f709e62b842d3c1f37
1210	131224	Metal adsorption behavior of 2,4-dinitrophenyl hydrazide	Jitjaicham S., Kampalanonwat P., Supaphol P.	3	4	http://dx.doi.org/10.3144/expresspolymlett.2013.07.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881048139&partnerID=40&md5=6ea63f738485b9d2c22eb54783e2569a
1211	131225	Metal contents of Porites corals from Khang Khao Island, Thailand	Tanaka K., Ohde S., Cohen M.D., Snidvongs A., Ganmanee M., McLeod C.W.	1	2	http://dx.doi.org/10.1016/j.apgeochem.2013.05.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881525232&partnerID=40&md5=e4f123a7f8227bbd2ec139947eb1b868
1212	131226	Methane partial oxidation over NiO-MgO/Ce _{0.75} Zr _{0.25} O ₂	Pue-On P., Meeyoo V., Rirksomboon T.	1	1	http://dx.doi.org/10.1007/s11705-013-0130-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881574845&partnerID=40&md5=b1236e138881cc2f91da15afbb0d37db
1213	131227	Method development for the determination of arsenic in water	Punrat E., Chuanuwatanakul S., Kaneta T., Motomizu S., Chailapakul O.	14	12	http://dx.doi.org/10.1016/j.talanta.2013.05.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883805763&partnerID=40&md5=286466408dbf4a07b669fbad54d505e1
1214	131228	Metric intersection problems in Cayley graphs and their applications	Phongpattanacharoen T., Siemons J.	0	0	http://dx.doi.org/10.1007/s00010-013-0130-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878830649&partnerID=40&md5=92215419e3adb68aed6d186dd17db82d
1215	131229	Microbiological evaluation of water during the 2011 flood in Thailand	Chaturongkasumrit Y., Techaruvichit P., Takahashi H., Kimura B., Keeratipibul S.	6	4	http://dx.doi.org/10.1016/j.scitotenv.2013.05.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880664172&partnerID=40&md5=6263f5b93f34efe274587554eaaf86cd
1216	131230	Microencapsulation of menthol by crosslinked chitosan	Nuisin R., Krongsin J., Noppakundilograt S., Kiatkamjornwong S.	4	3	http://dx.doi.org/10.3109/02652048.2013.811111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879574293&partnerID=40&md5=74e7091ebe5f3536dfc9f429e19ef6e4

1217	131231	Microfluidic paper-based analytical device for aerosol	Sameenoi Y., Panymeesamer P., Supalakorn N., Koehler K., Chailapakul O., Henry C.S., Volckens J.	31	22	http://dx.doi.org/10.1021/es304662w	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872527506&partnerID=40&md5=e8154f7b1583d578ed6438bba598605
1218	131232	Micromonospora maritima sp. nov., isolated from ma	Songsumanus A., Tanasupawat S., Igarashi Y., Kudo T.	9	10	http://dx.doi.org/10.1099/ijs.0.039180	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874072749&partnerID=40&md5=8df2b28b64028e1f62fead98955535d5
1219	131233	Micromonospora sedimicola sp. nov., isolated from	Supong K., Suriyachadkun C., Tanasupawat S., Suwanborirux K., Pittayakhajonwut P., Kudo T., Thawai C.	6	6	http://dx.doi.org/10.1099/ijs.0.041103	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874052186&partnerID=40&md5=06f0a11511ce25464d46a2adaa5219a5
1220	131234	Micromonospora spongicola sp. nov., an actinomyce	Supong K., Suriyachadkun C., Pittayakhajonwut P., Suwanborirux K., Thawai C.	4	4	http://dx.doi.org/10.1038/ja.2013.35	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885008365&partnerID=40&md5=e9ceb787ddc82264ec74b6e08ab7741f
1221		Micro-raman investigation of epitaxial lateral overgro	Suwanyangyaun P., Sanorpim S., Onabe K.	0		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886242306&partnerID=40&md5=b09bd47d5d3c26b6bc3f991f4791a88e
1222	131236	Microsatellite analysis of Thai swamp buffalo cloned	Treebonmuang S., Nualchuena W., Srisakwattana K., Tasripoo K., Suwattana D.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897831518&partnerID=40&md5=62f9dbe8a04cfcdca3e2aa91c5e364e5c
1223	131237	Microscopic organization of the eye of Stoliczkae's ba	Senarat S., Kettratad J., Yenchum W., Poolprasert P., Kangwanrangsan N.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84903309816&partnerID=40&md5=658faf724751ec67c1328f529cb53ef6
1224		Microscopic, molecular and scopolamine content Eva	Issaravanich S., Ruangrunsi N., Palanuvej C., Vipunngun N., Rungsihirunrat K.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877823481&partnerID=40&md5=16374b8a33e6d4fbb990b2bf7a67a32f

1233	131247	Miscibility study of benzocaine and poly L-lactide usi	Vattanagijyong Y., Sutanthavibul N., Chatchawalsaisin J.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906829048&partnerID=40&md5=ad32fd2418e00a643115d820316d9c22
1234	131248	Mixed oxides of Ca, Mg and Zn as heterogeneous ba	Limmanee S., Naree T., Bunyakiat K., Ngamcharussrivichai C.	10	9	http://dx.doi.org/10.1016/j.cej.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877349748&partnerID=40&md5=60a8f548e93c8be0f4bd1b8519307717
1235	131249	MLL2 and KDM6A mutations in patients with Kabuki	Miyake N., Koshimizu E., Okamoto N., Mizuno S., Ogata T., Nagai T., Kosho T., Ohashi H., Kato M., Sasaki G., Mabe H., Watanabe Y., Yoshino M., Matsuishi T., Takanashi J.-I., Shotelersuk V., Tekin M., Ochi N., Kubota M., Ito N., Ihara K., Hara T., Tonoki H., Ohta T., Saito K., Matsuo M., Urano M., Enokizono T., Sato A., Tanaka H., Ogawa A., Fujita T., Hiraki Y., Kitanaka S., Matsubara Y., Makita T., Taguri M., Nakashima M., Tsurusaki Y., Saitsu H., Yoshiura K.-I., Matsumoto N., Niikawa N.	27	24	http://dx.doi.org/10.1002/ajmg.a.3607	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881667094&partnerID=40&md5=6e08e5223c3b3d4511cb84e48cb08275
1236	131250	Mobile technology: Opportunity for entrepreneurship	Tiarawut S.	1	0	http://dx.doi.org/10.1007/s11277-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879696742&partnerID=40&md5=c2901dd43283b54b85948fea1e596e45

1237	131251	Modeling of mechanical bond-slip for steel-reinforced	Pothisiri T., Panedpojaman P.	2	3	http://dx.doi.org/10.1016/j.engstruct.2016.08.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84870220895&partnerID=40&md5=0d415f3ee3d9d45b80501cebeff0b533
1238	131252	Modeling the dioxin emission of a municipal solid wa	Bunsan S., Chen W.- Y., Chen H.-W., Chuang Y.H., Grisdanurak N.	7	8	http://dx.doi.org/10.1016/j.chemosphere.2016.08.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877706476&partnerID=40&md5=b03a0452b08221fab4e083de9add6d37
1239	131253	Modeling wind power plants in harmonic resonance s	Huan C.X., Tayjasant T.	0		http://dx.doi.org/10.1109/ICITEED.2016.7792111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84898986034&partnerID=40&md5=9daf4a3a945d379a52e76afe8e1b7439
1240	131254	Modelling of crude oil bubble point pressure and bub	Cuptasanti W., Torabi F., Saiwan C.	3		http://dx.doi.org/10.3303/CET1335216	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886410787&partnerID=40&md5=089de90e8b07bca9790a1346751e320c
1241	131255	Modification effect of spherical zirconia with SiCl ₄ as	Jantasee S., Jongsomjit B., Yano H., Shiono T.	0	0	http://dx.doi.org/10.1016/j.eurpolymj.2016.08.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888324119&partnerID=40&md5=c533c765e42fc12c85d26b71018ea9c9
1242		Modification of bacterial cellulose by adding interferi	Phisalaphong, M; Kirdponpattara, S; Kingkaew, J; Taokaew, S; Chiaoprakobkij, N; Sanchavanakit, N		0		
1243	131257	Modification of deproteinized natural rubber via graft	Wongthong P., Nakason C., Pan Q., Rempel G.L., Kiatkamjornwong S.	9	9	http://dx.doi.org/10.1016/j.eurpolymj.2016.08.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888323822&partnerID=40&md5=c67099f24d0f149e71a11bf2790c314e
1244	131258	Modification of disposable screen-printed carbon elec	Ekabutr P., Chailapakul O., Supaphol P.	8	5	http://dx.doi.org/10.1002/app.39651	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885020900&partnerID=40&md5=4234b2977b0198d9728db2ed3900474f

1245	131259	Modification of human cancellous bone using Thai si	Vorrapakdee R., Kanokpanont S., Ratanavaraporn J., Waikakul S., Charoenlap C., Damrongsakkul S.	5	5	http://dx.doi.org/10.1007/s10856-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876419630&partnerID=40&md5=f614e7d47ef11d948ca666a16b7a8071
1246	131260	Modification of novel conductive PEDOT:Sulfonated	Romyen N., Thongyai S., Praserthdam P., Sotzing G.A.	3	3	http://dx.doi.org/10.1007/s11664-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888203161&partnerID=40&md5=d5376ca31f7a927cfeb0893b4d20e59
1247	131261	Modified tapioca starch as a rheology modifier in acr	Makmoon T., Foungfuchat A., Jiratumnukul N.	3	3	http://dx.doi.org/10.1016/j.porgcoat.2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875929978&partnerID=40&md5=adccf02d389379188072c293725a34a7
1248	131262	Modulating neurogenesis in embryoid body using a s	Klincumhom N., Tharasanit T., Thongkittidilok C., Tiptanavattana N., Dinnyes A., Techakumphu M.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876972667&partnerID=40&md5=e8f03c58bd34f6ed175b975d04f6e7c5
1249		Molecular analysis of factor XII gene in Thai patients	Singhamatr P., Kanjanapongkul S., Rojnuckarin P.	0	0	http://dx.doi.org/10.1097/MBC.0b013e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882453386&partnerID=40&md5=1a4570f84863ea4da92954f393da07a6
1250		Molecular analysis of Vitex species using candidate D	Phoolcharoen W., Sukrong S.	2	2		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873870380&partnerID=40&md5=33f0a96d2b7b9a15a0d55a9fdc0640bd
1251	131265	Molecular characterization of chicken infectious anen	Wanasawaeng W., Buatong J., Chaichote S., Chansiripornchai N.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897939294&partnerID=40&md5=f04d5ee0c89debce988fdb88515791e2
1252	131266	Molecular characterization of G6PD mutations in the	Cheepsunthorn C.L., Nuchprayoon I.	0	0	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885575847&partnerID=40&md5=697b8269a5360e0579b75e56c96043ac

1253	131267	Molecular characterization of human adenovirus infe	Sriwana P., Chieochansin T., Vuthitanachot C., Vuthitanachot V., Theamboonlers A., Poovorawan Y.	6	6	http://dx.doi.org/10.1186/1743-422X-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878815141&partnerID=40&md5=8f35289e12fa2b878279837d2a5d701a
1254	131268	Molecular characterization of human respiratory synd	Auksornkitti V, Kamprasert N, Thongkomplew S, Suwannakarn K, Theamboonlers A, Samransamruajkij R, Poovorawan Y.			http://dx.doi.org/10.1007/s00705-013-1773-9	
1255	131269	Molecular cloning and catalytic activity of a membrar	Nualkaew N., Guennewich N., Springob K., Klamrak A., De-Eknamkul W., Kutchan T.M.	4	3	http://dx.doi.org/10.1016/j.phytochem	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878941422&partnerID=40&md5=3c3dbb05153261aebcd88dc3015483e7
1256	131270	Molecular cloning, expression and characterization of	Jangprasert P, Rojnuckarin P.			http://dx.doi.org/10.1016/j.toxicon.2013.12.005	
1257	131271	Molecular dynamics simulation of α -resorcinol crysta	Sae-Tang S., Kendrick J., Anwar J., Chatchawalsaisin J.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906828221&partnerID=40&md5=9bad5914be0f40881990293692603dd2
1258	131272	Molecular epidemiology and genetic history of hepat	Akkarathamrongsin S., Hacharoen P., Tangkijvanich P., Theamboonlers A., Tanaka Y., Mizokami M., Poovorawan Y.	10	10	http://dx.doi.org/10.1159/000351621	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883741503&partnerID=40&md5=2eaa13278d7a86c6657292562c99060f
1259	131273	Molecular epidemiology of tuberculosis in foreign-bo	Suwanpimolkul G., Jarlsberg L.G., Grinsdale J.A., Osmond D., Masae Kawamura L., Hopewell P.C., Kato- Maeda M.	5	3	http://dx.doi.org/10.1164/rccm.201212	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877109506&partnerID=40&md5=23afcb82bb7a0a2c0ffbf52c4ee19cb

1260	131274	Molecular Epidemiology Reveals Genetic Diversity and	Kaocharoen S., Ngamskulrungrroj P., Firacative C., Trilles L., Piyabongkarn D., Banlunara W., Poonwan N., Chaiprasert A., Meyer W., Chindamporn A.	13	13	http://dx.doi.org/10.1371/journal.pntd	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880810668&partnerID=40&md5=77e0ea4780b666705543a3bde0f48e3b
1261	131275	Molecular events during the induction of neurodegenerative	Anukulthanakorn K., Malaivijitnond S., Kitahashi T., Jaroenporn S., Parhar I.	4	4	http://dx.doi.org/10.1016/j.ygcen.2012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873056782&partnerID=40&md5=31b03424034b11b30278282744873679
1262	131276	Molecular evidence for the introgression between Hy	Matsudaira K., Reichard U.H., Malaivijitnond S., Ishida T.	1	1	http://dx.doi.org/10.1007/s10329-012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871660905&partnerID=40&md5=36690d74db74e2746230e0205c7e35ca
1263	131277	Molecular mechanisms underpinning laser printer and	Lucas K., Maes M.	2	2		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84895823030&partnerID=40&md5=afc8bd3fea004efe2c973c0086e80af9
1264	131278	Molecular phylogeny of the <i>Thyropygus allevatus</i> group	Pimvichai P, Enghoff H, Panha S.			http://dx.doi.org/10.1016/j.ympcv.2013.11.006	
1265	131279	Mono- and bi-metallic Au-Pd/TiO ₂ catalysts synthesis	Pongthawornsakun B., Fujita S.-I., Arai M., Mekasuwandumrong O., Panpranot J.	10	9	http://dx.doi.org/10.1016/j.apcata.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881000410&partnerID=40&md5=6350508638990c505202479f228dfabe
1266	131280	Monosaccharide digitoxin derivative sensitize human	Pongrakhananon V, Stueckle TA, Wang HY, O'Doherty GA, Dinu CZ, Chanvorachote P, Rojanasakul Y.			http://dx.doi.org/10.1016/j.bcp.2013.10.027	
1267	131281	Monotonic and Cyclic Behavior of Chiang Mai Sand Under	Thay S., Likitlersuang S., Pipatpongsa T.	1		http://dx.doi.org/10.1007/s10706-012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872680768&partnerID=40&md5=2f77c33e5dc87179f024924fbdbe0422

1268	131282	Montreal cognitive assessment (MoCA): Concept and	Julayanont P., Phillips N., Chertkow H., Nasreddine Z.S.	11		http://dx.doi.org/10.1007/9781447124	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879109992&partnerID=40&md5=142a87a67486aefb87beab596e4d9be
1269	131283	Morphological aspects by light and scanning electron	Tienthai P., Sajjarengpong K.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876958572&partnerID=40&md5=bf88bd97ce5f198d85cf854965da7c2f
1270		Morphology and mechanical properties of natural rut	Phomma W., Magaraphan R.	0		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884767694&partnerID=40&md5=296b3dd85ca09fe7c6a9192369ec3134
1271	131285	Morphology and properties of poly(styrene-co-acrylo	Wacharawichanant S., Thongbunyoung N., Churdchoo P., Sookjai T., Thongyai S.	1	1	http://dx.doi.org/10.1177/0731684413	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880426510&partnerID=40&md5=1fc596edd40555f028493f7dae2ff37b
1272	131286	Morphology of methane hydrate formation in porous	Babu P., Yee D., Linga P., Palmer A., Khoo B.C., Tan T.S., Rangsunvigit P.	26	22	http://dx.doi.org/10.1021/ef4004818	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879329578&partnerID=40&md5=7d0d0a3eb792a435852f1724eee627f8
1273	131287	Morphology-dependent properties of MnOx/ZrO2-Ce	Gao R., Zhang D., Maitarad P., Shi L., Rungrotmongkol T., Li H., Zhang J., Cao W.	37	39	http://dx.doi.org/10.1021/jp400984z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878163924&partnerID=40&md5=a4a055bcf9607e4f60a42938f6bf98b7
1274	131288	Moscaticin inhibits lung cancer cell motility and invas	Kowitdamrong A., Chanvorachote P., Sritularak B., Pongrakhananon V.	10	8	http://dx.doi.org/10.1155/2013/76589	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878716135&partnerID=40&md5=af928f036b1d7e049fa2366157720f27
1275		Movable virtual wall for operation of master-slave ma	Ditsariyakul N., Sangveraphunsiri V.	0		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886239380&partnerID=40&md5=1b83f5857f012c69bf3de3551082ede3

1276	131290	Moving beyond essential interventions for reduction	Souza J.P., Gülmezoglu A.M., Vogel J., Carroli G., Lumbiganon P., Qureshi Z., Costa M.J., Fawole B., Mugerwa Y., Nafiou I., Neves I., Wolomby-Molondo J.- J., Bang H.T., Cheang K., Chuyun K., Jayaratne K., Jayathilaka C.A., Mazhar S.B., Mori R., Mustafa M.L., Pathak L.R., Perera D., Rathavy T., Recidoro Z., Roy M., Ruyan P., Shrestha N., Taneepanichsku S., Tien N.V., Ganchimeg T., Wehbe M., Yadamsuren B., Yan W., Yunis K., Bataglia V., Cecatti J.G., Hernandez-Prado B., Nardin J.M., Narváez A., Ortiz-Panozo E., Pérez-Cuevas R., Valladares E., Zavaleta	93	100	http://dx.doi.org/10.1016/S0140-6736	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877880647&partnerID=40&md5=6b45ad3cbb2d96b4a61e22eb4bd08735
1277	131291	mRNA and protein expressions of prostaglandin E2 r	Linharattanakul P., Swangchan-Uthai T., Srisuwatanasagul S., Khalid M., Chatdarong K.	2	1		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882664751&partnerID=40&md5=362ba88f98bbd3cccc28cc563eaba06b
1278	131292	Mucinous eccrine naevus: Case report and review of	Tempark T., Shwayder T.	3	1	http://dx.doi.org/10.1111/ced.12034	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872868049&partnerID=40&md5=b55800c214bfb0ab6420075378523b0c

1279	131293	Mucoadhesive 4-carboxybenzenesulfonamide-chitosan	Suvannasara P., Juntapram K., Praphairaksit N., Siralerkmukul K., Muangsin N.	4	4	http://dx.doi.org/10.1016/j.carbpol.2013.07.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874144239&partnerID=40&md5=2a583c2c07452fa4ac9519dc7186a58d
1280	131294	Mucosa-plate for direct evaluation of mucoadhesion	Tachaprutinun A., Pan-In P., Wanichwecharungrug S.	7	6	http://dx.doi.org/10.1016/j.ijpharm.2013.07.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872768333&partnerID=40&md5=58ad4905102f503ec681d63f3536521e
1281	131295	Mulberry leaf reduces oxidation and C-reactive protein	Aramwit P., Supasyndh O., Sirienthong T., Bang N.	5	5	http://dx.doi.org/10.1155/2013/78798	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874600147&partnerID=40&md5=9526d6fcbaed30f99c776034fef5e785
1282	131296	Multi-approach management for halal security in HACCP	Dahlan W., Ariyapitipun T., Sirikwanpong S., Kunakom B.S., Denyinghot A., Nopponpunth V.	0		http://dx.doi.org/10.5829/idosi.mejsr.2013.07.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874960155&partnerID=40&md5=4088adfd446ebf4f19b2d81de9084f04
1283	131297	Multidisciplinary perspective intervention with community	Arparsrithongsagul S, Kulsomboon V, Zuckerman IH.			http://dx.doi.org/10.1177/1010539513479968	
1284	131298	Multilocus characterization and phylogenetic analysis of	Leelayoova S., Siripattanapipong S., Hitakarun A., Kato H., Tan-Ariya P., Siriyasatien P., Osatakul S., Mungthin M.	8	9	http://dx.doi.org/10.1186/1471-2180-9-11	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875070300&partnerID=40&md5=a3a0d87e6969ba69713272062c21bd84
1285	131299	Multi-objective approach to economic and environmental	Petkajee T., Banjerdpongchai D.	0		http://dx.doi.org/10.1109/ECTICon.2013.07.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883090585&partnerID=40&md5=b1280084e936a2c18b72cf36d50ce6ab

1286	131300	Multiplicity and transverse momentum dependence of	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hörmann N., Hrubic J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöpfbeck R., Strauss J., Taurok A., Treberer- Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx	140	0	http://dx.doi.org/10.1016/j.physletb.2013.08.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880266581&partnerID=40&md5=2cbbab31c2436e8eed1bb233109f2acb
1287	131301	Multistage heat pump drying of macadamia nut under	Borompichaichartkul C., Chinprahast N., Devahastin S., Wiset L., Poomsa-Ad N., Ratchapo T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887554181&partnerID=40&md5=d0b8959264be5576f2d0d8c2ac3f2257
1288	131302	Municipal Responses to Fiscal Austerity: The Thai Case	Krueathep W.	1		http://dx.doi.org/10.1080/01900692.2013.823111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878119625&partnerID=40&md5=9b72f409a5fc71aaad711a101e287a

1289	131303	Mutations in topoisomerase genes and expression of	Wannaprasat W., Chuanchuen R.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882565003&partnerID=40&md5=47d2369aacac0f38c4e287044b24fb4d
1290	131304	Myalgic encephalomyelitis/chronic fatigue syndrome	Morris G., Maes M.	27	20	http://dx.doi.org/10.1186/1741-7015-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887962217&partnerID=40&md5=8e6ea93bf26cd500ae997a549aa34f29
1291	131305	NAFLD fibrosis score: A prognostic predictor for mor	Treeprasertsuk S., Björnsson E., Enders F., Suwanwalaikorn S., Lindor K.D.	22	21	http://dx.doi.org/10.3748/wjg.v19.i8.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874627945&partnerID=40&md5=3c60bbcac991d026b54c71b4e12a4b5d
1292	131306	Naked eye colorimetric quantification of protein cont	Vantasin S., Pienpinijtham P., Wongravee K., Thammacharoen C., Ekgasit S.	3	2	http://dx.doi.org/10.1016/j.snb.2012.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871877933&partnerID=40&md5=996c72d0a2d8be523052d70fb7c6be97
1293	131307	Naked eye screening of 11 phenolic compounds and	Anekthirakun P., Sukwattanasinitt M., Tuntulani T., Imyim A.	4	4	http://dx.doi.org/10.1016/j.saa.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877044185&partnerID=40&md5=ac27b8d3a93405e6a9328036d054f962
1294	131308	Nanocarrier with self-antioxidative property for stabl	Janesirisakule S., Sinthusake T., Wanichwecharungruan g S.	4	4	http://dx.doi.org/10.1002/jps.23641	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881029818&partnerID=40&md5=3dbcaed0e22ca72ae1588c952342a07e
1295		Nanoclay gel for poly(lactic acid)/clay nanocomposit	Luecha W., Magaraphan R.	0		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884740205&partnerID=40&md5=4b3095567ba44101d51d620f32411218
1296		NATIONWIDE SURVEY ANTIBIOTIC RESISTANT STR	Vilaichone, R; Gumnarai, P; Ratanachu-ek, T; Mahachai, V		0		

1297	131311	Nationwide survey of Helicobacter pylori antibiotic re	Vilaichone R.-K., Gumnarai P., Ratanachu-ek T., Mahachai V.	20	14	http://dx.doi.org/10.1016/j.diagmicrob	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887612578&partnerID=40&md5=e36d1e9e9fd6bd2c2d57844e4bbe4c6b
1298	131312	Natural history of progression of HPV infection to ce	Jaisamrarn U., Castellsagué X., Garland S.M., Naud P., Palmroth J., Del Rosario-Raymundo M.R., Wheeler C.M., Salmerón J., Chow S.- N., Apter D., Teixeira J.C., Skinner S.R., Hedrick J., Szarewski A., Romanowski B., Aoki F.Y., Schwarz T.F., Poppe W.A.J., Bosch F.X., De Carvalho N.S., Germar M.J., Peters K., Paavonen J., Bozonnat M.-C., Descamps D., Struyf F., Dubin G.O., Rosillon D., Baril L.	13	9	http://dx.doi.org/10.1371/journal.pone	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84894281395&partnerID=40&md5=352feb7544cc01d5974dbba1007be5fa
1299	131313	Natural history, outcome, and sustainability of treatn	Treepasertsuk S., Tanwande T., Piratvisuth T., Pramoosinsap C., Chutaputti A., Pornpininworakij K., Ingsrisawang L., Mahachai V.	1	1	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890258001&partnerID=40&md5=1bee6bf46e28c25faeadaf33b5877161
1300	131314	Natural rubber-toughened nylon12 compatibilized by	Saengthaveep S., Magaraphan R.	2	2	http://dx.doi.org/10.1002/adv.21352	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877251968&partnerID=40&md5=8c7bb9cb73870a79221b98522d0c532d

1301		Natural rubber-toughened polystyrene: Effects of mi	Saengthaveep S., Jana S.C., Magaraphan R.	0		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884805251&partnerID=40&md5=50d8a5dd80cc4caf0b0e09a3f9cd4c54
1302		Negative correlation learning in the estimation of dis	Wattanapornprom W., Chongstitvatana P.	0	0	http://dx.doi.org/10.1587/transinf.E96	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888612141&partnerID=40&md5=6fe4ec2724cdfb16fa2d974e807075ae
1303	131317	Neoadjuvant gemcitabine and docetaxel in primary b	Kiatpanabhikul T., Vinayanuwattikun C., Chakkabat P., Thanakit V., Angspatt A.	0	0	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880656540&partnerID=40&md5=2c1ae465643789734c03c621563195cd
1304	131318	Neolignans from leaves of <i>Miliusa mollis</i>	Sawasdee K., Chaowasku T., Lipipun V., Dufat T.-H., Michel S., Likhitwitayawuid K.	3	3	http://dx.doi.org/10.1016/j.fitote.2012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874671600&partnerID=40&md5=5d4eb28b18ab59d85ea18fc959cc67b2
1305	131319	Neuritogenic effect of standardized extract of Centell	Wanakhachornkrai O., Pongrakhananon V., Chunchacha P., Wanasuntronwong A., Vattanajun A., Tantisira B., Chanvorachote P., Tantisira M.H.	5	3	http://dx.doi.org/10.1186/1472-6882-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880940160&partnerID=40&md5=d36e88105fa798da466df2e5f3bd1c6c
1306	131320	Neurogenic differentiation of human dental pulp ster	Osathanon T, Sawangmake C, Nowwarote N, Pavasant P.			http://dx.doi.org/10.1111/odi.12119	
1307	131321	Neuropilin-2 as a useful marker in the differentiation	Wititsuwannakul J., Mason A.R., Klump V.R., Lazova R.	5	5	http://dx.doi.org/10.1016/j.jaad.2012.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84870898417&partnerID=40&md5=23fa34e9448a6b6d0856c0222c003832

1308	131322	Neutralizing DNA aptamers against swine influenza H	Wongphatcharachai M., Wang P., Enomoto S., Webby R.J., Gramer M.R., Amonsin A., Sreevatsan S.	17	13	http://dx.doi.org/10.1128/JCM.02118-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871677192&partnerID=40&md5=7405084c5cef9fefaeab31fcab99da2ad
1309	131323	New calix[4]arene derivatives as ionophores in polyn	Janrungroatsakul W., Vilaivan T., Vilaivan C., Watchasit S., Suksai C., Ngeontae W., Aeungmaitrepirom W., Tuntulani T.	9	9	http://dx.doi.org/10.1016/j.talanta.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871736129&partnerID=40&md5=5989a49bc8e8670c63a013aa8225bc6d
1310	131324	New cytotoxic apotirucallanes from the leaves of Wa	Sichaem J, Khumkratok S, Siripong P, Tip-pyang S.			http://dx.doi.org/10.1007/s11418-013-0808-6	
1311	131325	New furoquinoline alkaloids from the leaves of Evodi	Sichaem J, Jirasirichote A, Sapasuntikul K, Khumkratok S, Sawasdee P, Do TM, Tip-pyang S.			http://dx.doi.org/10.1016/j.fitote.2013.12.002	
1312	131326	New insights into the pelvic organ support framewor	Tansatit T., Apinuntrum P., Phetudom T., Phanchart P.	2	1	http://dx.doi.org/10.1016/j.ejogrb.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873150573&partnerID=40&md5=70dc4fdcf82cc8ff6dfe98f0618f298f
1313	131327	New neolignans and a lignan from Miliusa fragrans, c	Sawasdee K., Chaowasku T., Lipipun V., Dufat T.-H., Michel S., Likhitwitayawuid K.	4	3	http://dx.doi.org/10.1016/j.tetlet.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879843072&partnerID=40&md5=c6a51002467e495c6fb9c24734ccd118
1314		New neolignans from leaves of Miliusa mollis	Sawasdee, K; Chaowasku, T; Lipipun, V; Dufat, T; Michel, S; Likhitwitayawuid, K		0		

1315		NEW ONSET DIABETES AFTER TRANSPLANTATION	Ruangkanchanasetr, P; Satirapoj, B; Bunnag, S; Vongwiwatana, A; Premasathian, N; Avihingsanon, Y		0		
1316	131330	New Onset Migraine with Aura after Treatment Initia	Suprongsinchai, W; Sprenger, T; Goadsby, PJ		0		
1317	131331	New sesquiterpenes and phenolic compound from Fi	Somwong P., Suttisri R., Buakeaw A.	6	7	http://dx.doi.org/10.1016/j.fitote.2012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874750277&partnerID=40&md5=14bd04c423307b2a087899401945c8d8
1318	131332	New species: Trichuris landak n. sp, what is its medi	Wiwanitkit V.	0		http://dx.doi.org/10.1016/S2221-1691	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873856112&partnerID=40&md5=c139d2cd09f5af0c984e45a2beb6a7bd
1319	131333	New water soluble terphenylene diethynylene fluorop	Vongnam K, Vilaivan T, Sukwattanasinitt M, Rashatasakhon P.			http://dx.doi.org/10.1007/s10895-013-1286-7	
1320	131334	Nguyenibacter vanlangensis gen. nov., sp. nov., an u	Vu H.T.L., Yukphan P., Chaipitakchonlatarn W., Malimas T., Muramatsu Y., Bui U.T.T., Tanasupawat S., Duong K.C., Nakagawa Y., Pham H.T., Yamada Y.	10	7	http://dx.doi.org/10.2323/jgam.59.153	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878846083&partnerID=40&md5=e6b382a9fb91e434505773217a22cf8e
1321	131335	NiMo/HBETA as catalysts with dual functions benefic	Piyawongpinyo Y., Jitkarnka S.	2		http://dx.doi.org/10.3303/CET1335141	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886434788&partnerID=40&md5=dcbeae8b10b0ae5374b4d51e9d3ad3d
1322	131336	No renal protection from volatile-anesthetic precondi	Sindhvananda W., Phisaiphun K., Prapongsena P.	6	5	http://dx.doi.org/10.1007/s00540-012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874113087&partnerID=40&md5=71baba7a6055f70673a2f425f7db696b

1323	131337	Non-erythropoietic EPO protects kidney in I/R	Chattong S., Tanamai J., Kiatsomchai P., Nakatsu M., Sereemaspun A., Pimpha N., Praditpornsilpa K., Rojanathanes R., Sethpakadee A., Tungsanga K., Eiam-Ong S., Manotham K.	4	5	http://dx.doi.org/10.1111/j.1476-5381	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872851746&partnerID=40&md5=7f8bb22d756a36ce5b367cf0623470cc
1324	131338	Nonlinear noise enhancement in 40-Gbps DQPSK op	Chalorkunwat A., Kaewplung P.	0		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883059959&partnerID=40&md5=09a8871d3157159601d3a95732a8ccc9
1325	131339	Nonomurea thailandensis sp. nov. isolated from Th	Sripreechasak P., Tanasupawat S., Suwanborirux K., Inahashi Y., Matsumoto A., Shiomi K., Takahashi Y.	7	5	http://dx.doi.org/10.1038/ja.2012.96	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874606967&partnerID=40&md5=06f5eb93f6b8ea0c06bfc4076a0b6c51
1326	131340	Normalization of kidney dysfunction in normotensive	Futrakul N., Futrakul P.	3	3	http://dx.doi.org/10.3109/0886022X.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880292561&partnerID=40&md5=5ca8e5b5f04e4395be4d3ccf47b77455
1327	131341	Normative anatomy of the anal sphincter detected w	Tantiplachiva K., Sahakitrungruang C., Pattanarun J., Rojanasakul A.	2	1	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84896758780&partnerID=40&md5=b ed4c5903b63f72bfb0c2d5a64a4648d
1328	131342	Notch signaling and its emerging role in autoimmuni	Palaga T., Minter L.M.	2		http://dx.doi.org/10.1007/s11515-012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878198598&partnerID=40&md5=9b3e26d7b12b78cb2630e1c64531b2b8
1329	131343	Notch signaling is involved in neurogenic commitmer	Osathanon T., Manokawinchoke J., Nowwarote N., Aguilar P., Palaga T., Pavasant P.	12	12	http://dx.doi.org/10.1089/scd.2012.04	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876158807&partnerID=40&md5=5bc986308ac499762c7ee42a8b407438

1330	131344	Notch signaling regulates expression of Mcl-1 and ap	Palaga T., Ratanabunyong S., Pattarakankul T., Sangphech N., Wongchana W., Hadae Y., Kueanjinda P.	3	3	http://dx.doi.org/10.1038/cmi.2013.22	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883320058&partnerID=40&md5=21a2bc0b2dad9cb31c6c2f77039bff14
1331	131345	Note on Adiantum hispidulum (Pteridaceae), a new r	Boonkerd T., Pollawatn R.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886237214&partnerID=40&md5=9ad40898f5509561b927346c7fbacca6
1332	131346	Novel CTSK mutation resulting in an entire exon 2 sk	Utokpat P., Panmontha W., Tongkobpetch S., Suphapeetiporn K., Shotelersuk V.	1	1	http://dx.doi.org/10.1111/ped.12091	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886042568&partnerID=40&md5=9a6c87109d51d4051f45fbbd5fb968eb
1333	131347	Novel economizer for waste heat recovery in pasteur	Niamsuwan S., Kittisupakorn P., Mujtaba I.M.	1	1	http://dx.doi.org/10.1002/apj.1614	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873432563&partnerID=40&md5=669ccb0c94e64df0e4f858d2a61ddc5
1334	131348	Novel paper-based cholesterol biosensor using graph	Ruecha N, Rangkupan R, Rodthongkum N, Chailapakul O.			http://dx.doi.org/10.1016/j.bios.2013.08.018	
1335	131349	Novel pseudo-staphylococcal cassette chromosome r	Perreten V., Chanchaithong P., Prapasarakul N., Rossano A., Blum S.E., Elad D., Schwendener S.	8	8	http://dx.doi.org/10.1128/AAC.00738-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885917971&partnerID=40&md5=5c189d2485c3467ee7908191b244dc47
1336		Novel supracapacitor derived from manganese oxide	Udom, S; Wongkasemjit, S; Chaisuwan, T		0		
1337	131351	Novel technique for dry powder development for intr	Nakachon W., Ritthidej G.C.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906839369&partnerID=40&md5=34cc9e63eb3610fde77d97e13409b09b

1338	131352	Novel therapies for oral lichen planus	Thongprasom K., Prapinjumrune C., Carrozzo M.	6	3	http://dx.doi.org/10.1111/jop.12083	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887227917&partnerID=40&md5=075f45378163984386b8c896447b97e0
1339	131353	Nucleoside reverse transcriptase inhibitor resistance	Tang M.W., Rhee S.- Y., Bertagnolio S., Ford N., Holmes S., Sigaloff K.C., Hamers R.L., De Wit T.F.R., Fleury H.J., Kanki P.J., Ruxrungtham K., Hawkins C.A., Wallis C.L., Stevens W., Van Zyl G.U., Manosuthi W., Hosseinipour M.C., Ngo-Giang-Huong N., Belec L., Peeters M., Aghokeng A., Bunupuradah T., Burda S., Cane P., Cappelli G., Charpentier C., Dagnra A.Y., Deshpande A.K., El-Katib Z., Eshleman S.H., Fokam J., Gody J.-C., Katzenstein D., Koyalta D.D., Kumwenda J.J., Lallemant M., Lynen L., Marconi V.C., Margot N.A., Moussa S., Ndung'U T., Nyambi P.N., Orrell C.,	12	11	http://dx.doi.org/10.1093/infdis/jit114	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878329003&partnerID=40&md5=7faa842164431e19965a00c998235619
1340	131354	Numerical analysis of DC-field-induced transmembrane	Techaumnat B.	0	0	http://dx.doi.org/10.1109/TDEI.2013.6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887040000&partnerID=40&md5=e59c6c90b42a918e32b108d965e61eb9

1341	131355	Observation of a new boson with mass near 125 GeV	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer- Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Gonzalez J.S., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx S., Mucibello L.,	89	0	http://dx.doi.org/10.1007/JHEP06(2012)089	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880345266&partnerID=40&md5=09f0d71fb29624e05d42d7ba1e1a0b05
1342	131356	Observation of bimodal LLDPE/TiO2 nanocomposites	Chaichana E., Pathomsap S., Shiono T., Jongsomjit B.	2		http://dx.doi.org/10.4186/ej.2013.17.3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879934509&partnerID=40&md5=7e7486410e11f19e56270a65b72ddfb1

1343	131357	Observation of long-range, near-side angular correla	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krättschmer I., Liko D., Mikulec I., Pernicka M., Rabadý D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Luyckx S., Mucibello L., Ochesanu</p>	205	0	<p>http://dx.doi.org/10.1016/j.physletb.2013.08.011</p>	<p>https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871556297&partnerID=40&md5=338c464e2e95177de0bcef1436a89ccf</p>
1344	131358	Occupational exposure to benzene and changes in h	<p>Tunsaringkarn T., Soogarun S., Palasuwan A.</p>	3			<p>https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872049665&partnerID=40&md5=fc9cd800a77d9666eeffbed36c30a417</p>
1345	131359	Of order-handoffs for hyper-erlang traffics in cellular	<p>Homnan B., Benjapolakul W.</p>	0		<p>http://dx.doi.org/10.1109/ICSEC.2013.6741111</p>	<p>https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893550323&partnerID=40&md5=8fedf86b5f041c53986e669f535440f</p>

1346	131360	Oil-in-water emulsions stabilized by sodium phospho	Chongprakobkit S., Maniratanachote R., Tachaboonyakiat W.	3	2	http://dx.doi.org/10.1016/j.carbpol.2017.08.041	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877058283&partnerID=40&md5=d28f7013c04992c330c5dfed5570c968
1347	131361	Oligodendrocyte lineage and subventricular zone res	Sullivan G.M., Mierzwa A.J., Kijpaisalratana N., Tang H., Wang Y., Song S.-K., Selwyn R., Armstrong R.C.	11	8	http://dx.doi.org/10.1097/NEN.0000000000000000	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84889079282&partnerID=40&md5=2ec08450dfc1f90c1380ade786bb034a
1348		On convergents of certain values of hyperbolic funct	Chaichana T., Komatsu T., Laohakosol V.	0	0	http://dx.doi.org/10.3836/tjm/1374497	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890184203&partnerID=40&md5=1aa1564954a6a4da6de42c8269c21e82
1349	131363	On non 3-choosable bipartite graphs	Charoenpanitseri W., Punnim N., Uiyyasathian C.	0		http://dx.doi.org/10.1007/978-3-642-41000-0_10	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893108183&partnerID=40&md5=5829e2cf3cccae9d7d0e81e60046d357
1350	131364	On the potential of porphyrin-spiked triarylamine sta	Kengthanomma T., Thamyongkit P., Gasiorowski J., Ramil A.M., Sariciftci N.S.	10	8	http://dx.doi.org/10.1039/c3ta11095h	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881652904&partnerID=40&md5=0f08948eb5b843296802e3974cdf1706
1351	131365	One-pass-throw-away learning algorithm based on h	Thakong M., Phimoltares S., Jaiyen S., Lursinsap C.	0		http://dx.doi.org/10.1109/ICISA.2013.6704100	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883764136&partnerID=40&md5=ccf3b2d21caef5762ba94a7e3eac4abc
1352	131366	One-pot synthesis of halogen exchanged silsesquiox	Ervithayasuporn V., Pornsamutsin N., Prangyoo P., Sammawutthichai K., Jaroentomeechai T., Phurat C., Teerawatananond T.	3	4	http://dx.doi.org/10.1039/c3dt51373d	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883523136&partnerID=40&md5=541a6a854076cfb1ac335b04b183d0cf

1353	131367	One-year incidence and risk factors of thoracic spine	Kanchanomai S., Janwantanakul P., Jiamjarasrangi W.	4	3	http://dx.doi.org/10.1589/jpts.25.15	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874421020&partnerID=40&md5=d182e338329c7fe7410463ac80f684de
1354	131368	Online EEG artifact suppression for neurofeedback tr	Jirayucharoensak S., Israsena P., Pan-Ngum S., Hemrungronj S.	0		http://dx.doi.org/10.1109/BMEiCon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893275507&partnerID=40&md5=4fc690fe45f889009032c49f12cb935d
1355	131369	Online speaking strategy assessment for improving s	Phaiboonnugulkij M., Prapphal K.	2		http://dx.doi.org/10.5539/elt.v6n9p19	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882640857&partnerID=40&md5=ef8ad3ce095268f3c2a1df85cba1c8c4
1356		Onscreen english font personality: An exploratory co	Tangmanee C., Rotworaphorn T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84902588388&partnerID=40&md5=187445e2355646b376a8510edb3a5e91
1357	131371	Ophthalmology snapshot	Tuntivanich N.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876994406&partnerID=40&md5=90b0d09268aa3b575d208ab941fd0065
1358	131372	Ophthalmology snapshot	Tuntivanich N.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882663613&partnerID=40&md5=832541e03df5771ad759046c66207366
1359	131373	Ophthalmology snapshot	Tuntivanich N.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897942524&partnerID=40&md5=2625daf2a8cc2e09444f214fde36c2c4
1360	131374	Ophthalmology Snapshot	Tuntivanich N.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897949941&partnerID=40&md5=4e5bfde922e4f5e85392fa289e3f0b60

1361	131375	Opinions and perceptions on acne:A community-bas	Suthipinittharm P., Noppakun N., Kulthanan K., Jiamton S., Rajatanavin N., Aunhachoke K., Sindhavanonda J., Akraphan R., Manapajon A.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881541180&partnerID=40&md5=0ba445b78031e39779af773c1f68986f
1362	131376	Opportunistic insider trading	Tirapat S., Visaltanachoti N.	2	2	http://dx.doi.org/10.1016/j.pacfin.2012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84865832255&partnerID=40&md5=4d5d42b510e930a805f7b3d56f4e5abc
1363	131377	Optical study of GaAsN/GaAs and InGaAsN/GaAs T-s	Klangtakai P., Sanorpim S., Onabe K.	2	2	http://dx.doi.org/10.1016/j.jcrysgro.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84901603571&partnerID=40&md5=206753446d6d289146db67c2ccc0370f
1364		Optically responsive benzoxazine	Niyomsin, S; Chirachanchai, S		0		
1365	131379	Optimal Asian dollar surplus	Fisher E.	0		http://dx.doi.org/10.1142/9789814374	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84967604693&partnerID=40&md5=d6fc34d6646b4489c5c95a9e01cdd88f
1366	131380	Optimal bus splitting for short-circuit current limitati	Namchoat S., Hoonchareon N.	0		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883094613&partnerID=40&md5=69aad08e3a42058a72a913570e119c93
1367	131381	Optimal control for steady state drifting of RWD vehi	Chaichaowarat R., Wannasuphprasit W.	1		http://dx.doi.org/10.3182/20130904-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885903942&partnerID=40&md5=535caf2ea0a1eb5fb86af07c2bc958b0
1368	131382	Optimal high purity acetone production in a batch ex	Kittisupakorn P., Jariyaboon K., Weerachaipichasgul W.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880077677&partnerID=40&md5=8301858768bfca9cd5467e00a458e2fd

1369	131383	Optimal placement of protective devices for improv	Gludpetch S., Tayjasant T.	0		http://dx.doi.org/10.1109/APPEEC.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84903971444&partnerID=40&md5=92da126036f67206984e4cc74df1ed45
1370	131384	Optimal rain gauge network design and spatial preci	Putthividhya A., Tanaka K.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876576431&partnerID=40&md5=d53d05401f8535c00ecf920a665a0255
1371	131385	Optimal scheduling of hybrid CCHP and PV operatio	Wongvisanupong K., Hoonchareon N.	0		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883111672&partnerID=40&md5=807a77b8c5b352f89f9ba69597df6a3f
1372	131386	Optimization and evaluation of a bottom substrate d	Pungrasmi W., Playchoom C., Powtongsook S.	2	1	http://dx.doi.org/10.1016/S1001-0742	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881577701&partnerID=40&md5=356accad1a08d16ea9609715a2fa9de3
1373	131387	Optimization of a Der p 2-based prophylactic DNA va	Pulsawat P., Pitakpolrat P., Prompetchara E., Kaewamatawong T., Techakriengkrai N., Sirivichayakul S., Buranapraditkun S., Hannaman D., Ruxrungtham K., Jacquet A.	8	10	http://dx.doi.org/10.1016/j.imlet.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876342274&partnerID=40&md5=9aacca6f99cf29c52e18ed48b040e5a3
1374	131388	Optimization of a membrane-based oxidative couplin	Patcharavorachot Y., Tiraset S., Saebea D., Paengjuntuek W., Arpornwichanop A.	3		http://dx.doi.org/10.3303/CET1335020	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886402802&partnerID=40&md5=c5dc072505ff9ca6d7904d5167feac19
1375	131389	Optimization of electropolymerized nickel salen-base	Wannaprom N., Vanalabhpata P.	1		http://dx.doi.org/10.1149/04532.0001e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885746446&partnerID=40&md5=14b5541d8e5de7d585c49856a4f8a9f4

1376	131390	Optimized protocols for improving the likelihood of c	Qi Y., Zhu F., Li J., Fu Y., Pattaradilokrat S., Hong L., Liu S., Huang F., Xu W., Su X.-Z.	2	2	http://dx.doi.org/10.1016/j.exppara.2013.07.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84870502086&partnerID=40&md5=5b76382fab2cb6d3fc053bfff7599028
1377		Oral amoxicillin as antibiotic prophylaxis before dent	Pitak-Arnnop P., Pausch N.C., Dhanuthai K., Neff A.	0	0	http://dx.doi.org/10.1016/j.revsto.2013.07.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887239332&partnerID=40&md5=871b45ceff72a7abe5d39f5bbc178ece
1378	131392	Oral lichen planus in thai patients has a low prevaler	Arirachakaran P, Chansaengroj J, Lurchachaiwong W, Kanjanabud P, Thongprasom K, Poovorawan Y.			http://dx.doi.org/10.1155/2013/362750	
1379	131393	Orexin-neuromodulated cerebellar circuit controls re	Nisimaru N., Mittal C., Shirai Y., Sooksawate T., Anandaraj P., Hashikawa T., Nagao S., Arata A., Sakurai T., Yamamoto M., Ito M.	12	10	http://dx.doi.org/10.1073/pnas.1312800110	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883314835&partnerID=40&md5=77f2951df103b2facaee27986101ee3d
1380	131394	Organic solvent-free hydrogenation of natural rubber	Piya-Areetham P., Prasassarakich P., Rempel G.L.	6	5	http://dx.doi.org/10.1016/j.molcata.2013.07.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875730641&partnerID=40&md5=35f90e915c5d9e266ee663c9622d627f
1381		Organizing Intracerebral Hematoma Mimicking Brain	Roongpiboonsopit, D; Shuangshoti, S; Suwanwela, NC		0		
1382	131396	Origins of Laticauda laticaudata and Laticauda semif	Tandavanitj N., Mitani S., Toda M.	0		http://dx.doi.org/10.5358/hsj.32.135	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882294927&partnerID=40&md5=64d9cd3c9e11ce12dc6e51f792aea33e
1383	131397	Ouabain downregulates Mcl-1 and sensitizes lung ca	Chanvorachote P., Pongrakhananon V.	15	10	http://dx.doi.org/10.1152/ajpcell.00220	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873371584&partnerID=40&md5=001aee2f592bd10b89c49688591269cc

1384	131398	Ouabain Suppresses the Migratory Behavior of Lung	Pongrakhananon V., Chunhacha P., Chanvorachote P.	6	3	http://dx.doi.org/10.1371/journal.pone	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880034016&partnerID=40&md5=a83028aa1d8830026441d6ccee272655
1385	131399	Outcome of patients with primary sclerosing cholang	Treepasertsuk S, BjÄrrnsson E, Sinakos E, Weeding E, Lindor KD.			http://dx.doi.org/10.4292/wjgpt.v4.i3.61	
1386	131400	Outcomes after reinitiating antiretroviral therapy in c	Bunupuradah T., Duong T., Compagnucci A., McMaster P., Bernardi S., Kanjanavanit S., Rampon O., Faye A., Saïdi Y., Riault Y., De Rossi A., Klein N., Ananworanich J., Gibb D.	8	8	http://dx.doi.org/10.1097/QAD.0b013e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873408206&partnerID=40&md5=b2fc2ab1e0bc1d31b9a88fde80856cad
1387		Outcomes and Predictive Factors of Antenatal Hydro	Rianthavorn, P; SorawanLimwattana		0		
1388	131402	Outcomes and predictive factors of pediatric kidney t	Rianthavorn P., Kerr S.J., Lumpaopong A., Jiravuttipong A., Pattaragarn A., Tangnararatchakit K., Avihingsanon Y., Thirakupt P., Sumethkul V.	3	3	http://dx.doi.org/10.1111/petr.12047	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874479558&partnerID=40&md5=b cadc862fe5f7ba2448dcade7bf19fd0
1389	131403	Outlier detection score based on ordered distance di	Buthong N., Luangsodsai A., Sinapiromsaran K.	0		http://dx.doi.org/10.1109/ICSEC.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893587858&partnerID=40&md5=0695f8950768c8066f852205351cdd31
1390	131404	Overcoming doxorubicin-resistance in the NCI/ADR-F	Sangthong S., Ha H., Teerawattananon T., Ngamrojjanavanich N., Neamati N., Muangsin N.	3	3	http://dx.doi.org/10.1016/j.bmcl.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885957351&partnerID=40&md5=3b4f4adf4613d94e780734a959fb0e85

1391	131405	Overcoming emotions, conquering fate: Reflections of	Amatayakul S.	0		http://dx.doi.org/10.1177/0392192113	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84917734329&partnerID=40&md5=d5585d46d4df4a1c0ca116b11213342
1392	131406	Overexpression of a partial fragment of the salt-resp	Sripinyowanich S., Chamnanmanoontham N., Udomchalothorn T., Maneeprasopsuk S., Santawee P., Buaboocha T., Qu L.-J., Gu H., Chadchawan S.	5	4	http://dx.doi.org/10.1016/j.plantsci.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884542094&partnerID=40&md5=277c6f049c296411c2b056d30d6912db
1393	131407	Overview of lupus nephritis management guidelines	Mok C.C., Yap D.Y.H., Navarra S.V., Liu Z.-H., Zhao M.-H., Lu L., Takeuchi T., Avihingsanon Y., Yu X.-Q., Lapid E.A., Lugue-Lizardo L.R., Sumethkul V., Shen N., Chen S.-L., Chan T.M.	7	5	http://dx.doi.org/10.1111/1756-185X.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891371215&partnerID=40&md5=6749fd215bc908149993204bbbf9dc19
1394	131408	Overweight/obesity and related factors among Thai	Ekpanyaskul C., Sithisarankul P., Wattanasirichaigoon S.	4	1	http://dx.doi.org/10.1177/1010539511	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874883311&partnerID=40&md5=91a202824ab17c9bc7d11703e1263f4c
1395	131409	Oxidation mode of pyranose 2-oxidase is controlled	Prongjit M., Sucharitakul J., Palfey B.A., Chaiyen P.	8	7	http://dx.doi.org/10.1021/bi301442x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874446813&partnerID=40&md5=5600b94ddf99adaf01c528623fd48c9a
1396	131410	Oxidative stress induces hypomethylation of LINE-1	Wongpaiboonwattana W., Tosukhowong P., Dissayabutra T., Mutirangura A., Boonla C.	11	7	http://dx.doi.org/10.7314/APJCP.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882656834&partnerID=40&md5=701e708ca5e25c6a64a15b9dff65da5

1397	131411	Oxidative stress, vitamin E, and antioxidant capacity	Suantawee T., Tantavisut S., Adisakwattana S., Tanavalee A., Yuktanandana P., Anomasiri W., Deepaisarnsakul B., Honsawek S.	8		http://dx.doi.org/10.7860/JCDR/2013/	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883879773&partnerID=40&md5=65323f2b2941f71d2bb95ee00a7b4d5a
1398		Oxygen cold plasma treatment to improve hydrophili	Meemusaw M., Magarapan R.	0		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884794698&partnerID=40&md5=d2f94723f2bce26192f6c9fe43787c3e
1399		Ozonolysis by high voltage power supply to the melt	Pongpilaipruet A., Magaraphan R.	0		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884753014&partnerID=40&md5=b110c13245459130b66ee5d5fe4fadef
1400	131414	P2X7 receptor-Pannexin1 interaction mediates stress	Kanjanamekanant K, Luckprom P, Pavasant P.			http://dx.doi.org/10.1111/jre.12139	
1401	131415	P53-associated differential response to platinumgem	Tanasanvimon S., Chantranuwat P., Parinyanitikul N., Voravud N., Sriuranpong V.	0	0	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879977936&partnerID=40&md5=2d53095c58e75b98b62f4ccdc2481f27
1402	131416	Pain related articles published in Thailand in the last	Paiboonworachat S., Thienthong S., Nimmaanrat S., Niruthisard S., Ittichaikulthol W., Ploypetch T.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881536661&partnerID=40&md5=f02d413c8e289c6d0997a178c424121a
1403	131418	Painful subungual glomus tumour of the left thumb.	Kitidumrongsook P., Luangjarmekorn P., Patradul A., Honsawek S.	0		http://dx.doi.org/10.1136/bcr-2013-20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84902051215&partnerID=40&md5=53182667ea494465ffffdda7e094904b
1404	131419	Palladium nanoparticles synthesized by reducing spe	Amornkitbamrung L, Pienpinijtham P, Thammacharoen C, Ekgasit S.			http://dx.doi.org/10.1016/j.saa.2013.10.095	

1405	131420	Parallel addition for double base number system	Chalermchatwichien W., Surarerks A.	0		http://dx.doi.org/10.1109/JCSSE.2013.84883387152&partnerID=40&md5=22e454539ebda2a101fb72b04a52a20e
1406	131421	Parallel additive implementation for modified FIRS	Mekraksakit P., Thanapongsapak T., Wongchindakhun C., Surarerks A.	2		http://dx.doi.org/10.1109/JCSSE.2013.84883419107&partnerID=40&md5=4b0182393779aa6afc98764baf142242
1407	131422	Partial characterization, UV-induction and photoprotection	Rastogi R.P., Sinha R.P., Incharoensakdi A.	9	5	http://dx.doi.org/10.1016/j.chemosphere.2013.08.044&partnerID=40&md5=43ba3d4009aeb800068d6b76bd367fa6
1408		Partial prestressing of long span steel truss girder	Limsuwan E., Chayochaichana S., Lerksirirat U.	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929340781&partnerID=40&md5=b905ecd3739f053d37728491a17c0cd
1409		Partial substitution of rice flour with root and tuber flours	Onnimnit P., Duangmal K., Mahawanich T.	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880291465&partnerID=40&md5=a9e2178d5493cbd631fd644fcbc6a3be
1410	131425	Particle size characteristics of gold nanoparticles	Kongsuwan C., Warisnoicharoen W.	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906830658&partnerID=40&md5=3189b162ebfe2b6441b2426d85260ed4
1411	131426	Partition behavior of surfactants, butanol, and salt d	Damrongsiri S., Tongcumpou C., Sabatini D.A.	2	2	http://dx.doi.org/10.1016/j.jhazmat.2013.08.044&partnerID=40&md5=3d434af9692cb6b7baadf1198c670fd4
1412	131427	Passenger transfer time in the Seoul metropolitan int	Lim Y., Kim M., Limanond T., An S.-H.	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883625215&partnerID=40&md5=109cc337b5237d716a1984ce14b7eed2
1413		Passion of the nomads in Finisterre: Human Rights in	Luesakul, P		0	

1414	131429	Pathogenicity and transmission of Thai HPAI-H5N1 in	Lekdumrongsak T., Banlunara W., Tantilertcharoen R., Nonthabenjawan N., Pinpimai K., Sasipreeyajan J., Amonsin A.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897947614&partnerID=40&md5=7d66cfa7487fe2f5554d0386966041b8
1415	131430	Pathophysiology of medication overuse headache--a	Srikiatkachorn A, le Grand SM, Supornsilpchai W, Storer RJ.			http://dx.doi.org/10.1111/head.12224	
1416	131431	Path-reputation based technique in reactive AODV A	Khawsaard N., Saivichit C.	0		http://dx.doi.org/10.1109/ICSEC.2013.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893597387&partnerID=40&md5=0138d4b2f0cd9dd382f3a73222c5218d
1417	131432	Pemphigus, discoid lupus erythematosus, and derma	Thongprasom K., Prasongtanskul S., Fongkhum A., Iamaroon A.	1	1		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942095283&partnerID=40&md5=4c041025b07eb296d37b0b6a6a6598e1
1418	131433	Penaeus monodon serpins inhibit prophenoloxidase a	Somboonwiwat, K; Wetsaphan, N; Mingmongkol, S; Jaree, P; Tharntada, S; Tassanakajon, A; Rimphanitchayakit, V				
1419	131434	Penicillium species-induced granuloma in a cat result	Soonthornsit J., Banlunara W., Niyomthum W., Pusoonthornthum R.	0	0	http://dx.doi.org/10.1177/1098612X13	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888120842&partnerID=40&md5=b6eeb80fff38149f530f4aa54cce6c6cb
1420	131435	Perceptions of private sector towards the pollutant re	Kondo M., Limjirakan S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874551759&partnerID=40&md5=ae00b20b1c70b5ee959be2b58c6a01fd
1421	131436	Performance analysis of an integrated biomass gasifi	Chutichai B., Authayanun S., Assabumrungrat S., Arpornwichanop A.	11	9	http://dx.doi.org/10.1016/j.energy.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878667911&partnerID=40&md5=771c7c93a54625863d4c17568976bb88

1422	131437	Performance analysis of optical wireless communication	Saadi M., Wuttisittikulij L., Zhao Y., Panlek K., Woradit K., Sangwongngam P.	0		http://dx.doi.org/10.1109/ECTICon.2013.6741100	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883090025&partnerID=40&md5=d1c5722dc7f60faca65b805dbaa87c12
1423	131438	Performance evaluation of heterogeneous wireless network	Prapojjanaporn S., Kittiwaytang K., Aswakul C.	1		http://dx.doi.org/10.1109/ISMS.2013.8487776	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877769638&partnerID=40&md5=13cad831a5f46d86aaaf2c7d91cca382
1424		Performance of dye-sensitized solar cells using ZnO	Magaraphan R., Joothamongkhon J.	1		http://dx.doi.org/10.4028/www.scientificdata	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874103966&partnerID=40&md5=56e221469d66d67152cb7703f7809292
1425	131440	Performance of urinary liver-type fatty acid-binding protein	Sasantitaphong P., Siribamrungwong M., Doi K., Noiri E., Terrin N., Jaber B.L.	17	16	http://dx.doi.org/10.1053/j.ajkd.2012.11.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874110082&partnerID=40&md5=7dd1d7a2cce4ca8898aad536b2d05dd8
1426		Pericytes and renal microvascular disease induce renal injury	Futrakul N., Deekajorndech T., Futrakul P.	0	0	http://dx.doi.org/10.5414/CN107797	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884960512&partnerID=40&md5=6c396c1d2bafb57d0a730661a8ba15f9
1427	131442	Perihilar cholangiocarcinoma: Accuracy of 16-detector CT	Wattanasatesiri T., Sirichindakul B., Klaikaew N., Chaopathomkul B.	0	0	http://dx.doi.org/10.5372/1905-7415.0110101	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885626135&partnerID=40&md5=076c4990e378d3f33c5e0bf7804afb14
1428	131443	Perineal hernia repair using an autologous tunica vaginalis	Pratummintra K., Chuthatep S., Banlunara W., Kalpravidh M.	4	4	http://dx.doi.org/10.1292/jvms.11-047	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875784179&partnerID=40&md5=e27cc5a5992d8dd9656855b76f94770e
1429	131444	Persistent duodenal ulcers bleeding in postkidney transplant	Prueksapanich P., Pittayanon R., Avihingsanon Y., Rerknimitr R.	0		http://dx.doi.org/10.1136/bcr-2013-009000	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84894435570&partnerID=40&md5=981ad4fcc52a3a36d934d718dd0674cf

1430	131445	Persistent erythematous linear plaque on left clavicle	Tempark T., Chatproedprai S., Wananukul S., Noppakun N.	0	0	http://dx.doi.org/10.1111/ijd.12082	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882676095&partnerID=40&md5=e8dd549513763e2bf31466cf183e6209
1431	131446	Personalized tacrolimus doses determined by CYP3A4	Vannaprasaht S., Reungjui S., Supanya D., Sirivongs D., Pongskul C., Avihingsanon Y., Tassaneeyakul W.	11	11	http://dx.doi.org/10.1016/j.clinthera.2013.07.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888015274&partnerID=40&md5=5a65987a3b372a8ea84ef736df5a9650
1432		Pharmacognostic specifications of five root species in	Manohan R., Palanuvej C., Ruangrungsi N.	0		http://dx.doi.org/10.1016/j.phcggj.2013.06.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879972087&partnerID=40&md5=e17bb7208d38cd933034700eee99d16a
1433	131448	Pharmacokinetics and 48-week safety and efficacy of	Ramautarsing R.A., Van Der Lugt J., Gorowara M., Sophonphan J., Ananworanich J., Lange J.M.A., Burger D.M., Phanuphak P., Ruxthungtham K., Avihingsanon A.	4	2	http://dx.doi.org/10.3851/IMP2324	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875679760&partnerID=40&md5=d511cbb91d7a5b1939e8cf1dc600c8c1
1434		PHASE 2 STUDY OF EVEROLIMUS PLUS LETROZOLE	Cardoso, E; Bachelot, T; Gradishar, W; Saletan, S; Graham, A; Liedke, P; Azevedo, S; Sriuranpong, V		0		
1435		Phase composition and morphology of pottery stone	Larpkasemsuk A., Chuayjuljit S., Kashima D.P.	0		http://dx.doi.org/10.4028/www.scientificdata.2013.02.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874885176&partnerID=40&md5=7d7cb1e4eb7fc2693515898388f9f5c9

1444	131459	Phyllanthin and hypophyllanthin inhibit function of P	Sukhaphirom N., Vardhanabhuti N., Chirdchupunseree H., Pramyothin P., Jianmongkol S.	2	2	http://dx.doi.org/10.1111/j.2042-7158	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871714753&partnerID=40&md5=142657d32946ed4a28b71fe179efe709
1445	131460	Phylogenetic and taxonomic relationships of the Poly	Kuraishi N., Matsui M., Hamidy A., Belabut D.M., Ahmad N., Panha S., Sudin A., Yong H.S., Jiang J.-P., Ota H., Thong H.T., Nishikawa K.	14	10	http://dx.doi.org/10.1111/j.1463-6409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871379316&partnerID=40&md5=963f4fc20828d105166f4ff4f60a14fc
1446		Phylogenetic relationships of selected kaempferia pla	Theanphong O., Thanakijcharoenpath W., Ruangrunsi N., Palanuvej C., Rungsihirunrat K.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891105014&partnerID=40&md5=1740a7c36cd208a093bc744b430e2b4a
1447	131462	Phylogenetic relationships of the operculate land sna	Nantarat N, Tongkerd P, Sutcharit C, Wade CM, Naggs F, Panha S.			http://dx.doi.org/10.1016/j.ympcv.2013.09.013	
1448		Physical and mechanical properties of wood-plastics	Sae-Lim P., Aht-Ong D.D.	0		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884734896&partnerID=40&md5=8d0d3308e00464636abf924c9b1c33b6
1449	131464	Physical properties of plasticized poly(vinyl chloride)	Chuayjuljit S., Chantanaprasartporn A., Wiparchon J., Boonmahitthisud A.	3	2	http://dx.doi.org/10.1080/00914037.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873388941&partnerID=40&md5=4619249e0d7159910a8972bf22f93b57
1450	131465	Physico-chemical properties and efficacy of silk fibro	Kanokpanont S., Damrongsakkul S., Ratanavaraporn J., Aramwit P.	5	5	http://dx.doi.org/10.1016/j.ijbiomac.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873258781&partnerID=40&md5=db059f70577763c0252df33992ce0778
1451	131466	Phytochemical screening and free radical scavenging	Chatatikun M., Chiabchalard A.	9			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877908613&partnerID=40&md5=55a02e29fac3690209117104e670637c

1452	131467	Phytoremediation of Bisphenol A and Total Dissolved	Saiyood S., Inthorn D., Vangnai A.S., Thiravetyan P.	6	4	http://dx.doi.org/10.1080/15226514.2013.848711	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871166441&partnerID=40&md5=f4b64adfc3ba753ae67275480e7f4a65
1453		Piglet mortality: effect of PRRSV vaccination and sow	Olanratmanee, E; Tummaruk, P		0		
1454	131469	Plasma progesterone radioimmunoassay as a tool to	Suthikrai W., Jintana R., Sophon S., Kriengsak T., Usawang S., Manomaiwong V., Srisakwattana K., Kamonpatana M.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897911636&partnerID=40&md5=a968dd6883efe5125935f939f07fefbf
1455	131470	PmSERPIN3 from black tiger shrimp <i>Penaeus monod</i>	Wetsaphan N., Rimphanitchayakit V., Tassanakajon A., Somboonwivat K.	10	10	http://dx.doi.org/10.1016/j.dci.2013.04.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879709417&partnerID=40&md5=dcf8aaaf8a316cec4ce064834189ef72
1456	131471	PmTBC1D20, a Rab GTPase-activating protein from t	Yingvilasprasert W, Supungul P, Tassanakajon A.			http://dx.doi.org/10.1016/j.dci.2013.09.008	
1457		Point-of-care testing value proposition for disaster pr	Kost G.J., Katip P., Kulrattanameeporn S., Gentile N.	2		http://dx.doi.org/10.1097/POC.0b013e3181957130	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874946090&partnerID=40&md5=bfca2c3bd4b2187cf2bb9fe57755e830
1458	131473	Poly(lactic acid) filled with cassava starch-g-soybean	Kiangkitiwan N., Srikulkit K.	1	0	http://dx.doi.org/10.1155/2013/86048	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888876935&partnerID=40&md5=6c8deb6c2ca8e248456e9fa86eb5779f
1459		Poly(lactic acid)/poly(butylene succinate) blends fille	Chaiwutthinan P., Leejarkpai T., Kashima D.P., Chuayjuljit S.	1		http://dx.doi.org/10.4028/www.scientificdata.2013.2.014	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874924915&partnerID=40&md5=88da959075fc4a886667c4a7d7b9a66e
1460	131475	Poly(lactic acid)/polycaprolactone blends compatibiliz	Chavalitpanya K., Phattanarudee S.	8		http://dx.doi.org/10.1016/j.egypro.2013.09.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84898715148&partnerID=40&md5=b42f8820b3803541a7d41509f6c345d3

1461	131476	Poly(N -isopropylacrylamide)-stabilized gold nanopar	Kusolkamabot K., Sae-Ung P., Niamnont N., Wongravee K., Sukwattanasinitt M., Hoven V.P.	11	12	http://dx.doi.org/10.1021/la402139g	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885014269&partnerID=40&md5=a75226c601c688f6add4e6e95ec463c4
1462	131477	Polybenzoxazine alloys and blends: Some unique pro	Rimduisit S., Tiptipakorn S., Jubsilp C., Takeichi T.	25	19	http://dx.doi.org/10.1016/j.reactfunctp	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872594851&partnerID=40&md5=8063283e1f97718dcc34d7dcc20c4fe8
1463	131478	Polydiphenylamine/zeolite γ composites and electrica	Permpool T., Sirivat A., Aussawasathien D., Wannatong L.	0	0	http://dx.doi.org/10.1590/S1516-1439	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890080950&partnerID=40&md5=55ffa9169ddd3e860b3347d8651da18
1464	131479	Polyethylene/clay nanocomposites produced by in sit	Panupakorn P., Chaichana E., Praserthdam P., Jongsomjit B.	1	0	http://dx.doi.org/10.1155/2013/15487	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884894787&partnerID=40&md5=329ea26ccbe6ac861ef804d8b0d0b1ca
1465	131480	Polymer Electrolyte Membrane Based on Sulfonated	Changkhamchom S., Sirivat A.	6	6	http://dx.doi.org/10.1080/03602559.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872336572&partnerID=40&md5=5a8bb2eecd52c861439f54c309b3b6e
1466	131481	Polymorphisms in TP53 (rs1042522), p16 (rs11515 a	Chansaenroj J., Theamboonlers A., Junyangdikul P., Swangvaree S., Karalak A., Chinchai T., Poovorawan Y.	7	7	http://dx.doi.org/10.7314/APJCP.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877131932&partnerID=40&md5=a0066072af62e1a9d455c495ff8042c
1467	131482	Polysomnographic determinants of nocturnal hyperca	Jaimchariyatam N., Dweik R.A., Kaw R., Aboussouan L.S.	11	8	http://dx.doi.org/10.5664/jcsm.2480	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875110358&partnerID=40&md5=407343593b6e9ab7c4f7a0c136c24cc0
1468	131483	Poor HIV control in HLA-B*27 and B*57/58 noncont	Techakriengkrai N., Tansiri Y., Hansasuta P.	2	2	http://dx.doi.org/10.1097/QAD.0b013e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871617183&partnerID=40&md5=d439fb2d9f717374c29a0145560d493d

1469	131484	Porcine reproductive and respiratory syndrome virus	Kittawornrat A, Panyasing Y, Goodell C, Wang C, Gauger P, Harmon K, Rauh R, Desfresne L, Levis I, Zimmerman J.			http://dx.doi.org/10.1016/j.vetmic.2013.11.035	
1470	131485	Porcine reproductive and respiratory syndrome virus	Tummaruk P., Surapat P., Sriariyakun S., Seemakram O., Olanratmanee E., Tantilertcharoen R., Thanawongnuwech R.	4	2	http://dx.doi.org/10.1007/s11250-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874106040&partnerID=40&md5=67a16d0d87da75a7c4094e67bccef209
1471	131486	Positive effects of Ska game practice on cognitive fu	Panphunpho S., Thavichachart N., Kritpet T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874785924&partnerID=40&md5=db8d9f03f1e337a8b4440935c0a9189f
1472	131487	Positively charged polymer brush-functionalized filter	Laopa P.S., Vilaivan T., Hoven V.P.	11	12	http://dx.doi.org/10.1039/c2an36133g	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883275082&partnerID=40&md5=cc21147368f1d052626a148695050c7e
1473	131488	Possible cause of liver failure in patient with dengue	Khongphatthanayothin A., Mahayosnond A., Poovorawan Y.	2	2	http://dx.doi.org/10.3201/eid1907.121	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879164071&partnerID=40&md5=fc1a80597a292e657d1037d64efcb2f3
1474	131489	Post liver transplantation lymphoproliferative disorder	Poovorawan K., Linlawan S., Wisedopas N., Komolmit P.	0		http://dx.doi.org/10.1136/bcr-2013-20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891812752&partnerID=40&md5=a2c4eb356d35766c80734af99a20e0b
1475	131492	Postpartum depression: Psychoneuroimmunological	Anderson G., Maes M.	9	5	http://dx.doi.org/10.2147/NDT.S25320	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874356723&partnerID=40&md5=9404c4fd1bff58a7fd4b6218dc0f04a1
1476	131493	Post-parturient disorders and backfat loss in tropical	Tummaruk P.	2	3	http://dx.doi.org/10.5713/ajas.2012.12	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874082068&partnerID=40&md5=fe3b0b55b0cf138bf7cc6f235e25d6b

1477	131494	Potential benefits from the utilization of some natural	Jetana T., Bintbihok A.	1	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897852576&partnerID=40&md5=b0c0b96858c944383d875a276bc18068
1478	131495	Potential of tumor-suppressive miR-596 targeting LG	Endo H., Muramatsu T., Furuta M., Uzawa N., Pimkhaokham A., Amagasa T., Inazawa J., Kozaki K.	15	13	http://dx.doi.org/10.1093/carcin/bgs37	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874766051&partnerID=40&md5=0893d00183715c95bd1458b73f50ddce
1479	131496	Potential role of neutrophil gelatinase-associated lipop	Tiranathanagul K., Amornsuntorn S., Avihingsanon Y., Srisawat N., Susantitaphong P., Praditpornsilpa K., Tungsanga K., Eiam-Ong S.	1	0	http://dx.doi.org/10.1111/1744-9987.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878685840&partnerID=40&md5=d9f5bf26acff83ebbedc700db4c19b5f
1480		Potential study of electricity generation 1000 MW with	Vivanpatarakij S., Wangjiraniran W., Nidhiritdhikrai R., Wiwattanadat D.	1		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872727194&partnerID=40&md5=ff1bb7eeecb73c26fbd0e999ddb13c14
1481		Potentiating effect of citral on anticancer activities of	Dangkong, D; Limpanasithikul, W		0		
1482		Powder injection moulding of alumina using PEG/PVP	Chuankrerkkul N., Sooksaen P., Pakunthod P., Kosalwit T., Pinthong W.	5		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876273237&partnerID=40&md5=7a0811809f6f622a43aa9423e47cbb8f
1483	131500	Predicting the development of renal impairment in ty	Kittipanyaworakun S., Munprom C., Auamnoy T., Praditpornsilpa K., Vadcharavivad S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906822904&partnerID=40&md5=3ec48ff9ccfa70fe1ca828cc9954a45e
1484	131501	Prediction equation of glomerular filtration rate declin	Sukmak P.C., Auamnoy T., Vadcharavivad S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906823065&partnerID=40&md5=9f15618407c327561ab14bd6f85e421e

1485	131502	Prediction of shape diameter undergoing coil embolization	Owasirikul W., Tantivatana J., Gansawat D., Auethavekiat S.	1	0	http://dx.doi.org/10.1007/s13246-013-013-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880133844&partnerID=40&md5=7573f013f60ec0508000fcd876e6608d
1486		Prediction of surface roughness on CNC turning base	Tangjitsitcharoen S.	0		http://dx.doi.org/10.4028/www.scientific.net/AMR.1048.1048	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878662076&partnerID=40&md5=b5516ad4335cd27db76586e976265fad
1487		Prediction of the chlorobutyl rubber/natural rubber blend	Li L., Choi Y.-J., Boonkerd K., Zhang J., Gao L.J., Zhang Z.X., Kim J.K.	2	1	http://dx.doi.org/10.5254/rct.13.88924	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84904014377&partnerID=40&md5=f88713fee896c29205abf324f67c5f4f
1488	131505	Predictive control strategy for temperature control for	Niamsuwan S., Kittisupakorn P., Mujtaba I.M.	1		http://dx.doi.org/10.1016/B978-0-444-51111-1.00011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879007496&partnerID=40&md5=c816ba81508eb8c4c6b7604eb0498a20
1489	131506	Pre-existing cross-reactive antibodies to avian influenza	Pichyangkul S, Krasaesub S, Jongkaewwattana A, Thitithanyanont A, Wiboon-Ut S, Yongvanitchit K, Limsalaketch A, Kum- Arb U, Mongkolsirichaikul D, Khemnu N, Mahanonda R, Garcia JM, Mason CJ, Walsh DS, Saunders DL.			http://dx.doi.org/10.4269/ajtmh.13-0151	
1490	131507	Prefix filtering with data partitioning for similarity join	Bhirakit M., Chongstitvatana J.	0		http://dx.doi.org/10.1109/ICSEC.2013.6705281	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893628469&partnerID=40&md5=63875faca87dbfcbb18f7b8f76f94d04
1491	131508	Preliminary characterization of genipin-cross-linked starch	Siritientong T., Ratanavaraporn J., Srichana T., Aramwit P.	2	3	http://dx.doi.org/10.1155/2013/904312	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884821983&partnerID=40&md5=d024579458919822efbc0eb61f9c297

1492	131509	Preliminary study of renal hemodynamic alteration in	Wacharasindhu S., Rugpolmuang R., Roonghiranwat T., Supornsilchai V., Sahakitrungruang T., Aroonparkmongkol S., Chaiwatanarat T.	0	0	http://dx.doi.org/10.3109/0886022X.2012.711111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872446836&partnerID=40&md5=20a2b8cee1823d448c835e0ca0381413
1493	131510	Preliminary study of spray drying and freeze drying p	Ketpitthaya S., Sukrong S., Muangsiri W., Vardhanabhuti N., Kao W.J., Sutanthavibul N., Wattanaarsakit P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906828744&partnerID=40&md5=1cc5800d5510adcdf47313c1b38a911c
1494	131511	Preliminary study of the genetic diversity of eastern	Sukmak M, Malaivijitnond S, SchÅ¼lke O, Ostner J, Hamada Y, Wajjwalku W.			http://dx.doi.org/10.1007/s10329-013-0388-9	
1495	131512	Pre-operative prediction of cervical nodal metastasis	Tangjaturonrasme N., Vasavid P., Sombuntham P., Keelawat S.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878756799&partnerID=40&md5=0f34af1cc9dcf737df261c582c07b20d
1496	131513	Preoperative pregabalin and/or celecoxib for pain ma	Niruthisard S., Earsakul A., Bunburaphong P., Chinda P., Anutinmanee R., Prapreuttham S., Tunprayoon A., Werawatganon T.	3	3	http://dx.doi.org/10.5372/1905-7415.01201001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885618920&partnerID=40&md5=ace1c8b65df7a12c0f6077c5997d4c25
1497	131514	Preparation and characterization of conductive polyir	Srisuwan S., Thongyai S., Sotzing G.A., Praserthdam P.	1	1	http://dx.doi.org/10.1016/j.mee.2012.11.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871140188&partnerID=40&md5=ff76244f247eb16ad7c420df69dc2719
1498	131515	Preparation and characterization of electrospun poly	Siriwatcharapiboon W., Tinnarat N., Supaphol P.	4	1	http://dx.doi.org/10.1007/s10965-012-0120-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871513541&partnerID=40&md5=cc36fa54f9baf10c005c805b326507
1499		Preparation and characterization of mesoporous stru	Yorsaeng, S; Wongkasemjit, S; Chaisuwan, T		0		

1500	131517	Preparation and characterization of reduced graphene	Loryuenyong V., Totepvimarn K., Eimburanapravat P., Boonchompoo W., Buasri A.	23	15	http://dx.doi.org/10.1155/2013/92340	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884868608&partnerID=40&md5=dbe4ec4256ea9981190617102a9fc827
1501	131518	Preparation and characterization of ZnO-deposited D	Paisoonsin S., Pornsunthorntawee O., Rujiravanit R.	9	6	http://dx.doi.org/10.1016/j.apsusc.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876406977&partnerID=40&md5=c4dcd0db6fa164cacc43a287fa6e9d51
1502	131519	Preparation and in vivo absorption evaluation of spr	Sinsuebpol C., Chatchawalsaisin J., Kulvanich P.	14		http://dx.doi.org/10.2147/DDDT.S4768	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897526295&partnerID=40&md5=722df34965afb715dad84b8697291
1503		Preparation and properties of electrospun PVC nanof	Phatcharasi K., Taweepreda W., Boonkerd K., Kim J.K.	2		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884945357&partnerID=40&md5=56bb0d54504e758b20ec76f5031141c4
1504	131521	Preparation and properties of urethane alkyd based c	Saravari O., Praditvatanakit S.	6	3	http://dx.doi.org/10.1016/j.porgcoat.2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874107907&partnerID=40&md5=4426dfa0d278f4e3125911d65ab14b37
1505		Preparation and purification of native geranylgeranio	Sopitthummakhun, K; Worawut, Y; De- Eknamkul, W		0		
1506	131523	Preparation of 2'-N-2,3,4-trifluorobenzoyl derivative c	Lowtangkitcharoen W., Chuanasa T., Saito N., Suwanborirux K.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906836284&partnerID=40&md5=b463d7d5fad12b248055555ea0dcd6b2
1507	131524	Preparation of Biofuel by Pyrolysis of Plant Matter in	Promdee K., Vitidsant T.	3	0	http://dx.doi.org/10.1007/s11237-013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884975697&partnerID=40&md5=2b1743f451250f29528ae697da2a25f9
1508		Preparation of nanosized Al ₂ O ₃ /polybenzoxazine cop	Jubsilp, C; Takeichi, T; Rimduisit, S; Ando, S		0		

1509	131526	Preparation of supported POM catalysts for liquid ph	Thanasilp S., Schwank J.W., Meeyoo V., Pengpanich S., Hunsom M.	11	10	http://dx.doi.org/10.1016/j.molcata.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885369290&partnerID=40&md5=87b28a04a2f4fc3f9df5a80c991352c3
1510	131527	Prevalence and antifungal susceptibility of Cryptococ	Tangwattanachuleeporn M., Somporn P., Poolpol K., Gross U., Weig M., Bader O.	3		http://dx.doi.org/10.3314/mmj.54.303	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883390353&partnerID=40&md5=632aef67c4e169788199208cbdf9096
1511	131528	Prevalence and clinicopathologic findings of conjunct	Artornsombudh P., Sanpavat A., Tinnungwattana U., Tongkhomsai V., Sansopha L., Tulvatana W.	9	7	http://dx.doi.org/10.1016/j.ophtha.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879795377&partnerID=40&md5=69d42d3d94af9710e64419322eff7418
1512		PREVALENCE AND FACTORS ASSOCIATED WITH AN	Putwatana, P; Aekplakorn, W; Chariyalertsak, S; Kessomboon, P; Sangthong, R; Inthawong, R; Taneepanichskul, S		0		
1513	131530	Prevalence and out-patient medical costs of comorbi	Osiri M., Sattayasomboon Y.	3	2	http://dx.doi.org/10.1016/j.jbspin.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888440734&partnerID=40&md5=4e996045e44a9a195a33ce52f2024465
1514	131531	Prevalence of aflatoxin induced p53 mutation at cod	Chittmittrapap S., Chieochansin T., Chaiteerakij R., Treeprasertsuk S., Klaikaew N., Tangkijvanich P., Komolmit P., Poovorawan Y.	9	6	http://dx.doi.org/10.7314/APJCP.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893366983&partnerID=40&md5=b2a83c5ac78849ea611abc5bdcdc191
1515	131532	Prevalence of disordered eating behaviors, body ima	Pattanathaburt P., Somrongthong R., Thianthai C.	0		http://dx.doi.org/10.1080/14635240.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878588033&partnerID=40&md5=122cb14bf3545ab14fb34cabf7b5ff40

1516		Prevalence of esophageal symptoms by ROME III cri	Siah, KH; Gwee, KA; Whitehead, W; Chen, MH; Hou, XH; Pratap, N; Ghoshal, U; Syam, AF; Murdani, A; Choi, MG; Bak, YT; Lu, CL; Gonlachanvit, S		0		
1517	131534	Prevalence of herbal and dietary supplement usage i	Tangkiatkumjai M., Boardman H., Praditpornsilpa K., Walker D.M.	6	7	http://dx.doi.org/10.1186/1472-6882-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879467285&partnerID=40&md5=fc4b6e2bac9d8e1e38e090eb20eeb81b
1518	131535	Prevalence of human leukocyte antigen-B*5701 amo	Puthanakit T., Bunupuradah T., Kosalaraksa P., Vibol U., Hansudewechakul R., Ubolyam S., Suwanlerk T., Kanjanavanit S., Ngampiyaskul C., Wongsawat J., Luesomboon W., Vonthanak S., Ananworanich J., Ruxrungtham K.	8	4	http://dx.doi.org/10.1097/INF.0b013e3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876294238&partnerID=40&md5=39cf5db1a6ece0eed7aa654eeeb02439
1519	131536	Prevalence of metabolic syndrome and its associatio	Jaipakdee J., Jiamjarasrangsi W., Lohsoonthorn V., Lertmaharit S.	7	7		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882717906&partnerID=40&md5=79d4386c3107d7b512e3e8ee9ba113c4
1520		PREVALENCE OF METABOLIC SYNDROME AND RELA	Ruangkanchanasetr, P; Satirapoj, B; Bunnag, S; Vongwiwatana, A; Premasathian, N; Avihingsanon, Y		0		
1521	131538	Prevalence of salmonella enterica, escherichia coli ar	Angkititrakul S., Polpakdee A., Chuanchuen R.	1	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882589789&partnerID=40&md5=65787b07f3ce96c0ba7e5b5958d77ad4

1522	131539	Prevalence of Urinary incontinence during the late th	Tanawattanacharoen S., Thongtawee S.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873893388&partnerID=40&md5=5a8a2ae3a0970fe7a06bd057b5509936
1523	131540	Prevalence of vitamin d deficiency among perinatally	Chokephaibulkit K., Saksawad R., Bunupuradah T., Rungmaitree S., Phongsamart W., Lapphra K., Maleesatharn A., Puthanakit T.	5	3	http://dx.doi.org/10.1097/INF.0b013e3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886837718&partnerID=40&md5=4af98eaae818d86eb86bfca20219be50
1524	131541	Prevalence of vitamin D deficiency and association o	Phetkrajaysang N., Sansanayudh N., Wongwiwatthananukit S., Krittiyanunt S.	1	0	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879937418&partnerID=40&md5=20637ad5bab1cdd9bcf2e9796eb07bea
1525	131542	Prevention of blood transfusion with intravenous iron	Athibovonsuk P., Manchana T., Sirisabya N.	7	7	http://dx.doi.org/10.1016/j.ygyno.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888301208&partnerID=40&md5=e30ccac79e2e5b3ee0a0c9a7af1c0925
1526	131543	Primary angiosarcoma of the breast: A case report a	Sriussadaporn S., Angspatt A.	2			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874773561&partnerID=40&md5=322dc4d76a212827cdf16df40da777f2
1527	131544	Primary care management of chronic constipation in	Gwee K.-A., Ghosha U.C., Gonlachanvit S., Chua A.S.B., Myung S.-J., Rajindrajith S., Patcharatrakul T., Choi M.-G., Wu J.C.Y., Chen M.-H., Gong X.-R., Lu C.-L., Chen C.-L., Pratap N., Abraham P., Hou X.-H., Ke M., Ricaforte-Campos J.D., Syam A.F., Abdullah M.	8	7	http://dx.doi.org/10.5056/jnm.2013.19	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876732846&partnerID=40&md5=9b8bde89e5717d14886f98ec6c4cf5aa

1528	131545	Prioritization and selection of parameters for control	Tan-Intara-Art S., Rojanarowan N.	0		http://dx.doi.org/10.5267/j.dsl.2013.04	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84901188039&partnerID=40&md5=a05fcde5f5ddb805f190293fb12cfb1d
1529	131546	Probabilities of earthquake occurrences in Mainland S	Pailoplee S., Choowong M.	4	5	http://dx.doi.org/10.1007/s12517-012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886776563&partnerID=40&md5=8d5c9c5c364c8f2d3ad8715c9102c478
1530	131547	Probable pig to duck transmission of the pandemic H	Charoenvisal N., Keawcharoen J., Sreta D., Tantawet S., Jittimane S., Arunorat J., Poonsuk K., Amonsin A., Thanawongnuwech R.	1	1		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882655134&partnerID=40&md5=df79e857195bac6e3ee095d977521014
1531	131548	Probable polybasic residues inserted into the cleavag	Kaiyawet N., Rungrotmongkol T., Hannongbua S.	0	1	http://dx.doi.org/10.1002/qua.24099	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872971754&partnerID=40&md5=766d93e3c048794807ed285bd979c4aa
1532	131549	Probiotic-derived factors: Efficient treatment for aller	Jacquet A.	3	3	http://dx.doi.org/10.1111/cea.12078	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873958193&partnerID=40&md5=fd6be93d0df6dd99f25ac41e27f7c1d1
1533	131550	Problem-based educational game becomes student-c	Rodkroh P., Suwannatthachote P., Kaemkate W.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84898823753&partnerID=40&md5=2f321df058e13e39e50b6a38d3f6aada
1534	131551	Process definition for reuse asset management proce	Promptaveepong T., Prompoon N.	0		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883105403&partnerID=40&md5=89060606334b301821422786ac54ffdb
1535	131552	Process development for lipase extraction and the ef	Kupongsak S., Lucharit P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891083487&partnerID=40&md5=e1e24266965a58066d22b5ac04831031

1536	131553	Process heat integration between distillation columns	Pejpichestakul W., Siemanond K.	4		http://dx.doi.org/10.3303/CET1335030	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886419712&partnerID=40&md5=74cbcde12820433a72bc2158a6254971
1537		Process modification of potential thai economical tub	Wattanaprasert S., Srzednicki G., Borompichaichartkul C., Vaithanomsat P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84889014745&partnerID=40&md5=f9db085bd86b8a7b89122fc8420e9903
1538	131555	Process optimization of electrospun silk fibroin fiber	Chutipakdeevong J., Ruktanonchai U.R., Supaphol P.	11	9	http://dx.doi.org/10.1002/app.39611	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883888491&partnerID=40&md5=34b0720d13d6ef9ec5f05082bc9c959c
1539	131556	Product distribution of electrochemical conversion of	Hunsom M., Saila P.	2	2		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884565411&partnerID=40&md5=9c7e1993353d0b81b6272712024cd08f
1540	131557	Production and characterization of a biosurfactant fr	Poomtien J., Thaniyavarn J., Pinphanichakarn P., Jindamorakot S., Morikawa M.	0	1	http://dx.doi.org/10.1271/bbb.130434	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84892181203&partnerID=40&md5=b1754cb06b731a4cb66987ce8f81e7f2
1541	131558	Production and characterization of a monoclonal ant	Chusri M., Wongphanit P., Palaga T., Puthong S., Sooksai S., Komolpis K.	4	3	http://dx.doi.org/10.4014/jmb.1201.01	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873669014&partnerID=40&md5=5ccf499f22f80825d7cd1d148001e8fa
1542	131560	Production of bio oil from para rubber seed using py	Chaiya C., Reubroycharoen P.	3		http://dx.doi.org/10.1016/j.egypro.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84898768362&partnerID=40&md5=9e71db4c940d1f3120f2b6460c679e1d
1543	131561	Production of black goat using laparoscopic artificial	Anakkul N., Suwimonteerabutr J., Tharasanit T., Panyaboriban S., Khunmanee S., Thanomsuksinchai N., Techakumphu M.	1	1		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882637889&partnerID=40&md5=ed04fc98f06c5a952dd6b25d296048b9

1544		Production of fatty acid methyl ester by esterification	Buasri A., Chaiyut N., Loryuenyong V., Pin-Ngern K., Tonprasert N., Dangnuan S.	0	0	http://dx.doi.org/10.1166/jbmb.2013.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878481928&partnerID=40&md5=ae200ae9c6f6efac41df100d06ce160
1545		Production of high quality pineapple juice powder fo	Chantadol V., Thianpassakorn S., Bannakulpipat S., Borompichaichartkul C.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888996762&partnerID=40&md5=4b7342798b97398990056ed0144c1893
1546	131564	Production of L-lactic acid from Escherichia coli harb	Boonsombat R.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888770177&partnerID=40&md5=7eca5b1f8dfaafd4f189f9a8a02ed9f5
1547	131565	Production of pelletized fuel from biodiesel-productio	Chavalparit O., Ongwandee M., Trangkaprasith K.	2		http://dx.doi.org/10.4186/ej.2013.17.4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885140706&partnerID=40&md5=219cddbbed836022a14cbf5238a5e4f77
1548	131566	Production of polyclonal antibody against madecassc	Tassanawat P., Putalun W., Yusakul G., Sritularak B., Juengwatanatrakul T., Tanaka H.	0	0	http://dx.doi.org/10.1002/pca.2406	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876406600&partnerID=40&md5=d187c8ccfb57340c085f194d217d4ff8
1549	131567	Production of protein-rich fungal biomass in an airlift	Nitayavardhana S., Issarapayup K., Pavasant P., Khanal S.K.	6	6	http://dx.doi.org/10.1016/j.biortech.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874396249&partnerID=40&md5=c095080534bfacc396aa6ed32fcc4684
1550	131568	Prognostic value of contrast-enhanced computed tom	Jakchairoongruang K., Arjhansiri K.	3	0	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880651186&partnerID=40&md5=6202410f0901e2f5e24cbc020f766516
1551	131569	Prolonging network lifetime and energy reduction us	Khawsa-Ard N., Saivichit C.	0		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883101511&partnerID=40&md5=4066ae29b584666d27f657c990b720fc

1552		Promoting radish and carrot seed germination using	Tripetch P., Borompichaichartkul C., Szrednicki G.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880321954&partnerID=40&md5=3771166418b942511e09314e023e3350
1553	131571	Propene yield enhancement from metathesis of ethene	Netiworaruksa, B; Phatanasri, S; Praserthdam, P; Phongsawat, W; Suriye, K		1		
1554	131572	Properties and morphology of injection- and compressed	Chuayjuljit S., Ketthongmongkol S.	3	3	http://dx.doi.org/10.1177/0892705711	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880704102&partnerID=40&md5=2d905cc0d653c968fdb86b4a439b8e00
1555	131573	Properties of basic dyes on polyacrylonitrile treated	Udon S., Srichandr P., Srikulkit K.	2	1	http://dx.doi.org/10.1007/s12221-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878601246&partnerID=40&md5=5eea1aea3d1ca144b19fb652e49641af
1556	131574	Prophenoloxidase system and its role in shrimp immunity	Amparyup P., Charoensapsri W., Tassanakajon A.	44	40	http://dx.doi.org/10.1016/j.fsi.2012.08	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875376505&partnerID=40&md5=61bf1e8aa2b00ad6e27f54edad598c7b
1557	131575	Prophenoloxidase-activating Enzyme	Söderhäll K., Tassanakajon A., Amparyup P.	3		http://dx.doi.org/10.1016/B978-0-12-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883422658&partnerID=40&md5=c5e349667227bc39705778797fec4238
1558	131576	Protection from UVB Toxicity in Human Keratinocytes	Thongrakard V, Ruangrunsi N, Ekkapongpisit M, Isidoro C, Tencomnao T.			http://dx.doi.org/10.1111/php.1215	
1559	131577	Protection system adjustment for high penetration of	Saksornchai T., Eua- Arporn B.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882646893&partnerID=40&md5=ccf8be2678cddde99cb7ae836bf538b3e9

1560	131578	Protective effect of plaunotol against doxorubicin-induced	Chaotham C., De-Eknamkul W., Chanvorachote P.	0	0	http://dx.doi.org/10.1007/s11418-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882856036&partnerID=40&md5=d356e9d6ec6c09d0ffcf72a931f899f8
1561		Proteomics and Phosphoproteomics Reveal Involvement of	Khositseth, S; Somparn, P; Uawithya, P; Chen, SH		0		
1562		Proteomics Profiling Reveals Involvement of Generation	Khositseth, S; Uawithya, P; Somparn, P; Thippamom, N; Chen, SH		0		
1563	131581	Providencia thailandensis sp. nov., isolated from sea	Khunthongpan S., Sumpavapol P., Tanasupawat S., Benjakul S., H-Kittikun A.	3	2	http://dx.doi.org/10.2323/jgam.59.185	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880596754&partnerID=40&md5=47b822e29da781c80c3da3c78c3868af
1564	131582	Psammochthoniidae n. fam., a paedomorphic family	Fuangarworn M., Norton R.A.	2	2	http://dx.doi.org/10.11646/zootaxa.36	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880731776&partnerID=40&md5=7e1efc6154066c43644e8eeb5f522c62
1565	131583	Pseudoathetosis: Three cases of delayed-onset movement	Methawasin K., Phanthumchinda K., Kaufman L.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879532361&partnerID=40&md5=cc3c5d589aa625788e56af9700627b91
1566	131584	PSONK: Particle swarm optimization with negative kr	Chutima P., Kid-Arn S.	0		http://dx.doi.org/10.1142/S021968671	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883014633&partnerID=40&md5=64099d71d0150afdb1d3cbd66488e132
1567	131585	PSYCHOTHERAPY FOR GIRLS WITH ANXIETY DISORDER	Trangkasombat, U		0		
1568	131586	Pt/Al2O3-catalytic deoxygenation for upgrading of Le	Payormhorm J., Kangvansaichol K., Reubroycharoen P., Kuchonthara P., Hinchiranan N.	7	5	http://dx.doi.org/10.1016/j.biortech.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877345248&partnerID=40&md5=eb3c10b8cdc0567b788b023d3a87c64e
1569	131587	PULMONARY ARTERY SYSTOLIC PRESSURE BY ECHOCARDIO	Siwamogsatham, S; Georgiopoulou, VV; Marti, CN; Butler, J; Kalogeropoulos, AP		0		

1570		Pulmonary coagulopathy in pediatric acute lung injury	Samransamruajkit R., Tongnuan C., Sosothiskul D., Deelodejanawong J., Sritippayawan S., Prapphal N.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940216669&partnerID=40&md5=768bd12b1aea20c47d1bee163393ee47
1571	131589	Pulse reverse electrodeposition of Pt-Co alloys onto carbon	Chaisubanan N., Tantavichet N.	3	2	http://dx.doi.org/10.1016/j.jallcom.2013.05.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873741833&partnerID=40&md5=0e01a57a7334144b764f700a05bde771
1572	131590	Pyopneumopericardium and empyema thoracis from lung abscess	Chimparlee N., Tumkosit M., Luengtaviboon K., Chattranukulchai P.	0		http://dx.doi.org/10.1136/bcr-2013-011111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880606437&partnerID=40&md5=1c442fe382b84ddc91fb161d95d0c9bf
1573	131591	Quality of acute ischemic stroke care in Thailand: a cross-sectional study	Nilanont Y, Nidhinandana S, Suwanwela NC, Hanchaiphibookkul S, Pimpak T, Tatsanavivat P, Saposnik G, Poungvarin N; Thai Stroke Registry.			http://dx.doi.org/10.1016/j.jstrokecerebrovasdis.2012.12.001	
1574	131592	Quality of life in ovarian cancer patients choosing to undergo surgery	Srisuttayasathien M., Khemapech N.	5	4	http://dx.doi.org/10.7314/APJCP.2013.14.10.5401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893428268&partnerID=40&md5=b41b43559096c2f32b91bc8a4679d5a0
1575		Quantification of plaunotol and identification of transplacental	Worawut, Y; Sintupachee, S; De- Eknamkul, W		0		
1576	131594	Quantitative analysis of miroestrol and kwakhurin for the treatment of	Shimokawa S., Kumamoto T., Ishikawa T., Takashi M., Higuchi Y., Chaichantipyuth C., Chansakaow S.	4	3	http://dx.doi.org/10.1080/14786419.2013.811111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875164838&partnerID=40&md5=2dc99a7f83f752917a439f167ceb9b93

1577		Quantitative patient survey of GERD in Thailand - the	Pittayanon, R; Vilaichone, RK; Patcharatrakul, T; Sutthivana, C; Piyanirun, W; Maneeratanaporn, M; Leelakusolvong, S; Kachintorn, U; Gonlachanvit, S; Mahachai, V		0		
1578		Quantitative proteomics of hypokalemia induced nep	Khositseth, S; Somparn, P; Uawithya, P; Chen, SH		0		
1579	131599	Quaternary ammonium-type gemini surfactants synt	Sakai K., Saito Y., Uka A., Matsuda W., Takamatsu Y., Kitiyana B., Endo T., Sakai H., Abe M.	1	1	http://dx.doi.org/10.5650/jos.62.489	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879728757&partnerID=40&md5=b8f3f358b895efd00920066da4a05d4c
1580	131600	Quercitylcinnamates, a new series of antidiabetic bio	Rattanangkool E., Kittikhunnatham P., Damsud T., Wacharasindhu S., Phuwapraisirisan P.	9	10	http://dx.doi.org/10.1016/j.ejmech.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879478601&partnerID=40&md5=297653fa2beca68cbd7edd15643a00a3
1581	131601	R&d productivity and intellectual property rights*	Poyago-Theotoky J., Teerasuwannajak K.T.	1	1	http://dx.doi.org/10.1111/j.1467-9957	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876450730&partnerID=40&md5=ef4281c785d103b2ca2e06009da0c55
1582	131602	Rabies immunization of travelers in a Canine rabies e	Sibunruang S., Tepsumethanon S., Raksakhet N., Tantawichien T.	6	5	http://dx.doi.org/10.1111/jtm.12023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876289619&partnerID=40&md5=f75f0c8179225a572e608a9d5e30d517
1583	131603	Rabies in Asia: The classical zoonosis	Wilde H., Hemachudha T., Wacharapluesadee S., Lumlerdacha B., Tepsumethanon V.	1		http://dx.doi.org/10.1007/82-2012-228	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84892777932&partnerID=40&md5=e3b7b1999990529cf982e584fe0e81d5

1584	131604	Rabies neutralizing antibody after 2 intradermal doses	Wongsaroj P., Udomchaisakul P., Tepsumethanon S., Khawplod P., Tantawichien T.	2	2	http://dx.doi.org/10.1016/j.vaccine.2012.08.048	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875260116&partnerID=40&md5=1b997bb441af886d1fda90efa8829441
1585		Rabies post-exposure management. Current issues for	Wilde H.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937209994&partnerID=40&md5=af5abaa7a9527c2eb39b492e9b8ef53a
1586	131606	Radio-colouration of diamond: A spectroscopic study	Nasdala L., Grambole D., Wildner M., Gigler A.M., Hainschwang T., Zaitsev A.M., Harris J.W., Milledge J., Schulze D.J., Hofmeister W., Balmer W.A.	7	7	http://dx.doi.org/10.1007/s00410-012-0848-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876086852&partnerID=40&md5=6dd70a09add876c123e3ed68c2b73e4a
1587	131608	Randomized, double-blind, split-side, comparison study	Wananukul S., Chatproedprai S., Chunharas A., Limpongsanuruk W., Singalavanija S., Nitiyarom R., Wisuthsarewong W.	7			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884143583&partnerID=40&md5=6c01c516fce2276236013853ebafb383
1588	131609	Rapid detection and identification of <i>Brugia malayi</i> , <i>B. timori</i>	Wongkamchai S., Monkong N., Mahannol P., Taweethavonsawat P., Loymak S., Foongladda S.	12	11	http://dx.doi.org/10.1089/vbz.2012.0912	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872181098&partnerID=40&md5=0405dacad1155ad07e8b7853115ff5d0
1589	131610	Rapid detection and identification of <i>Wuchereria bancrofti</i>	Thanchomnang T., Intapan P.M., Tantrawatpan C., Lulitanond V., Chungpivat S., Taweethavonsawat P., Kaewkong W., Sanpool O., Janwan P., Choochote W., Maleewong W.	2	2	http://dx.doi.org/10.3347/kjp.2013.51.1.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893315121&partnerID=40&md5=c02986b19d4167b1edaba8fafa4d93e7

1590	131611	Rapid nongenomic action of aldosterone on protein e	Eiam-Ong S., Sinphitukkul K., Manotham K., Eiam- Ong S.	1	0	http://dx.doi.org/10.1155/2013/34648	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874641868&partnerID=40&md5=d318a917d6a6cd6cc7c859729f3de356
1591	131612	Rapid transient expression of cholera toxin B subunit	Rattanapisit K., Bhoo S.H., Hahn T.R., Mason H.S., Phoolcharoen W.	2	2	http://dx.doi.org/10.1007/s11627-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875412945&partnerID=40&md5=bebba6a60a0f6eebb85430421b7df20
1592	131613	Rapidity distributions in exclusive Z+jet and γ +jet ev	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghe V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöffbeck R., Strauss J., Taurok A., Treberer- Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx	7	3	http://dx.doi.org/10.1103/PhysRevD.88	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84892162313&partnerID=40&md5=e75a841421385efb76562f093971c806

1593	131614	Rapidly stopping hemorrhage by enhancing blood cl	Boonkong W., Petsom A., Thongchul N.	3	2	http://dx.doi.org/10.1007/s10856-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879115610&partnerID=40&md5=231d4cbd29a79b21b53d9c413c649380
1594	131615	Rare Earth Elements in Hydrothermally Altered Grani	Imai A., Yonezu K., Sanematsu K., Ikuno T., Ishida S., Watanabe K., Pisutha-Arnond V., Nakapadungrat S., Boosayasak J.	3	1	http://dx.doi.org/10.1111/j.1751-3928	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871570494&partnerID=40&md5=551dc1af47200707c7fc3e0e3d83dc8a
1595	131616	Rate based modeling for CO2 absorption using monod	Rongwong W., Assabumrungrat S., Jiraratananon R.	10	8	http://dx.doi.org/10.1016/j.memsci.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871746609&partnerID=40&md5=410be94baef6d47be6647d817f3f2080
1596	131617	Rating pattern formation for better recommendation	Chalernpornpong W., Maneeroj S., Atsuhiro T.	0		http://dx.doi.org/10.1109/DEXA.2013.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887973566&partnerID=40&md5=fd79fc0e2b684da032be0f5357785049
1597	131618	Ray-based UTD representation of the field radiated b	Puggelli F., Carluccio G., Albani M., Panuwat J., Pathak P.	0		http://dx.doi.org/10.1109/APS.2013.67	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84894164607&partnerID=40&md5=fa12bc0b24a71462a604e6305e31e7a8
1598		RCT: high definition white light endoscopy vs. NBI fo	Ang, TL; Pittayanon, R; Ho, SH; Rerknimitr, R; Goh, KL; Teo, EK		0		
1599	131620	Re: Benzene-induced changes in hematological para	Tunsaringkarn T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876097152&partnerID=40&md5=af19de1f5304ddf51f7e384743ee1418
1600	131621	Reaction kinetic-induced changes in the electrochem	Peng-Ont S., Souentie S., Assabumrungrat S., Praserthdam P., Brosda S., Vayenas C.G.	3	2	http://dx.doi.org/10.1007/s10562-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880216566&partnerID=40&md5=d8360453eddd87d6b65b9874c471172

1601	131622	Reactive distillation for synthesis of glycerol carbona	Lertlukkanasuk N., Phiyanalimat S., Kiatkittipong W., Arpornwichanop A., Aiouache F., Assabumrungrat S.	2	2	http://dx.doi.org/10.1016/j.cep.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881556093&partnerID=40&md5=b969d63340b6573f2adeaee33c73c9f2
1602	131623	Real-time EEG-based happiness detection system	Jatupaiboon N., Pan- Ngum S., Israsena P.	21	3	http://dx.doi.org/10.1155/2013/61864	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884237355&partnerID=40&md5=0a5466baad2b3876b7f02fa3b4d35b31
1603	131624	Real-time monitoring of inter-area power oscillation	Ali H.R., Hoonchareon N.	1		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883056426&partnerID=40&md5=a24e46f63dd223b7b13b9e655eca6c90
1604	131625	Real-time synchronization of live speech with its tran	Lertwongkhanakool N., Punyabukkana P., Suchato A.	0		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883122923&partnerID=40&md5=6362fdab76baea16721817ccf647da5a
1605		Real-time visual servo control of a cartesian robot	Lohitharn P., Sangveraphunsiri V.	0		http://dx.doi.org/10.2316/P.2013.799-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879870687&partnerID=40&md5=f90e1080af1d5f73d7ba433375b2989c
1606	131627	Rearranged limonoids and chromones from Harrison	Choodej S., Sommit D., Pudhom K.	1	2	http://dx.doi.org/10.1016/j.bmcl.2013.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878853504&partnerID=40&md5=0e66d087c278a8ef8a43dbfd0e408c42
1607	131628	Recent advances in the preparation of glycopolymer	Ahmed M., Wattanaarsakit P., Narain R.	15	15	http://dx.doi.org/10.1016/j.eurpolymj.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883862641&partnerID=40&md5=8772b074289074e2780dbfd28359d5f6
1608	131629	Recent estimate of sea-level rise in the Gulf of Thaila	Sojisuporn, P; Sangmanee, C; Wattayakorn, G		1		

1609	131630	Recent progress and challenges in the discovery of n	Chamni S., De-Eknamkul W.	7	7	http://dx.doi.org/10.1517/13543776.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875190123&partnerID=40&md5=08171d9353392a741bc0fb4a5e812ab
1610	131631	Reconciliation in male stump-tailed macaques (maca	De La O C., Mevis L., Richter C., Malaivijitnond S., Ostner J., Schülke O.	2	1	http://dx.doi.org/10.1111/eth.12034	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84870770217&partnerID=40&md5=70b3fa6095057a2afa48547d4bee63fd
1611	131632	Recovery of Surfactant from an Aqueous Solution Us	Rujirawanich V., Triroj M., Pornsunthorntawe O., Chavadej J., Chavadej S.	2	1	http://dx.doi.org/10.1080/01496395.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873616735&partnerID=40&md5=2c23ef0552844c9c12e68e57d589b9fa
1612	131633	Recurrent pancreatitis as a rare complication of duod	Jitkriksadaku O., Jagota P., Petchrutchatachart S., Sansopha L., Rerknimitr R., Bhidayasiri R.	2	1	http://dx.doi.org/10.1002/mds.25347	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883557125&partnerID=40&md5=e94384b984b1be9f0616bf4e694fac03
1613	131634	Reduced viral burden in paralytic compared to furiou	Shuangshoti S., Thepa N., Phukpattaranont P., Jittmittraphap A., Intarut N., Tepsumethanon V., Wacharapluesadee S., Thorner P.S., Hemachudha T.	4	4	http://dx.doi.org/10.1186/1746-6148-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873597712&partnerID=40&md5=14b2c5a9b51b931ed745ea6afa9ec4d5
1614		Reduction of defect density by rapid thermal anneali	Mazzucato S., Boonpeng P., Carrère H., Lagarde D., Arnoult A., Lacoste G., Zhang T., Balocchi A., Amand T., Marie X., Fontaine C.	11		http://dx.doi.org/10.1088/0268-1242/2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872944945&partnerID=40&md5=90d646c16bd8e57ee83bdd719508fee2

1615	131636	Reductive alkylation and sequential reductive alkylation	Ditmangklo B., Boonlua C., Suparpprom C., Vilaivan T.	12	10	http://dx.doi.org/10.1021/bc3005914	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876464810&partnerID=40&md5=b185be93b4191199dae03642d1054075
1616	131637	Re-evaluating the taxonomic status of chiromantis in	Aowphol A., Rujirawan A., Taksintum W., Arsirapot S., Mcleod D.S.	3	3	http://dx.doi.org/10.11646/zootaxa.37	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883254833&partnerID=40&md5=ae6e86d3f46298a88aaad15d438897ae
1617	131638	Referent salience affects second language article use	Trenkic D., Pongpairoj N.	2	2	http://dx.doi.org/10.1017/S136672891	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84870826929&partnerID=40&md5=ede134f74d09741c17b754d00aed6ed0
1618	131639	Regeneration of coked zeolite from PMMA cracking p	Khangkham S., Julcour- Lebigue C., Damronglerd S., Ngamcharussrivichai C., Manero M.-H., Delmas H.	0	0	http://dx.doi.org/10.1016/j.apcatb.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877906073&partnerID=40&md5=f41e301a931454bb2cc901755ac8eca4
1619		Regge-Wheeler equation, linear stability, and greybo	Boonserm P., Ngampitipan T., Visser M.	5	5	http://dx.doi.org/10.1103/PhysRevD.88	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884821845&partnerID=40&md5=1e3669323adde0718b12a6aa02d8ac93
1620	131641	Regional epidemiology of invasive pneumococcal dis	Hung I.F.N., Tantawichien T., Tsai Y.H., Patil S., Zotomayor R.	11	10	http://dx.doi.org/10.1016/j.ijid.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877157040&partnerID=40&md5=19ab99812711aaf7d4cb8472b5ac007
1621	131642	Regioselective epoxide ring opening mediated by iron	Trikitiwong P., Sukpirom N., Chavasiri W.	5	3	http://dx.doi.org/10.1016/j.molcata.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879489134&partnerID=40&md5=09f546933b4e5a080659129b6bedea9f
1622	131643	Regulation of apoptosis by Bcl-2 cysteine oxidation in	Luanpitpong S., Chanvorachote P., Stehlik C., Tse W., Callery P.S., Wang L., Rojanasakul Y.	9	9	http://dx.doi.org/10.1091/mbc.E12-10	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875182486&partnerID=40&md5=d2e56440a1b2c8fe4deff9098eebf75

1623	131644	Relationship between electronic word-of-mouth and	Keawsujarit D., Anuntavoranich P., Sinthupinyo S., Minakan N., Phumiphon E.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886861996&partnerID=40&md5=20b235a1b45b125a04698641e4c810bd
1624	131645	Relationship between rate of photoinduced electron	Nunthaboot N., Kido N., Tanaka F., Lugsanangarm K., Nueangaudom A., Pianwanit S., Kokpol S.	5	5	http://dx.doi.org/10.1016/j.jphotochem	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84870986316&partnerID=40&md5=d8b39aaed420f257c99efb27a412720f7
1625	131646	Relationship of plasma and synovial fluid vascular en	Saetan N, Honsawek S, Tanavalee A, Yuktanandana P, Meknavin S, Ngarmukos S, Tanpowpong T, Parkpian V.			http://dx.doi.org/10.1007/s00264-013-2192-y	
1626	131647	RELIABILITY AND VALIDITY OF A THAI VERSION OF	Pumpaisalchai, W; Ruengorn, C; Karahong, K; Jamroengkajonsuk, P; Pongdoun, T; Udombhornprabha, A		0		
1627	131648	Reliability evaluation of electrical substations under v	Mitchurechart C., Chaitusaney S.	0		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883072217&partnerID=40&md5=d1f9ce5a677b61774e47e9fa9b2e993
1628	131649	Reliability of Blood Pressure Parameters for Dry Weigh	Susantitaphong P., Laowaloet S., Tiranathanagul K., Chulakadabba A., Katavetin P., Praditpornsilpa K., Tungsanga K., Eiam- Ong S.	3	2	http://dx.doi.org/10.1111/j.1744-9987	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873450837&partnerID=40&md5=b1892b9eb91c9ad3fc905552dd13dc32
1629	131650	Removal of haloacetonitriles in aqueous solution thro	Prarat P., Ngamcharussrivichai C., Khaothiar S., Punyapalakul P.	5	5	http://dx.doi.org/10.1016/j.jhazmat.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84870896246&partnerID=40&md5=d2f8b4716975155e664cbf93420651eb

1630	131651	Removal of humic acid by photocatalytic process: Eff	Pansamut G., Charinpanitkul T., Suriyawong A.	2		http://dx.doi.org/10.4186/ej.2013.17.3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879903159&partnerID=40&md5=b61a7ccd8f40eaf5a31bee7fcdd9ba14
1631	131653	Removal of water extractable proteins from concentr	Tangboriboon N., Phudkrachang P., Mulsow L.-O., Kunchornsup W., Sirivat A.	0	0	http://dx.doi.org/10.1177/0095244312	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876696394&partnerID=40&md5=9392b8b3e019ddd4dbf4c7d9bd29305b
1632	131654	Renal failure in the new H7N9 influenza: A topic for	Wiwanitkit V.	1	2	http://dx.doi.org/10.3109/0886022X.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885938930&partnerID=40&md5=4aab039d9b30cd16ed282f51ddb27017
1633	131655	Renal infarction associated with adrenal pheochromoc	Thewjitcharoen Y., Atikankul T., Sunthornyothin S.	0	0	http://dx.doi.org/10.1016/j.urology.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883246120&partnerID=40&md5=74c4e615c467cd318a3fec5cb90ff357
1634	131656	Reorganization of sensory pathways after neonatal h	Wanakhachornkrai O, Umeda T, Isa K, Tantisira MH, Tantisira B, Isa T.			http://dx.doi.org/10.1016/j.neures.2013.11.003	
1635	131657	Replacement of a quinone by a 5- O -Acetylhydroqui	Cheun-Arom T., Chanvorachote P., Sirimangkalakitti N., Chuanasa T., Saito N., Abe I., Suwanborirux K.	0	1	http://dx.doi.org/10.1021/np400277m	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883182784&partnerID=40&md5=160de56598e61e621a8b37d7d8abbebe
1636	131658	Replica exchange molecular dynamics simulation of c	Rungnim C., Rungrotmongkol T., Hannongbua S., Okumura H.	8	9	http://dx.doi.org/10.1016/j.jmglm.2012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871811479&partnerID=40&md5=ed202847a40f5d5307fbd84ce8e300d6
1637	131659	Replication-independent endogenous DNA double-str	Thongsroy J., Matangkasombut O., Thongnak A., Rattanatanyong P., Jirawatnotai S., Mutirangura A.	4	2	http://dx.doi.org/10.1371/journal.pone	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906836118&partnerID=40&md5=dd02871a5841e277974cbbbd7415d91

1638	131660	Reply	Chaiteerakij R., Harmsen W.S., Ryu E., Roberts R.O., Olson J.E., Therneau T.M., Roberts L.R.	0	0	http://dx.doi.org/10.1002/hep.26441	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887002272&partnerID=40&md5=5e6857ba033f8bc5119ef646996dd345
1639	131661	Reply re: "Ocular melioidosis"	Saonanon P.	0	0	http://dx.doi.org/10.1097/IOP.0b013e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884746852&partnerID=40&md5=9ff3ed4b96c379b819c58137abc2b12e
1640	131662	Report from the multinational irritable bowel syndrome	Pimentel M., Talley N.J., Quigley E.M.M., Hani A., Sharara A., Mahachai V.	10	12	http://dx.doi.org/10.1053/j.gastro.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878307831&partnerID=40&md5=475741de6ec0cd9a10039700b4c2f0ba
1641	131663	Reproductive parameters following a PRRS outbreak	Olanratmanee E.-O., Nuntawan Na Ayudhya S., Thanawongnuwech R., Kunavongkrit A., Tummaruk P.	5	3	http://dx.doi.org/10.1007/s11250-012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878199568&partnerID=40&md5=56c451718854279ab0501d8d4bcbb45c
1642	131664	Respiratory symptoms and patterns of pulmonary dysfunction	Thepaksorn P., Pongpanich S., Siriwong W., Chapman R.S., Taneepanichskul S.	2	2	http://dx.doi.org/10.1539/joh.12-0122	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874840718&partnerID=40&md5=6b6e1f0a06b36569cf09449c8a98468c
1643	131665	Response from the authors	Nantakomol D.	0	0	http://dx.doi.org/10.1111/ejh.12028	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871252141&partnerID=40&md5=c0d0146fc5637d26a01e1904191ff39c0
1644	131666	Response to: acute organo-phosphorus pesticide poisoning	Wiwanitkit V.			http://dx.doi.org/10.4314/ahs.v13i2.49	
1645	131667	Retardation the dewetting dynamics of ultrathin poly	Pangpaiboon N., Traiphol N., Promarak V., Traiphol R.	1	1	http://dx.doi.org/10.1016/j.tsf.2013.09	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887486898&partnerID=40&md5=6ee1b05275fa3d451177f62be008094a
1646	131668	Retrofit of refinery heat exchanger network under distillation	Pejpichestakul W., Siemanond K.	7		http://dx.doi.org/10.33032/CET133223	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879210845&partnerID=40&md5=b331ae21c80dc13395a1205c388f2787

1647	131669	Retrospective analysis of linear accelerator output co	Sanghangthum T., Suriyapee S., Srisatit S., Pawlicki T.	1	1	http://dx.doi.org/10.1120/jacmp.v14i1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873553456&partnerID=40&md5=6bd58820b8ef4dbc1c8f6481bd470354
1648	131671	Retrospective swine influenza serological surveillance	Sreta D., Jittimane S., Charoenvisal N., Amonsin A., Kitikoon P., Thanawongnuwech R.	3	3	http://dx.doi.org/10.1177/1040638712	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872847796&partnerID=40&md5=8106d58d49a61060aa1f311c9d306006
1649	131672	Reversible short-term and delayed long-term cognitiv	Thong-Asa K., Chompoopong S., Tantisira M.H., Tilokskulchai K.	3	3	http://dx.doi.org/10.1007/s00702-012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881087003&partnerID=40&md5=6d85514c1895a05c7bbb89a3434af5a1
1650	131673	Reviving democracy at Thailand's 2011 election	Phongpaichit P., Baker C.	1	0	http://dx.doi.org/10.1525/AS.2013.53	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883782815&partnerID=40&md5=066fdcf397a5a9928c7872e6f3410d27
1651	131674	Ribosomal protein S6 phosphorylation is associated v	Chaisuparat R., Rojanawatsirivej S., Yodsanga S.	9	6	http://dx.doi.org/10.1007/s12253-012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880697736&partnerID=40&md5=178552af8cf1d3e8365b4d082f2e12b4
1652	131675	Rigid frictionless indentation on elastic half space wi	Pinyochotiwong Y., Rungamornrat J., Senjuntichai T.	10	8	http://dx.doi.org/10.1016/j.ijengsci.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879213948&partnerID=40&md5=0237f00a3be489e399a9bd4531c5d4c9
1653		Rilpivirine in treatment-naive patients: What did we	Putcharoen O., Ruxrungtham K.	1	1	http://dx.doi.org/10.2217/fvl.12.135	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873930243&partnerID=40&md5=c3204544f5e2c0693c95d9a79af20561
1654	131677	Rilpivirine resistance- Associated mutations among a	Sungkanuparph S., Jiamsakul A., Kiertiburanakul S., Sirivichayakul S., Praparattanapan J., Kantor R.	4	3	http://dx.doi.org/10.1097/QAI.0b013e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876389026&partnerID=40&md5=a6c2ffecf3d0691cc1900c5c1ce1a054

1655	131678	Ring-opening polymerization of lactones using binap	Miao Y., Phuphuak Y., Rousseau C., Bousquet T., Mortreux A., Chirachanchai S., Zinck P.	14	11	http://dx.doi.org/10.1002/pola.26612	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876007674&partnerID=40&md5=f4fbd3d711dafdc8dee810dac0ad439a
1656	131679	Ring-to-dots transformation of InGaAs quantum ring	Pankaow N., Prongjit P., Thainoi S., Panyakeow S., Ratanathamphaphan S.	0	0	http://dx.doi.org/10.1016/j.mee.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885191160&partnerID=40&md5=ae0585a4286aaa73748768b4e0686f7f
1657	131680	Risk assessment of the presence of polycyclic aroma	Pongpiachan S., Tipmanee D., Deelaman W., Muprasit J., Feldens P., Schwarzer K.	20	12	http://dx.doi.org/10.1016/j.marpolbul.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886094383&partnerID=40&md5=271c3dc6a21f42dc53f280ebda97659e
1658	131681	Risk factors for cellulitis in patients with lymphedema	Teerachaisakul M., Ekataksin W., Durongwatana S., Taneepanichskul S.	2	2		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893654818&partnerID=40&md5=5b1ae63f5719b849ea4d9ebaf6d46c44
1659	131682	Risk Factors for Dry Eye After Hematopoietic Stem C	Yotnuengnit, P; Bunworasate, U; Chanswangphuwana, C; Puangsricharern, V		0		
1660	131683	Risk factors for intrahepatic cholangiocarcinoma: Ass	Chaiteerakij R., Yang J.D., Harmsen W.S., Slettedahl S.W., Mettler T.A., Fredericksen Z.S., Kim W.R., Gores G.J., Roberts R.O., Olson J.E., Therneau T.M., Roberts L.R.	32	27	http://dx.doi.org/10.1002/hep.26092	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873308604&partnerID=40&md5=5424059cb6118042fee3a701a0001e2a
1661	131684	Risk factors of chronic hepatitis in antiretroviral-treat	Chalermchai T., Hiransuthikul N., Tangkijvanich P., Pinyakorn S., Avihingsanon A., Ananworanich J.	1	1	http://dx.doi.org/10.1186/1742-6405-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880916142&partnerID=40&md5=d2fa2fad0b59b0c375f427fbf41770ad

1662	131685	Risk factors of early and late onset pre-eclampsia	Aksornphusitaphong A., Phupong V.	7	6	http://dx.doi.org/10.1111/j.1447-0756	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873714029&partnerID=40&md5=4cae0e9c719b061b4be94614d54ce63f
1663	131686	Risk for worldwide pandemic of the new H7N9 influenza	Wiwanitkit V.	2		http://dx.doi.org/10.7555/JBR.27.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893102656&partnerID=40&md5=99c217b556208f0634e26cb3663fb128
1664	131687	Risk of metabolic syndrome for stroke is not greater	Hanchaiphiboolkul S., Suwanwela N.C., Pongvarin N., Nidhinandana S., Puthkhao P., Towanabut S., Tantirittisak T., Suwantamee J., Samsen M.	3	2	http://dx.doi.org/10.1016/j.jstrokecere	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84889010784&partnerID=40&md5=6d3d0c38d75912da858cd1128a42cdf0
1665		R-LABS: An RFID-based indoor localisation system	Vongkulbhisal J., Zhao Y.	1	1	http://dx.doi.org/10.3233/AIS-130202	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876271329&partnerID=40&md5=cf a7ac068937a8526cacd759e012dc92
1666	131689	RNA-Seq analysis reveals genes associated with resist	Sookruksawong S., Sun F., Liu Z., Tassanakajon A.	14	11	http://dx.doi.org/10.1016/j.dci.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883411643&partnerID=40&md5=1cb8e212bf9f1c4fb78b33bc38f9aade
1667	131690	Road testing of a three-wheeler driven by a 5 kW PE	Piumsomboon P., Pruksathorn K., Hunsom M., Tantavichet N., Charutawai K., Kittikiatsophon W., Nakrumpai B., Sripakagorn A., Damrongkijarn P.	1	1	http://dx.doi.org/10.1016/j.renene.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84864469927&partnerID=40&md5=70a660ac0c11a7605b6fbdf1aeeb72b4

1668	131691	Robotic versus laparoscopic partial nephrectomy for	Panumatrassamee K., Autorino R., Laydner H., Hillyer S., Khalifeh A., Kassab A., Stein R.J., Haber G.-P., Kaouk J.H.	12	11	http://dx.doi.org/10.1111/j.1442-2042	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877616809&partnerID=40&md5=90098d087c1f1468080918781653df0c
1669		Robust inverse dynamics control and vibration reject	Malithong K., Sangveraphunsiri V.	0		http://dx.doi.org/10.2316/P.2013.799-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879847157&partnerID=40&md5=f740e056358c7eb285e811c9d8ea3b63
1670	131693	Robust local obstacle avoidance for mobile robot bas	Saranrittichai P., Niparnan N., Sudsang A.	1		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883098161&partnerID=40&md5=0d262e31352c1b28be1b1afa2aa107e8
1671	131694	Robust MPC based on polyhedral invariant sets for L	Kheawhom S., Bumroongsri P.	0		http://dx.doi.org/10.3182/20131218-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84896332877&partnerID=40&md5=27c97e0f1374d2ef75426a10a8a55cb8
1672	131695	Role of a homozygous A(TA)7TAA promoter polymor	Nilyanimit P., Krasaelap A., Foonoi M., Chongsrisawat V., Poovorawan Y.	2	2	http://dx.doi.org/10.4238/2013.Septem	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884257165&partnerID=40&md5=96b99128f74257d08db0a0bd37f83d40
1673	131696	Role of the toll like receptor (TLR) radical cycle in ch	Lucas K., Maes M.	57	52	http://dx.doi.org/10.1007/s12035-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880925130&partnerID=40&md5=2d582e06183db57d5aa25cc4097ba9eb
1674		Safety and immunogenicity of new chromatographic	Tantawichien, T; Sibunruang, S; Angsanakul, J; Tantawichien, T; Limsuwan, K; Khumvilai, S		0		
1675	131698	Safety and toxicity evaluation of bronopol in striped	Piamsomboon P., Lukkana M., Wongtavatchai J.	1	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897936495&partnerID=40&md5=4a6011d4a36ff1f40d341f449e61edf9

1676	131699	Safety of Pediatric Percutaneous Native Kidney Biops	Rianthavorn, P; Kerr, SJ; Chiengthong, K		0		
1677	131700	Salivary gland proteome of the human malaria vecto	Sor-Suwan S., Jariyapan N., Roytrakul S., Paemane A., Saeung A., Thongsahuan S., Phattanawiboon B., Bates P.A., Poovorawan Y., Choochote W.	3	4	http://dx.doi.org/10.1007/s00436-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878389272&partnerID=40&md5=8f519fce01206e8dae549e13715d5c41
1678	131701	Salvage chemotherapy in recurrent platinum-resistar	Khemapech N., Oranratanaphan S., Termrungruanglert W., Lertkhachonsuk R., Vasurattana A.	8	7	http://dx.doi.org/10.7314/APJCP.2013.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880421469&partnerID=40&md5=040b35d37a8b29d9d1baaac97aca9728
1679	131702	Sartorial branch of saphenous nerve: Anatomical rela	Tothonglor A., Agthong S., Huanmanop T., Chentanez V.	1	1	http://dx.doi.org/10.4067/S0717-9502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884794837&partnerID=40&md5=3e7fb3d422248bae754a3160993a4864
1680	131703	Scenarios on power generation in Thailand: Uncertai	Wangjiraniran W., Nidhiridhikrai R., Eua- Arporn B.	0		http://dx.doi.org/10.4186/ej.2013.17.3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879973645&partnerID=40&md5=86b6cf1d85a6521d61c694cb51bf3344
1681	131704	Schizophrenia is primed for an increased expression	Anderson G., Maes M., Berk M.	29	24	http://dx.doi.org/10.1016/j.pnpbp.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873526680&partnerID=40&md5=837cb7ff5255be7780555a6543777d9c
1682	131705	School absence due to toothache associated with so	Krisdapong S., Prasertsom P., Rattananangsim K., Sheiham A.	2	4	http://dx.doi.org/10.1111/jphd.12030	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84889802665&partnerID=40&md5=9205b8e986d72e73ad18a0e58ea7dd06
1683	131706	Screening and characterization of lactic acid bacteria	Thamacharoensuk T., Thongchul N., Taweechoatipatr M., Tolieng V., Kodama K., Tanasupawat S.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897929909&partnerID=40&md5=4f5707f8ec64e8d5f45cf42e1b702693

1684	131707	Screening and characterization of protease-producing	Taprig T., Akaracharanya A., Sitdhipol J., Visessanguan W., Tanasupawat S.	0		http://dx.doi.org/10.7324/JAPS.2013.3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876020010&partnerID=40&md5=d16ea09c25dcf9fa097a007366ba47b5
1685	131708	SDS-PAGE electrophoresis for urinary protein analysis	Jaturakan O., Vanichwatanaramlouk M., Kornkaew A., Trisiriroj M., Chansaisakorn W., Komolvanich S., Tachampa K., Buranakarl C.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876968695&partnerID=40&md5=17d06c2a8e15808ac66a18d07a4489a5
1686	131709	Search for a Higgs boson decaying into a Z and a photon	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer- Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx	45	84	http://dx.doi.org/10.1016/j.physletb.2013.08.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886287000&partnerID=40&md5=b1cf063d319a573a4868db618c5f636

1687	131710	Search for a new bottomonium state decaying to $Y(1$	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hörmann N., Hrubic J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöpfbeck R., Strauss J., Taurok A., Treberer- Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx</p>	11	14	http://dx.doi.org/10.1016/j.physletb.2016.08.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887492755&partnerID=40&md5=3d8055cd5dee3d3eb6a13ff1bfcbc983
------	--------	--	---	----	----	---	---

1688	131711	Search for a non-standard-model Higgs boson decay	<p> Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hammer J., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Pernicka M., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Walzel G., Widl E., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., </p>	17	22	http://dx.doi.org/10.1016/j.physletb.2016.08.020	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886379432&partnerID=40&md5=86d041918c59e97abaf44218e23726ea
------	--------	---	--	----	----	---	---

1689	131712	Search for a standard-model-like Higgs boson with a	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöpfbeck R., Strauss J., Taurok A., Treberer- Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx</p>	12	0	http://dx.doi.org/10.1140/epjc/s10052	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878813421&partnerID=40&md5=10ef39191ed5c7e31e32325cdd0bc49a
------	--------	---	---	----	---	---	---

1690	131713	Search for contact interactions using the inclusive je	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krättschmer I., Liko D., Mikulec I., Pernicka M., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Luyckx S., Mucibello L., Ochesanu</p>	11	0	http://dx.doi.org/10.1103/PhysRevD.8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875690670&partnerID=40&md5=e6abb09b610e283d6040c5b479c5b9df
------	--------	--	---	----	---	---	---

1691	131714	Search for excited leptons in pp collisions at root s=	Chatrchyan, S; Khachatryan, V; Sirunyan, AM; Tumasyan, A; Adam, W; Aguilo, E; Bergauer, T; Dragicevic, M; Ero, J; Fabjan, C; Friedl, M; Fruhwirth, R; Ghete, VM; Hammer, J; Hormann, N; Hrubec, J; Jeitler, M; Kiesenhofer, W; Knunz, V; Krammer, M; Kratschmer, I; Liko, D; Mikulec, I; Pernicka, M; Rahbaran, B; Rohringer, C; Rohringer, H; Schofbeck, R; Strauss, J; Taurok, A; Waltenberger, W; Walzel, G; Widl, E; Wulz, CE; Mossolov, V; Shumeiko, N; Gonzalez, JS; Bansal, M; Bansal, S; Cornelis, T; De Wolf, EA;		0		
------	--------	--	--	--	---	--	--

1692	131715	Search for exotic resonances decaying into WZ/ZZ in	<p> Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hammer J., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Pernicka M., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Walzel G., Widl E., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., </p>	1	0	http://dx.doi.org/10.1007/JHEP02(2017)131	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873928728&partnerID=40&md5=5e8e018769f4f036f8cbcd734f5bd117
------	--------	---	--	---	---	---	---

1693	131716	Search for fractionally charged particles in pp collision	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hammer J., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Pernicka M., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Walzel G., Widl E., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X.,</p>	6	0	http://dx.doi.org/10.1103/PhysRevD.87	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878591980&partnerID=40&md5=2393dd7770e3fd51f1882336b03e54eb
------	--------	---	--	---	---	---	---

1694	131717	Search for gluino mediated bottom- and top-squark	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer- Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx</p>	49	55	http://dx.doi.org/10.1016/j.physletb.2016.08.020	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883052852&partnerID=40&md5=afae918560f695d1e014c06d9c549f6c
------	--------	---	--	----	----	---	---

1695	131718	Search for heavy narrow dilepton resonances in pp collisions	Chatrchyan, S; Khachatryan, V; Sirunyan, AM; Tumasyan, A; Adam, W; Aguilo, E; Bergauer, T; Dragicevic, M; Eroo, J; Fabjan, C; Friedl, M; Fruehwirth, R; Ghete, VM; Hoermann, N; Hrubec, J; Jeitler, M; Kiesenhofer, W; Knuenz, V; Krammer, M; Kraetschmer, I; Liko, D; Mikulec, I; Pernicka, M; Rabady, D; Rahbaran, B; Rohringer, C; Rohringer, H; Schoefbeck, R; Strauss, J; Taurok, A; Waltenberger, W; Wulz, CE; Mossolov, V; Shumeiko, N; Gonzalez, JS; Bansal, M; Bansal, S; Cornelis, T; De Wolf, EA; Janssen, X; Luyckx, S; Mucibello, L;		0		
------	--------	--	---	--	---	--	--

1696	131719	Search for heavy quarks decaying into a top quark a	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hammer J., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Pernicka M., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Walzel G., Widl E., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X.,	45	0	http://dx.doi.org/10.1007/JHEP01(2017)045	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873420545&partnerID=40&md5=4efa96a335cc20488c0b32e7b905496d
------	--------	---	---	----	---	---	---

1697	131720	Search for heavy resonances in the W/Z-tagged dijet	<p>Chatrchyan S., Khachatryan V.A., Sirunyan M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hammer J., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Pernicka M., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Walzel G., Widl E., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X.,</p>	15	0	http://dx.doi.org/10.1016/j.physletb.2016.08.020	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878933146&partnerID=40&md5=021b54a6b08a4ff2e905ca3fce594e4b
------	--------	---	--	----	---	---	---

1698	131721	Search for long-lived particles in events with photons	Chatrchyan, S; Khachatryan, V; Sirunyan, AM; Tumasyan, A; Adam, W; Aguilo, E; Bergauer, T; Dragicevic, M; Ero, J; Fabjan, C; Friedl, M; Fruhwirth, R; Ghete, VM; Hammer, J; Hormann, N; Hrubec, J; Jeitler, M; Kiesenhofer, W; Knunz, V; Krammer, M; Kratschmer, I; Liko, D; Mikulec, I; Pernicka, M; Rahbaran, B; Rohringer, C; Rohringer, H; Schofbeck, R; Strauss, J; Taurok, A; Waltenberger, W; Walzel, G; Widl, E; Wulz, CE; Mossolov, V; Shumeiko, N; Gonzalez, JS; Bansal, M; Bansal, S; Cornelis, T; De Wolf, EA;		0		
------	--------	--	--	--	---	--	--

1699	131722	Search for microscopic black holes in pp collisions at	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer- Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Gonzalez J.S., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx S., Mucibello L.,</p>	16	0	http://dx.doi.org/10.1007/JHEP07(2016)161	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882420028&partnerID=40&md5=d11eda5d81620e2fa7c83890caa5bda
------	--------	--	---	----	---	---	---

1700	131723	Search for narrow resonances and quantum black holes	Chatrchyan, S; Khachatryan, V; Sirunyan, AM; Tumasyan, A; Adam, W; Aguilo, E; Bergauer, T; Dragicevic, M; Ero, J; Fabjan, C; Friedl, M; Fruhwirth, R; Ghete, VM; Hormann, N; Hrubec, J; Jeitler, M; Kiesenhofer, W; Knunz, V; Krammer, M; Kratschmer, I; Liko, D; Mikulec, I; Pernicka, M; Rabady, D; Rahbaran, B; Rohringer, C; Rohringer, H; Schofbeck, R; Strauss, J; Taurok, A; Waltenberger, W; Wulz, CE; Mossolov, V; Shumeiko, N; Gonzalez, JS; Alderweireldt, S; Bansal, M; Bansal, S; Cornelis, T; De Wolf, EA; Janssen, X;				
------	--------	--	--	--	--	--	--

1701	131724	Search for narrow resonances using the dijet mass s	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krättschmer I., Liko D., Mikulec I., Pernicka M., Rabad D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X.,	49	0	http://dx.doi.org/10.1103/PhysRevD.87	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879651168&partnerID=40&md5=62c35d8772c476580b08ac84471e70c5
------	--------	---	---	----	---	---	---

1702	131725	Search for new physics in events with photons, jets,	<p> Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hammer J., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Pernicka M., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Walzel G., Widl E., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., </p>	13	0	http://dx.doi.org/10.1007/JHEP03(2017)131	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876249110&partnerID=40&md5=120250d5afbd413e1ab2d29ae7a7295e
------	--------	--	--	----	---	---	---

1703	131726	Search for new physics in events with same-sign dile	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krättschmer I., Liko D., Mikulec I., Pernicka M., Rabadý D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Gonzalez J.S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Luyckx S., Mucibello L., Ochesanu S.,</p>	29	0	http://dx.doi.org/10.1007/JHEP03(201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876279103&partnerID=40&md5=b12b3072f059206202bbdb202bbe2449
------	--------	--	--	----	---	---	---

1704	131727	Search for new physics in final states with a lepton a	<p> Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krättschmer I., Liko D., Mikulec I., Pernicka M., Rabad D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., </p>	10	0	http://dx.doi.org/10.1103/PhysRevD.87	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876186237&partnerID=40&md5=7969bde353b0f17cb2a2fcfca6749f01
------	--------	--	--	----	---	---	---

1705	131728	Search for pair production of third-generation leptons	<p> Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hammer J., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krättschmer I., Liko D., Mikulec I., Pernicka M., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Walzel G., Widl E., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., </p>	27	0	http://dx.doi.org/10.1103/PhysRevLett	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874131409&partnerID=40&md5=439527b9e162544423abfa3f022e3cc8
------	--------	--	---	----	---	---	---

1706	131729	Search for pair-produced dijet resonances in four-jet	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hörmann N., Hrubic J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Pernicka M., Rabadý D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Luyckx S., Mucibello L., Ochesanu</p>	24	0	http://dx.doi.org/10.1103/PhysRevLett	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876217726&partnerID=40&md5=b7b6de54228aaf28d5d5d52ff53769c5
------	--------	---	--	----	---	---	---

1707	131730	Search for physics beyond the standard model in eve	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hammer J., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Pernicka M., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Walzel G., Widl E., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X.,	0	0	http://dx.doi.org/10.1140/epjc/s10052	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879998439&partnerID=40&md5=eb7b1481392129a828a74da52c9d80d7
------	--------	---	---	---	---	---	---

1708	131731	Search for supersymmetry in events with opposite-si	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krättschmer I., Liko D., Mikulec I., Pernicka M., Rabaday D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Luyckx S., Mucibello L., Ochesanu	6	0	http://dx.doi.org/10.1103/PhysRevD.8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876194276&partnerID=40&md5=9cc99cd82224bd8b686bc9fcef11f141
------	--------	---	---	---	---	---	---

1709	131732	Search for supersymmetry in events with photons ar	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hammer J., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Pernicka M., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Walzel G., Widl E., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X.,	12	0	http://dx.doi.org/10.1016/j.physletb.2013.08.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873169344&partnerID=40&md5=3ed22ceb4c26e18a72a83d3971dc3d60
------	--------	--	---	----	---	---	---

1710	131733	Search for supersymmetry in final states with a singl	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hammer J., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Pernicka M., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Walzel G., Widl E., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X.,	6	0	http://dx.doi.org/10.1103/PhysRevD.8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874969662&partnerID=40&md5=e8a5521a6a9e02260771f6d0d0490172
------	--------	---	---	---	---	---	---

1711	131734	Search for supersymmetry in final states with missing	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hammer J., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Pernicka M., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Walzel G., Widl E., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X.,</p>	21	0	http://dx.doi.org/10.1007/JHEP01(2017)21	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873364876&partnerID=40&md5=4f22ddd221bed6a8b64598f18f02524e
------	--------	---	--	----	---	---	---

1712	131735	Search for supersymmetry in hadronic final states with	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer- treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx</p>	7	23	http://dx.doi.org/10.1140/epjc/s10052	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883824987&partnerID=40&md5=1f6d0ad3e96d290d22eb2855b70669
------	--------	--	--	---	----	---	---

1713	131736	Search for supersymmetry in pp collisions at $\sqrt{s} = 7$	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hammer J., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krättschmer I., Liko D., Mikulec I., Pernicka M., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Walzel G., Widl E., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X.,	2	0	http://dx.doi.org/10.1140/epjc/s10052	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878985546&partnerID=40&md5=b283cfff11eafb879d0b45f0b4adbbd6
------	--------	---	--	---	---	---	---

1714	131737	Search for the standard model Higgs boson production	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer- Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx</p>	24	0	http://dx.doi.org/10.1007/JHEP05(2016)24	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878932561&partnerID=40&md5=6b62aab938290e455701964a3e2f9e16
------	--------	--	--	----	---	---	---

1715	131738	Search for top squarks in r-parity-violating supersym	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöpfbeck R., Strauss J., Taurok A., Treberer- Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx</p>	19	26	http://dx.doi.org/10.1103/PhysRevLett	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888590596&partnerID=40&md5=6a4f48f2450ea4ba04574866d78ae094
------	--------	---	---	----	----	---	---

1716	131739	Search for top-squark pair production in the single-lepton channel	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hörmann N., Hrubic J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöpfbeck R., Strauss J., Taurok A., Treberer- Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx</p>	17	52	http://dx.doi.org/10.1140/epjc/s10052-017-11739-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84892434493&partnerID=40&md5=1467dbf39c06a6100e576f5fd5616db9
------	--------	--	---	----	----	---	---

1717	131740	Search for Z' resonances decaying to $t\bar{t}$ in dilepton+	<p> Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krättschmer I., Liko D., Mikulec I., Pernicka M., Rabadý D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., </p>	10	0	http://dx.doi.org/10.1103/PhysRevD.87	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876193616&partnerID=40&md5=991487668a1aa0c658f687d1251a4cbb
------	--------	--	---	----	---	---	---

1718	131741	Search in leptonic channels for heavy resonances de	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krättschmer I., Liko D., Mikulec I., Pernickay M., Rabad D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X.,	0	0	http://dx.doi.org/10.1007/JHEP02(201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883091292&partnerID=40&md5=2757738d8e15efbd8d529edb0493787f
------	--------	---	--	---	---	---	---

1719	131742	Searches for long-lived charged particles in pp collisions	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer- Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx	6	0	http://dx.doi.org/10.1007/JHEP07(2011)131	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882827785&partnerID=40&md5=5720780fa7c0d3eea280c9b2c59e9f72
------	--------	--	---	---	---	---	---

1720	131743	Searches for new physics using the $t\bar{t}$ invariant mass	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx</p>	27	45	<p>http://dx.doi.org/10.1103/PhysRevLett</p>	<p>https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888335500&partnerID=40&md5=49cf160d78862d7280eecfa8a3e9ffcc</p>
1721	131744	Seasonal effect on oocytes recovery rate and maturation	<p>Tasripoo K., Srisakwattana K., Sophon S.</p>	0	0		<p>https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897836248&partnerID=40&md5=9a6327d30577a5e8c9a21c8a5aacfb0c</p>

1722	131745	Second-line protease inhibitor-based HAART after fa	Bunupuradah T., Puthanakit T., Fahey P., Kariminia A., Yusoff N.K.N., Khanh T.H., Sohn A.H., Chokephaibulkit K., Lumbiganon P., Hansudewechakul R., Razali K., Kurniati N., Huy B.V., Sudjaritruk T., Kumarasamy N., Fong S.M., Saphonn V., Ananworanich J.	4	2	http://dx.doi.org/10.3851/IMP2494	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885343575&partnerID=40&md5=0e63897a0a0b1c44d7780b7208169116
1723	131746	Sediment dynamics and depositional systems of the	Salahuddin, Lambiase J.J.	4	3	http://dx.doi.org/10.2110/jsr.2013.42	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880219503&partnerID=40&md5=19884f376991daa6f2b218a19a0da518
1724	131747	Sediment supply systems of the Champion "Delta" of	Lambiase J.J., Cullen A.B.	2	2	http://dx.doi.org/10.1016/j.jseaes.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884356253&partnerID=40&md5=5fb5b756e244689c6e2023acce8487fe
1725	131748	Sedimentary features of tsunami backwash deposits	Pongpiachan S., Thumanu K., Tanthanuch W., Tipmanee D., Kanchai P., Schwarzer K., Tancharakorn S.	2			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877144104&partnerID=40&md5=8e73675d739a0415efba49a5dd38ea0f
1726	131749	Seismic hazard analysis for Myanmar	Somsa-Ard N., Pailoplee S.	1	1	http://dx.doi.org/10.1142/S179343111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879337903&partnerID=40&md5=bf1b68fa1d3d9c7c699c070f757e5818
1727	131750	Selecting sequence of refactoring techniques usage	Wongpiang R., Muenchaisri P.	0		http://dx.doi.org/10.1109/ICEIEC.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84904180226&partnerID=40&md5=025e8930f5400ab0f29ae4e576de4e51

1728	131751	Selection of support materials for immobilization of E	Laocharoen S., Plangkang P., Reungsang A.	0	1	http://dx.doi.org/10.1080/09593330.2012.704444	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888374271&partnerID=40&md5=dca7e561bca25482917a6d96f9152a18
1729	131752	Selective enantioseparation of levocetirizine via a ho	Sunsandee N., Leepipatpiboon N., Ramakul P.	3	4	http://dx.doi.org/10.1007/s11814-013-0000-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878583290&partnerID=40&md5=9916211808cc4d4b08a0fe6f649dfcfe
1730	131753	Selective fluorescent sensor for mercury ions in aque	Homrarueng D., Sirijindalert T., Dubas L., Sukwattanasinitt M., Ajavakom A.	8	7	http://dx.doi.org/10.1016/j.tet.2012.11.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872119658&partnerID=40&md5=78b6afdc59bbfd21f8f7bc2940c0727e
1731	131754	Selective hydrogenation of 1-Hexyne using Pd-Cu an	Insorn P., Suriyaphaparkorn K., Kitiyanan B.	0		http://dx.doi.org/10.3303/CET1332142	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879221405&partnerID=40&md5=07ea630b2f2f8ee1e0d14269294b55f4
1732	131755	Selective Transport of Palladium through a Hollow Fi	Chaturabul S., Wongkaew K., Pancharoen U.	4	3	http://dx.doi.org/10.1080/01496395.2012.704444	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871861193&partnerID=40&md5=152486cda7f4bcd96ac07176b4c3a294
1733	131756	Selective turn-on fluorescence sensor for Ag ⁺ using	Khantaw T., Boonmee C., Tuntulani T., Ngeontae W.	10	9	http://dx.doi.org/10.1016/j.talanta.2012.11.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880655571&partnerID=40&md5=877b280fbff2e92fc6a7c18718156140
1734	131757	Self-efficacy in diabetic care and occurrence of adve	Sirikamonsathian B., Sriratanaban J., Hiransuthikul N., Lertmaharit S.	1	1	http://dx.doi.org/10.1093/intqhc/mzt000	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897014401&partnerID=40&md5=bf6e3c4644672f7c6dd47257801f028d
1735	131758	Self-running Ga droplets on GaAs (111)A and (111)B	Kanjanachuchai S., Euaruksakul C.	6	5	http://dx.doi.org/10.1021/am402455u	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883292299&partnerID=40&md5=374f12c0f9da661cb1b615a5dee2170d
1736	131759	Semantic and cross-language information retrieval fo	Akewaranukulsiri P., Prompoon N.	0		http://dx.doi.org/10.1109/ICISA.2013.6704444	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883767831&partnerID=40&md5=00264a33b3b7a3645b2044b749a63f59

1737	131760	Sensitive and selective responses of poly(para-pheny	Kamonsawas J., Sirivat A., Hormnirun P.	4	4	http://dx.doi.org/10.1080/00914037.2013.84876152265&partnerID=40&md5=b33eb54194d54781fd67feb3395e703c	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876152265&partnerID=40&md5=b33eb54194d54781fd67feb3395e703c
1738	131761	Separation and purification of carbon nanotubes usin	Lertrojanachusit N., Pornsunthorntawe O., Kitiyanan B., Chavadej J., Chavadej S.	1	0	http://dx.doi.org/10.1002/apj.1727	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890554924&partnerID=40&md5=d8ff4cde265c377ae6e05f305b11f553
1739	131762	Separation of Co(II) and Ni(II) from thiocyanate me	Leepipatpiboon N., Pancharoen U., Ramakul P.	12	11	http://dx.doi.org/10.1007/s11814-012-84871934342&partnerID=40&md5=124c8967330a1f3773ef901518ccfa2a	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871934342&partnerID=40&md5=124c8967330a1f3773ef901518ccfa2a
1740		Separation process of 5-aminolevulinic acid from Rh	Tripetch P., Borompichaichartkul C., Szrednicki G.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84889071565&partnerID=40&md5=957e41033c87dfb0d4fe07b48a8d080c
1741	131764	Separation selectivity patterns of fully charged achira	Soonthorntantik W., Srisa-Art M., Leepipatpiboon N., Nhujak T.	0	0	http://dx.doi.org/10.1002/jssc.201200	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872679549&partnerID=40&md5=9e34e315b8331e9b15779f3b8cf88a19
1742	131765	Serotype distribution and antibiotic susceptibility of i	Srifeungfung S, Phongsamart W, Tribuddharat C, Chatsuan T, Rungnobbhakhun P, Sapcharoen S, Chokephaibulkit K.			http://dx.doi.org/10.4161/hv.26418	
1743	131766	Serum NT-proBNP in the early detection of doxorubic	Kittiwarawut A., Vorasettakarnkij Y., Tanasanvimon S., Manasnayakorn S., Sriuranpong V.	7	3	http://dx.doi.org/10.1111/j.1743-7563	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878184997&partnerID=40&md5=36cd0595d91656d907a875a8de4706fa
1744	131767	Serum proteins in chronic hepatitis B patients treated	Kuakarn S., SomParn P., Tangkijvanich P., Mahachai V., Thongboonkerd V., Hirankarn N.	2	2	http://dx.doi.org/10.3748/wjg.v19.i31	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882274995&partnerID=40&md5=9fcf755c6e03bc4eafc4bf552b080068

1745	131768	Severe acute fatty liver in pregnancy: A diagnostic d	Thewjitcharoen Y., Udae S., Treeprasertsuk S.	0	0	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875537492&partnerID=40&md5=9dd23c3b556f0bd99d1f761e67d30127
1746	131770	SEXUAL BEHAVIOR OF FOREIGN BACKPACKERS IN	Kaehler, N; Piyaphanee, W; Kittitrakul, C; Kyi, YP; Adhikari, B; Sibunruang, S; Jearraksuwan, S; Tangpukdee, N; Silachamroon, U; Tantawichien, T		0		
1747	131771	Shape memory polymers from benzoxazine-modified	Rimdusit S., Lohwerathama M., Hemvichian K., Kasemsiri P., Dueramae I.	6	3	http://dx.doi.org/10.1088/0964-1726/2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879933280&partnerID=40&md5=d516a52a3b60de4e2976dce0042c4c50
1748	131772	Shape retrieval for khon 3D model	Rodkhwan S., Kanongchaiyos P.	1		http://dx.doi.org/10.1109/CultureComp	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893227169&partnerID=40&md5=15d75dbff8b5486aefc5dac012bbdc10
1749	131773	Shell-derived heterogeneous base catalyst for transe	Jindapon W., Jaiyen S., Winitorn A., Butnark S., Ngamcharussrivichai C.	0		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872693905&partnerID=40&md5=726a70551ed1a70986d78f484e84f5d1
1750	131774	Shewanella haliotis associated with severe soft tissue	Poovorawan K., Chatsuwan T., Lakananurak N., Chansaenroj J., Komolmit P., Poovorawan Y.	7	4	http://dx.doi.org/10.3201/eid1906.121	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877979984&partnerID=40&md5=3320447e3681bfcc603258896700815d

1751	131776	Short communication: Aging not gender is associated	Avihingsanon A., Kerr S.J., Punyawudho B., Van Der Lugt J., Gorowara M., Ananworanich J., Lange J.M.A., Cooper D.A., Phanuphak P., Burger D.M., Ruxrungtham K.	1	1	http://dx.doi.org/10.1089/aid.2013.006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888333729&partnerID=40&md5=46490a29e91b64bb6707fd483c0e2bbc
1752	131777	Short report: Detection of Leishmania siamensis DNA	Phumee A., Kraivichian K., Chusri S., Noppakun N., Vibhagool A., Sanprasert V., Tampanya V., Wilde H., Siriyasatien P.	7	5	http://dx.doi.org/10.4269/ajtmh.12-06	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888607539&partnerID=40&md5=f898d84d4ff7bc8727bf544d76bbb2bb
1753	131778	Short term echocardiographic and clinical effects of	Kohkayazit P., Surachetpong S.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897945090&partnerID=40&md5=31323fc68fd5d5a58101ed79ffe78ab9
1754	131779	Short-run route diversion: An empirical investigation	Jindhra P., Choocharukul K.	5	4	http://dx.doi.org/10.1109/TITS.2012.2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879285451&partnerID=40&md5=6cd87b0ec359eada7b2835ac1aad86d3
1755	131780	Short-term effects of sugarcane waste products from	Akkajit P., Desutter T., Tongcumpou C.	0	0	http://dx.doi.org/10.1039/c3em00073c	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877289033&partnerID=40&md5=122183fd78cad009c3e064a0c8e8c64c
1756	131781	Short-term exposure of Nile tilapia (Oreochromis niloticus)	Kaewamatawong T., Rattanapinyopituk K., Ponpornpisit A., Pirarat N., Ruangwises S., Rungsipipat A.	6	3	http://dx.doi.org/10.1177/0192623312	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875843968&partnerID=40&md5=69d18db7691e78b4ef629193ca555f98
1757	131782	Shortwave thermal performance for a glass window	Chaiyapinunt S., Khamporn N.	4	3	http://dx.doi.org/10.1016/j.solener.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875250074&partnerID=40&md5=e395a7f9c50ffb08f9a9eb5248af7186

1758	131783	SHOULD WE USE THE SHORTER QUALITY OF LIFE A	Bunyavejchevin, S; Liao, L; Lu, S; Choo, M; Rabbani, KJ; Havanond, P		0		
1759	131784	Shuffles of copulas and a new measure of dependen	Ruankong P., Santiwipanon T., Sumetkijakan S.	2	1	http://dx.doi.org/10.1016/j.jmaa.2012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84867737506&partnerID=40&md5=a991afcfb49ebddea671a8fd1c24a95b
1760	131785	Signed-symmetric function approximation in affine a	Uewichitrapochana P., Surarerks A.	0		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883065848&partnerID=40&md5=92ffacf7c1438ead6df5f86878a7a2bd
1761	131786	Silk sericin ameliorates wound healing and its clinica	Aramwit P., Palapinyo S., Srichana T., Chottanapund S., Muangman P.	13	12	http://dx.doi.org/10.1007/s00403-013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880917688&partnerID=40&md5=0695304e144370bb0ab3bd1c8ecd1c25
1762	131787	Silver nanoparticles induce toxicity in A549 cells via	Chairuangkitti P., Lawanprasert S., Roytrakul S., Aueviriyavit S., Phummiratch D., Kulthong K., Chanvorachote P., Maniratanachote R.	54		http://dx.doi.org/10.1016/j.tiv.2012.08	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881626663&partnerID=40&md5=81b6e96bc7672adf60c59a6fb8963b6e
1763	131788	Simple and rapid determination of ferulic acid levels	Tee-Ngam P., Nunant N., Rattanarat P., Siangproh W., Chailapakul O.	5	5	http://dx.doi.org/10.3390/s131013039	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884887346&partnerID=40&md5=a157d6f7f1b86a1e9a6f828a3bdfa204
1764		Simple approach of layer-by-layer of proton donor ar	Meemuk, C; Chirachanchai, S		0		
1765	131790	Simple preparation of multi-branched poly(l-lactic ac	Phuphuak Y., Chirachanchai S.	13	12	http://dx.doi.org/10.1016/j.polymer.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872139227&partnerID=40&md5=d113cd55fcd657e4b36f6d8dc151e94

1766	131791	Simple proline-derived phosphine-thiazole iridium co	Yotapan N., Paptchikhine A., Bera M., Avula S.K., Vilaivan T., Andersson P.G.	2	2	http://dx.doi.org/10.1002/ajoc.201300	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84899759054&partnerID=40&md5=9fdb8129b7e442a4627bc31808adc83
1767	131792	Simple route to bismuth titanate from bismuth glyco	Wisedsri R., Chaisuwan T., Wongkasemjit S.	0	0	http://dx.doi.org/10.1179/1433075X12	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873837934&partnerID=40&md5=7c7fff644bcb94aca8fc67bcae45327e
1768	131793	Simple spectrophotometric method for determination	Chansuvarn W., Panich S., Imyim A.	6	5	http://dx.doi.org/10.1016/j.saa.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878308107&partnerID=40&md5=74c295a36d26ccc2a6b1f3d01bf83c81
1769	131794	Simulating changes in discharge and suspended sedi	Sangmanee, C; Wattayakorn, G; Sojisuorn, P		0		
1770	131795	Simulation of methane steam reforming enhanced by	Chanburanasiri N., Ribeiro A.M., Rodrigues A.E., Laosiripojana N., Assabumrungrat S.	9	8	http://dx.doi.org/10.1021/ef302043e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881267648&partnerID=40&md5=b7e78b0eff3b285888b245e262edbaf47
1771	131796	Simultaneous Production of Biodiesel and Free Lutein	Prommuak C., Pavasant P., Quitain A.T., Goto M., Shotipruk A.	4	6	http://dx.doi.org/10.1002/ceat.201200	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876837240&partnerID=40&md5=ba9b1ae9467049847403bbd82f8daf15
1772	131797	Single step coupling for multi-responsive water-base	Chatrabhuti S., Chirachanchai S.	3	2	http://dx.doi.org/10.1016/j.carbpol.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885395171&partnerID=40&md5=993eb958a31c152d13436989b05b7c5d
1773	131799	Sinus surgery and delivery method influence the effe	Snidvongs K., Kalish L., Sacks R., Sivasubramaniam R., Cope D., Harvey R.J.	14	14	http://dx.doi.org/10.2500/ajra.2013.27	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878243595&partnerID=40&md5=afd7f1b5ce1c09afd1fca68ad516a635

1774	131800	Situational analysis of palliative care education in the	Suvarnabhumi K., Sowanna N., Jiraniramai S., Jaturapatporn D., Kanitsap N., Soorapanth C., Thanaghumtorn K., Limratana N., Akkayagorn L., Staworn D., Praditsuwan R., Uengarporn N., Sirithanawutichai T., Konchalard K., Tangsangworntamma C., Vasinanukorn M., Phungrassami T.	0		http://dx.doi.org/10.4137/PCrt.s12532	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890609942&partnerID=40&md5=df62f00f72d30d97c888c2a04ca92850
1775	131801	SketchPadN-D: WYDIWYG sculpting and editing in h	Wang B., Ruchikachorn P., Mueller K.	3	1	http://dx.doi.org/10.1109/TVCG.2013.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886478690&partnerID=40&md5=a354260659e65f2655e02f38ac545711
1776	131802	Sleep quality and sleep patterns in relation to consu	Lohsoonthorn V., Khidir H., Casillas G., Lertmaharit S., Tadesse M.G., Pensuksan W.C., Rattananupong T., Gelaye B., Williams M.A.	14	16	http://dx.doi.org/10.1007/s11325-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891613522&partnerID=40&md5=c9e296f6eda65e62328372eb98090697
1777	131803	Slow turning lateral vessel bioreactor improves embr	Rungarunlert S., Klincumhom N., Tharasanit T., Techakumphu M., Pirity M.K., Dinnyes A.	2	2	http://dx.doi.org/10.1089/cell.2012.00	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885008764&partnerID=40&md5=49062331e4258c8931028978bf0cc83e
1778	131804	Small strain stiffness and stiffness degradation curve	Likitlersuang S., Teachavorasinskun S., Surarak C., Oh E., Balasubramaniam A.	3	3	http://dx.doi.org/10.1016/j.sandf.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84889560130&partnerID=40&md5=876fffc37dafa6b56737e6ac55c007b7

1779	131805	So depression is an inflammatory disease, but where	Berk M., Williams L.J., Jacka F.N., O'Neil A., Pasco J.A., Moylan S., Allen N.B., Stuart A.L., Hayley A.C., Byrne M.L., Maes M.	127	107	http://dx.doi.org/10.1186/1741-7015-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884354746&partnerID=40&md5=a2fe4640adfec74a3c20628718a41d7f
1780	131806	Social and cultural contexts of HIV risk behaviors am	Nemoto T., Iwamoto M., Sakata M., Perngporn U., Areesantichai C.	6		http://dx.doi.org/10.1080/09540121.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876156119&partnerID=40&md5=945beeb95a46bd6efcc4e0fac59fb33e
1781	131807	Sociodemographic differences in oral health-related	Krisdapong S., Prasertsom P., Rattananangsim K., Sheiham A.	4	4	http://dx.doi.org/10.1922/CDH_3007K	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878774041&partnerID=40&md5=c28893ec67fe9a6fd3fc7025af3f5ea8
1782	131808	Software engineering tools classification based on S	Roongkaew W., Prompoon N.	0		http://dx.doi.org/10.1109/ICoIA.2013.4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891751103&partnerID=40&md5=d eb89a0cdc62e95c23b0bfa43d9df118
1783		Sol-gel derived mesoporous silica nanoparticles unde	Loryuenyong V., Boonsiri K., Ketkeaw V., Phuangkeaw U., Buasri A.	0		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873741456&partnerID=40&md5=46048863ee157c26a192646d74d1c967
1784	131810	Sol-gel synthesis of SrTiO ₃ nanoparticles using aceti	Visuttipitukul P., Sooksaen P., Yongvanich N.	1	1	http://dx.doi.org/10.1080/00150193.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891759279&partnerID=40&md5=171aa847ecc69cb30162390c03073513
1785	131811	Sol-gel-synthesized mesoporous-assembled TiO ₂ -Zr	Kokporka L., Onsuratoom S., Puangpetch T., Chavadej S.	7	6	http://dx.doi.org/10.1016/j.mssp.2012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877575757&partnerID=40&md5=b81f7086c722e17e1371e260c545941a
1786		Solidwaste management in Bangkok at 2011 Thai	Nakayama H., Shimaoka T., Omine K., Maryono, Patsaraporn P., Siriratpiriya O.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878447868&partnerID=40&md5=9935fc946d772105c0c2d38f20b348ff

1787	131813	Solubility of carbon dioxide in five promising ionic liq	Nonthanasin T., Henni A., Saiwan C.	2		http://dx.doi.org/10.3303/CET1335236	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886383938&partnerID=40&md5=c3921c9986d38a0634312a76d7000cc
1788		Solubilization and accumulation of insoluble zinc and	Sutjaritvorakul T., Whalley A.J.S., Roengsumran S., Sihanonth P.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882314786&partnerID=40&md5=4e054e9475cbe69c9bb596024c359f15
1789		Solubilization and transformation of insoluble zinc co	Sutjaritvorakul T., Gadd G.M., Suntornvongsagul K., Whalley A.J.S., Roengsumran S., Sihanonth P.	2			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879560985&partnerID=40&md5=733563480f82a8eb09d41dfb1f62f567
1790	131816	Soluble receptor for advanced glycation end product	Honsawek S., Vejchapipat P., Payungporn S., Theamboonlers A., Chongsrisawat V., Poovorawan Y.	5	5	http://dx.doi.org/10.1016/j.clinbiochem	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871952073&partnerID=40&md5=20f9916b2161bf66359573509cbf3bb1
1791	131817	Solution profiles beyond quenching for a radially sym	Chan C.Y., Boonklurb R.	0	0	http://dx.doi.org/10.1016/j.na.2012.07	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84867035941&partnerID=40&md5=df0f5ecdadd0a70319a92997699ed504
1792	131818	Solving Sudoku puzzles with node based Coincidence	Waiyapara K., Wattanapornprom W., Chongstitvatana P.	1		http://dx.doi.org/10.1109/JCSSE.2013.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883394272&partnerID=40&md5=75e9464f89bf4038397f609128070651
1793	131819	Solving the learning parity with noise's open questio	Suttichaya V., Bhattarakosol P.	0	0	http://dx.doi.org/10.1016/j.ipl.2013.04	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877859207&partnerID=40&md5=ab55030d14bcc6ddfb17f53a91bfc45a

1794		Solvothermal-derived nanocrystalline TiO ₂ supported	Kongsuebchart W., Methachittipan A., Kongviwatanakul T., Praserthdam P., Mekasuwandumrong O., Panpranot J.	0		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873245770&partnerID=40&md5=5fd9f59e884c339a358ca817a51681c3
1795	131821	Some remarks on cardinal arithmetic without choice	Panasawatwong S., Vejjajiva P.	0	0	http://dx.doi.org/10.2306/scienceasia1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874918482&partnerID=40&md5=e8dbdc828c835cf6182f36dbcb356b67
1796	131822	Sonographic-pathologic correlation of complex cystic	Pongrattanaman S., Pruksadee J.	2		http://dx.doi.org/10.1016/S2222-1808	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874352590&partnerID=40&md5=d04b71a78f4b99bad689f07e2065106f
1797	131823	Sovereign default risk, overconfident investors and d	Janus T., Jinjarak Y., Uruyos M.	1	1	http://dx.doi.org/10.1016/j.jfs.2012.11	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882854137&partnerID=40&md5=79887f12ad98d192de91655ac5ae11d0
1798	131824	Sparse autoregressive model estimation for learning	Songsiri J.	3		http://dx.doi.org/10.1109/ICASSP.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890545831&partnerID=40&md5=62a125591bea3217499858f2f7a4bad8
1799	131825	Sparse system identification for discovering brain con	Pongrattanakul A., Lertkultanon P., Songsiri J.	2			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888595210&partnerID=40&md5=887c0239dcb97a7d83d2b781eb0c6b05
1800	131826	Spatial representations are not neutral: Lessons from	Barnaud C., Le Page C., Dumrongrojwatthana P., Trébuil G.	17	14	http://dx.doi.org/10.1016/j.envsoft.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878257730&partnerID=40&md5=39c77601fe9fdcc68d923993bc449661
1801		Specific information search protocol (SISP): A smart	Wattana M., Bhattarakosol P.	0		http://dx.doi.org/10.4156/ijipm.vol4.iss	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880733107&partnerID=40&md5=b6322c28e284078a67a8d17bdd0bf686

1802	131828	Specific recognition of cytosine by hypoxanthine in p	Vilaivan C., Srinarang W., Yotapan N., Mansawat W., Boonlua C., Kawakami J., Yamaguchi Y., Tanaka Y., Vilaivan T.	6	4	http://dx.doi.org/10.1039/c3ob27129c	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875026777&partnerID=40&md5=e3fc9775e0ab263c433dab585c44adcf
1803		Specificity of T-Cell Response, Not Protective HLA Re	Tansiri, Y; Ananworanich, J; Rowland-Jones, S; Hansasuta, P		0		
1804	131830	Sperm pretreatment with dithiothreitol increases ma	Chankitisakul V., Am-In N., Tharasanit T., Somfai T., Nagai T., Techakumphu M.	2	2		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874338132&partnerID=40&md5=41beaa03d1e6a48a3553d1e21f981992
1805	131831	Sperm quality and the morphology of cryopreserved	Thuwanut P., Srisuwatanasagul S., Wongbandue G., Tanpradit N., Thongpakdee A., Tongthainan D., Manee-in S., Chatdarong K.	1	1	http://dx.doi.org/10.1016/j.cryobiol.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883555550&partnerID=40&md5=a5a350ada1ce1e09f4498907d2ecee8c
1806		Spiral defect reduction of hard disk drive media	Pongtrairat A., Senjuntichai A.	2		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886262032&partnerID=40&md5=b2defe04f72550c353f34c024ea6e129
1807		Spleen stiffness measurement by transient elastograp	Poovorawan, K; Sintusek, P; Siripon, N; Treeprasertsuk, S; Tangkijvanich, P; Poovorawan, Y; Komolmit, P		0		
1808	131835	Spontaneous craniocervical arterial dissection: a clin	Tansirisithikul C., Phanthumchinda K.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893145451&partnerID=40&md5=c8b022266bd7d6e76f424d20b479d57

1809	131836	Spotlight thailand	Sasat S., Bowers B.J.	1	1	http://dx.doi.org/10.1093/geront/gnt0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888619232&partnerID=40&md5=84bdbfd554168306dc25178621cba451
1810	131837	Spray-dried chitosan microparticles for cellular delive	Kusonwiriya Wong C., Lipipun V., Vardhanabhuti N., Zhang Q., Ritthidej G.C.	6	3	http://dx.doi.org/10.1007/s11095-013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877730337&partnerID=40&md5=ffd27f1d251c746fe49fa07071973b00
1811	131838	Squeezing of particle distributions by expanding mag	Ruffolo D., Seripienlert A., Tooprakai P., Chuychai P., Matthaeus W.H.	0	1	http://dx.doi.org/10.1088/0004-637X/	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84889034867&partnerID=40&md5=61d4c65f76427585869b70332808c0af
1812	131839	Stability of an alternative Jensen's functional equatio	Nakmahachalasint P.	0		http://dx.doi.org/10.2306/scienceasia1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893043105&partnerID=40&md5=953fdda1e01d748a259064cc79c31aca
1813	131840	Standard methods for characterizations of structure	Sriromreun P., Petchsuk A., Opaprakasi M., Opaprakasi P.	11	8	http://dx.doi.org/10.1016/j.polymdegra	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871919491&partnerID=40&md5=e56049683c30bfe9d3b586c7ef7bf92f
1814	131841	Standard setting for educational evaluation: Concept	Tiyawongsuwa S., Lawthong N., Kanjana-wasee S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886805980&partnerID=40&md5=54df00088654640c2c510e7492bbb4db
1815	131842	Standing analysis of healthy and abnormal canines u	Chalayan P., Soontornvipart K., Tangwongsan C.	0		http://dx.doi.org/10.1109/ECTIcon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883119448&partnerID=40&md5=b0fac78cbec9666a095454f04a338b43
1816	131843	Starch grafted poly(butylene succinate) via conjugat	Kanitporn SI, Kooombhongse P, Chirachanchai S.			http://dx.doi.org/10.1016/j.carbpol.2013.11.001	
1817	131844	Statistical energy analysis on vibrational energy trans	Ajavakom N., Tanthanasirikul P.	0		http://dx.doi.org/10.1115/ISPS2013-28	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84892648356&partnerID=40&md5=c57526776f0e544a678bad374d1079a0

1818	131845	Statistical optimization of biodiesel production from p	Samart C., Karnjanakom S., Chaiya C., Reubroycharoen P., Sawangkeaw R., Charoenpanich M.	0		http://dx.doi.org/10.1016/j.arabjc.2014	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921326554&partnerID=40&md5=8c712fdc8c8689bcb57fa823bd3342df
1819	131846	Statistical process control analysis for patient-specific	Sanghangthum T., Suriyapee S., Srisatit S., Pawlicki T.	7	6	http://dx.doi.org/10.1093/jrr/rrs112	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877760238&partnerID=40&md5=37c5a41edd68c266ff8f225bcb20cc71
1820	131847	Strength improvement of fibre cement product	Sonphuak W., Rojanarowan N.	2		http://dx.doi.org/10.5267/j.ijiec.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881129089&partnerID=40&md5=e048bdb7e2322969fe4c7ad27a41ada4
1821	131848	Streptomyces siamensis sp. nov., and Streptomyces	Sripreechasak P., Matsumoto A., Suwanborirux K., Inahashi Y., Shiomi K., Tanasupawat S., Takahashi Y.	3	0	http://dx.doi.org/10.1038/ja.2013.60	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888615645&partnerID=40&md5=598752c5a1ebb08d1a64409235468a45
1822	131849	Stress analysis of a polyethylene acetabular compon	Promsang T., Wilairatana V., Tangpornprasert P., Virulsri C., Itravivong P.	0	0	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84896779794&partnerID=40&md5=6fecccbaffd44061e723fbbd6123545
1823	131850	Stress relaxation behavior of (Ala-Gly-Pro-Arg-Gly-Gl	Tungkavet T., Sirivat A., Seetapan N., Pattavarakorn D.	2	2	http://dx.doi.org/10.1016/j.polymer.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876053489&partnerID=40&md5=9eb546cde95229ba5ef80ea0afde2d75
1824	131851	Strings in compact cosmological spaces	Craps B., Evnin O., Konechny A.	1	0	http://dx.doi.org/10.1007/JHEP10(201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84892710840&partnerID=40&md5=0e351e29cb2e51b8d86820ea10c2b7f2
1825	131852	Structural and mechanical properties of nanostructur	Vattanaprateep N., Panich N., Surinphong S., Tungasmita S., Wangyao P.	0	0	http://dx.doi.org/10.1515/htmp-2012-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878222050&partnerID=40&md5=fb5a0e60d6ace7e647613d3c41bced3f

1826	131853	Structural Basis of Lipid-Driven Conformational Trans	Li, QF; Wanderling, S; Somponspisut, P; Perozo, E		0		
1827	131854	Structural Characteristics and Dielectric Properties of	Haron W., Thaweechai T., Wattanathana W., Laobuthee A., Manaspiya H., Veranitisagul C., Koonsaeng N.	4		http://dx.doi.org/10.1016/j.egypro.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84898747637&partnerID=40&md5=829ab05192c949dbc979137339a4dcc0
1828	131855	Structure and mechanical properties of tungsten mo	Qin J., Zhang X., Xue Y., Li X., Ma M., Liu R.	1	1	http://dx.doi.org/10.1016/j.commatsci	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880859137&partnerID=40&md5=60dc35263ca452bf333df585f7c85e9c
1829	131856	Structure-activity relationships of 3,3'-phenylmethyl	Petnapapun K., Chavasiri W., Sompornpisut P.	0	1	http://dx.doi.org/10.1155/2013/17864	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84896343543&partnerID=40&md5=318165f1e90c3bc4acbfa4d58524352
1830	131857	Structure-spectroscopic relationship of co-crystals be	Chimsook T., Teerawatananond T., Ngamrojnavanich N., Chaichit N., Kongsaree P., Muangsin N.	1	1	http://dx.doi.org/10.1016/j.molstruc.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885489031&partnerID=40&md5=20356859f97db529cb03a2cc3f397ef4

1831	131858	Studies of jet mass in dijet and W/Z + jet events	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hörmann N., Hrubic J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Pernicka M., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X.,	9	0	http://dx.doi.org/10.1007/JHEP05(2011)090	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878920180&partnerID=40&md5=9335687dc7ce79b15a2b0883ebd0bf79
1832	131859	Study of carbon dioxide adsorption for fossil fuel bas	Sotthinirandorn N., Saiwan C., Idem R., Tontiwachwuthikul P., Wongpanit P., Supap T.	0		http://dx.doi.org/10.1016/j.egypro.2011.08.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84898750414&partnerID=40&md5=d824cc744ee74cf1e03c055dcea32447
1833	131860	Study of CO2 adsorption using adsorbent modified w	Kangwanwatana W., Saiwan C., Tontiwachwuthikul P.	11		http://dx.doi.org/10.3303/CET1335067	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886425070&partnerID=40&md5=fe3491a6257f7d9212ee7457ce55b3a9

1834	131861	Study of exclusive two-photon production of W+W-	<p>Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hörmann N., Hrubic J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöpfbeck R., Strauss J., Taurok A., Treberer- Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx</p>	22	0	<p>http://dx.doi.org/10.1007/JHEP07(201</p>	<p>https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881396449&partnerID=40&md5=54bdec18a835e2ddb90de5d7b0af66d3</p>
1835	131862	Study of Hydrophobic VOCs Absorption Mechanism in	<p>Painmanakul P., Laoraddecha S., Prajaksot P., Chawaloesphonsiya N., Khaodhiar S.</p>	0	0	<p>http://dx.doi.org/10.1080/01496395.20</p>	<p>https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881647481&partnerID=40&md5=1af28249bd9ae47132323907c3090016</p>

1836	131863	Study of the mass and spin-parity of the Higgs boson	<p> Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Gheze V.M., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krättschmer I., Liko D., Mikulec I., Pernicka M., Rabady D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., </p>	128	0	http://dx.doi.org/10.1103/PhysRevLett	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874184333&partnerID=40&md5=31b67114695cedbe89c3c63ebb20892d
------	--------	--	---	-----	---	---	---

1837	131864	Study of the underlying event at forward rapidity in	Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Aguilo E., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghele V.M., Hörmann N., Hrubic J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Pernicka M., Rabadý D., Rahbaran B., Rohringer C., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X.,	1	0	http://dx.doi.org/10.1007/JHEP04(2016)084	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925794665&partnerID=40&md5=d27191be37a47dbc4fefa3771f8a245d
1838	131865	Study on the electromechanics of a conducting particle	Phansiri N., Techaumnat B.	2	1	http://dx.doi.org/10.1109/TDEI.2013.6288272	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877302011&partnerID=40&md5=ac38927d2eab0204596e95fd5a108e3c
1839		Study on the properties of blends between acrylonitrile	Yasinee W., Supakanok T., Sirirat W., Piyasan P.	0		http://dx.doi.org/10.4028/www.scientificdata.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886246901&partnerID=40&md5=0f81b4285663385262b83665442dbfad

1840	131867	Subchronic to chronic pulmonary effects of low dose	Kaewamatawong T., Banlunara W., Bintvihok A., Shimada A.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877003989&partnerID=40&md5=4694facd2b65907bde4941228d802532
1841	131868	Subchronic toxicity of liquid smoke from 'Tian Op' in	Watcharananun W., Chivapat S., Rangsripiat A., Attawish A., Chavalittumrong P., Padungpat S., Puttongsiri T., Hungtrak K.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880092505&partnerID=40&md5=2d3a05c5e1d53691e2f1e24016cb54cf
1842	131869	Substation and transmission line expansion planning	Chatthaworn R., Chaitusaney S.	0		http://dx.doi.org/10.1109/ECTIcon.2013.6714421	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883119772&partnerID=40&md5=34da6920acda6e502d35c7dff637d527
1843	131870	Successful treatment of Brugia pahangi in naturally i	Taweethavonsawat P., Chungpivot S.	0	0	http://dx.doi.org/10.3347/kjp.2013.51.1.10	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893256728&partnerID=40&md5=f9bc54c419d6ecb5c448184577ffd0e0
1844	131871	Sulfate supplements enhance the decolorization of a	Boonchayaanant B., Wangsaviboon S., Pungrasmi W., Khaodhiar S.	0	0	http://dx.doi.org/10.1002/ep.11704	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886297433&partnerID=40&md5=47f0daa7c19417a12196f6950d56c438
1845	131872	Supercritical anti-solvent micronization of chromatog	Boonnoun P., Nerome H., Machmudah S., Goto M., Shotipruk A.	1	1	http://dx.doi.org/10.1016/j.supflu.2013.06.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8487764327&partnerID=40&md5=277dfbbc2f03394fa85a6f5130972504
1846	131873	Supercritical anti-solvent micronization of marigold-d	Boonnoun P., Nerome H., Machmudah S., Goto M., Shotipruk A.	2	2	http://dx.doi.org/10.1016/j.supflu.2013.06.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875749978&partnerID=40&md5=1b746f4f1141271bbdebea6a3f16f149

1847	131874	Supergravity dual of c-extremization	Karndumri P., Ó Colgáin E.	15	17	http://dx.doi.org/10.1103/PhysRevD.87	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877953196&partnerID=40&md5=c44a4d6b3f4e64b1ba777ff9605d958f
1848	131875	Superoxide dismutase isozyme detection using two-c	Niyomploy P, Srisomsap C, Chokchaichamnankit D, Vinayavekhin N, Karnchanatat A, Sangvanich P.			http://dx.doi.org/10.1016/j.jpba.2013.10.035	
1849	131876	Supplementation of buffalo follicular fluid: Beware of	Srisakwattana K., Tasripoo K., Suthikrai W., Treebonmuang S., Kamonpatana M.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897899773&partnerID=40&md5=68a6d3659fb19d6120049ff311e026d0
1850	131877	Supplementation of maturation medium with L-carni	Chankitisakul V., Somfai T., Inaba Y., Techakumphu M., Nagai T.	15	15	http://dx.doi.org/10.1016/j.theriogeno	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873112099&partnerID=40&md5=96199b5b4b9bc001f03b5e47fb9404e7
1851	131878	Supported cesium polyoxotungstates as catalysts for	Trakarnpruk W.	3	3	http://dx.doi.org/10.1016/j.mencom.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873880600&partnerID=40&md5=c6f1b6b8496d6063349a3a99cd18c68c
1852	131879	Surface modification of PVDF hollow fiber membrane	Sairiam S., Loh C.H., Wang R., Jiratananon R.	7	8	http://dx.doi.org/10.1002/app.39197	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879949965&partnerID=40&md5=e182dc34848336aa1d266d5c15219513
1853	131880	Surface water and groundwater dynamic interaction	Bejranonda W., Koch M., Koontanakulvong S.	2	2	http://dx.doi.org/10.1007/s12665-011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886397007&partnerID=40&md5=069049d7b249c55f821e5ba86d393d6f
1854	131881	Surface-bound orientated Jagged-1 enhances osteog	Osathanon T., Ritprajak P., Nowwarote N., Manokawinchoke J., Giachelli C., Pavasant P.	14	15	http://dx.doi.org/10.1002/jbm.a.34332	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872684033&partnerID=40&md5=676593087cf82299428377630237d65c

1855	131882	Surfactant effects on application of a hydrophobic, fl	Kothary P., Yanumet N., O'Rear E.A.	1	1	http://dx.doi.org/10.1007/s12221-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878533708&partnerID=40&md5=38e1f6191105a755b52ba7b3450f3a6a
1856	131883	Survey of atherosclerotic disease in Asian subjects w	Oh B.-H., Kaligis R.W.M., Wang Y., Punzalan F.E.R., Suwanwela N.C., Nguyen V.L., Lee T.-H., Sim K.-H., Itoh Y., Bahadur N., Leong J.	7	6	http://dx.doi.org/10.1016/j.ijcard.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885595281&partnerID=40&md5=2790ee8bf1ed91f913b770cd62171688
1857	131884	Sustainability of tailored goal oriented community br	Areesantichai C., Perngparn U., Pilley C.	0	0	http://dx.doi.org/10.1155/2013/45940	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881514205&partnerID=40&md5=b026d4911ad1d68c1531a3d5fd85c96c
1858	131885	Swingsia samuiensis gen. nov., sp. nov., an osmotol	Malimas T., Chaipitakchonlatarn W., Vu H.T.L., Yukphan P., Muramatsu Y., Tanasupawat S., Potacharoen W., Nakagawa Y., Tanticharoen M., Yamada Y.	5	4	http://dx.doi.org/10.2323/jgam.59.375	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887293053&partnerID=40&md5=89422b390f8643581a7974aee07b526e
1859	131886	Symplectic graphs over finite local rings	Meemark Y., Puirod T.	3	2	http://dx.doi.org/10.1016/j.ejc.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876479345&partnerID=40&md5=d123287beb2f30e730955b357d7ec00b
1860	131887	Synergetic effect during co-pyrolysis/gasification of t	Krerkkaiwan S., Fushimi C., Tsutsumi A., Kuchonthara P.	53	43	http://dx.doi.org/10.1016/j.fuproc.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876821643&partnerID=40&md5=f17bebf13bfd096af0a219ca520fa9a4

1861	131888	Synergistic Enantioseparation of Rac-Phenylalanine v	Naksang C., Sunsandee N., Thamphiphit N., Pancharoen U., Ramakul P., Leepipatpiboon N.	2	3	http://dx.doi.org/10.1080/01496395.2013.848751287388	https://www.scopus.com/inward/record.uri?eid=2-s2.0-848751287388&partnerID=40&md5=35a0eafd05f9b7f94fbbdc5e4b0ff96d
1862	131889	Syntheses, characterization, and antibacterial activity	Noppakundilograt S., Sonjaipanich K., Thongchul N., Kiatkamjornwong S.	3	3	http://dx.doi.org/10.1002/app.37612	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871611886&partnerID=40&md5=2c1ae732744a7c4920dfdbd249b65c30
1863		Synthesis and binding properties of arylethyne-linked	Reainthippayasakul W., Paosawatyanong B., Bhanthumnavin W.	0	0	http://dx.doi.org/10.1166/jnn.2013.72	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876913557&partnerID=40&md5=769c921537682183671e3b063bcb0876
1864	131891	Synthesis and characterization of a phosphonated gr	Srinate N., Thongyai S., Weiss R.A., Praserthdam P.	1	1	http://dx.doi.org/10.1007/s10965-013-1666-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876290793&partnerID=40&md5=16db6d3e78aa5681615fe1005315369e
1865	131892	Synthesis and characterization of Fe-Ce-MCM-48 from	Maneesuwan H., Longloilert R., Chaisuwan T., Wongkasemjit S.	7	7	http://dx.doi.org/10.1016/j.matlet.2013.08.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872060191&partnerID=40&md5=c200a1e8bb58dcfdec6f5d6ef180e53b
1866		Synthesis and characterization of hybrid polymer net	Rimduisit, S; Okhawalai, M; Pudhom, K; Jubsilp, C		0		
1867	131894	Synthesis and characterization of nano-sized poly[(b	Taenghom T., Pan Q., Rempel G.L., Kiatkamjornwong S.	5	1	http://dx.doi.org/10.1007/s00396-012-2800-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878772325&partnerID=40&md5=4080af666080e31caf682d48f24d7607
1868	131895	Synthesis and characterization of organic/inorganic e	Samthong C., Laine R.M., Somwangthanaroj A.	6	6	http://dx.doi.org/10.1002/app.38575	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883095835&partnerID=40&md5=9080df5ccc209022e7f6174e2dbc2da5

1869	131896	Synthesis and characterization of polyurethane-urea	Podshivalov A.V., Bronnikov S., Zuev V.V., Jiamrungraksa T., Charuchinda S.	4	4	http://dx.doi.org/10.3109/02652048.2013.84873034087&partnerID=40&md5=f2a31dabff3bd7f94a96fe75ea1ed73d	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873034087&partnerID=40&md5=f2a31dabff3bd7f94a96fe75ea1ed73d
1870	131897	Synthesis and characterization of water swellable na	Nakason C., Nakamontri Y., Kaesaman A., Kangwansukpamonkon W., Kiatkamjornwong S.	5	5	http://dx.doi.org/10.1016/j.eurpolymj.2013.08.006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875416726&partnerID=40&md5=7c0067f219ecf4f94278a18c64dcd7e7
1871	131898	Synthesis of a thermosensitive polycation by random	Tachaboonyakiat W., Ajiro H., Akashi M.	0	0	http://dx.doi.org/10.1038/pj.2013.12	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883680937&partnerID=40&md5=f9376e0c9b2eb2bcf58a316605aafa5a
1872		Synthesis of anatase TiO ₂ nanoparticles by template	Loryuenyong V., Buasri A., Pochana J., Hosawangwong S., Thaisaung S., Sooksaen P.	2		http://dx.doi.org/10.1166/asl.2013.505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876854738&partnerID=40&md5=41d087d8b868b9258bb36046af722fec
1873		Synthesis of biofuel from palm stearin using an activ	Buasri A., Ksapabutr B., Panapoy M., Chaiyut N.	6		http://dx.doi.org/10.1166/asl.2013.521	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878592047&partnerID=40&md5=3d2cd962f70adc7cd8821c02dbcd7a84
1874	131901	Synthesis of char, bio-oil and gases using a screw fe	Promdee K., Vitidsant T.	3		http://dx.doi.org/10.3103/S1068364X13010001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84898064245&partnerID=40&md5=c1a5c14bc7d8d1c80356cc0c9a51773a
1875	131902	Synthesis of chromium(III) complex with 1-hydroxy-	Yasarawan N., Thipyapong K., Sirichai S., Ruangpornvisuti V.	4	5	http://dx.doi.org/10.1016/j.molstruc.2013.08.006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84865291440&partnerID=40&md5=59a627e6b9d966969622c9a7c7635dc8
1876	131903	Synthesis of Er-doped Lu ₂ O ₃ nanoparticles and trans	Serivalsatit K., Wasanapiarnpong T., Kucera C., Ballato J.	5	5	http://dx.doi.org/10.1016/j.optmat.2013.08.006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876679577&partnerID=40&md5=3eeb67d485248bfd867b0df7c31d9272

1877	131904	Synthesis of hexa aza cages, SarAr-NCS and AmBaS	Mume E., Asad A., Di Bartolo N.M., Kong L., Smith C., Sargeson A.M., Price R., Smith S.V.	8	8	http://dx.doi.org/10.1039/c3dt51199e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884695251&partnerID=40&md5=741fcb222542a9d926b6e26bbdef0b88
1878	131905	Synthesis of nanosized ethylene-propylene rubber la	Kongsinlark A., Rempel G.L., Prasassarakich P.	2	1	http://dx.doi.org/10.1002/app.37883	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84870555619&partnerID=40&md5=f8465caad4d86698b7eb894a96ec5fa8
1879	131906	Synthesis of Porous gamma-Alumina Assisted by Res	Sapniwat, S; Pavarajarn, V; Kangwansupamonkon, W; Soottitantawat, A	1	1		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893518113&partnerID=40&md5=11f76c3688d245382d0c620e5ed58b1a
1880	131907	Synthesis of porous materials and their microstructu	Tanthapanichakoon W., Tamon H., Nakagawa K., Charinpanitkul T.	1		http://dx.doi.org/10.4186/ej.2013.17.3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879921144&partnerID=40&md5=297468ecad85fed1948bab94b48254ea
1881	131909	Synthesis of strontium-doped ZnO-based nanopowde	Yongvanich N.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893511229&partnerID=40&md5=ba83088b63638e37f719121cd1bc45ac
1882		Synthesis, characterization and catalytic fast pyrolysi	Vichaphund S., Aht-Ong D., Sricharoenchaikul V., Atong D.	0		http://dx.doi.org/10.1166/asl.2013.476	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876394146&partnerID=40&md5=b96963f59801424892e237b95b0fed8e
1883	131911	Synthesis, structural characterization, and magnetic	Luadthong C., Itthibenchapong V., Viriya-Empikul N., Faungnawakij K., Pavasant P., Tanthapanichakoon W.	8	6	http://dx.doi.org/10.1016/j.matchemphys.2013.05.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886728362&partnerID=40&md5=c1f68ce65d4b2e2f6045e597f66183c0
1884	131912	Systematic analysis of proton electrolyte membrane	Authayanun S., Aunsup P., Im-Orb K., Arpornwichanop A.	5		http://dx.doi.org/10.3303/CET1335101	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886417579&partnerID=40&md5=aa641b109aa14e60b32365f877938609

1885	131914	Systemic effects of conjugated equine estrogen vagi	Luengratsameerung S., Panyakhamlerd K., Treratanachat S., Taechakraichana N.	1	1	http://dx.doi.org/10.3109/13697137.2013.84872433482	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872433482&partnerID=40&md5=7473e0131e897627c64e2989967454db
1886	131915	Tacrolimus in steroid resistant and steroid dependen	Supavekin S., Surapaitookorn W., Kurupong T., Chaiyapak T., Piyaphanee N., Pattaragarn A., Sumboonnanda A.	2			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873127812&partnerID=40&md5=f9c4a72c8c01a42b7a794c1af6e8e129
1887	131916	Target modeling for tracking and handoff in a camer	Pasukmoon A., Aramvith S., Chalidabhongse T.H., Siddhichai S.	0		http://dx.doi.org/10.1145/2448556.2448557	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875844870&partnerID=40&md5=e8b44458d49c16c9b4078457648c6612
1888	131917	Taxonomic revision of the Elephant Pupinid snail ger	Kongim B., Sutcharit C., Naggs F., Panha S.	2	2	http://dx.doi.org/10.3897/zookeys.287.28711	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876432644&partnerID=40&md5=8089d060fe95afd671a84552a7f94134
1889	131918	Tearing while bowling	Chattranukulchai P., Luengtaviboon K., Tumkosit M.	0		http://dx.doi.org/10.1136/bcr-2013-011111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886243747&partnerID=40&md5=7c32ad31431b54f07e50f09d1bc8ce9b
1890	131919	Technique of functional and motility test: How to pe	Patcharatrakul T., Gonlathanvit S.	4	4	http://dx.doi.org/10.5056/jnm.2013.190401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880689461&partnerID=40&md5=b85fc79a900e45b4f744dc2d6af3e002
1891	131920	Techno-economic comparison of energy usage betw	Kunnakorn D., Rirksomboon T., Siemanond K., Aungkavattana P., Kuanchertchoo N., Chuntanalerg P., Hemra K., Kulprathipanja S., James R.B., Wongkasemjit S.	5	4	http://dx.doi.org/10.1016/j.renene.2013.08.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84867783539&partnerID=40&md5=60cd6cb3997e38264cef0964b8d02a57

1892	131921	Tectonic blocks and suture zones of eastern Thailand	Sangsomphong A., Tulyatid D., Thitimakorn T., Charusiri P.	1	1	http://dx.doi.org/10.4401/ag-5547	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876480678&partnerID=40&md5=287bead0d4eb0c0088de9b37a1d9de35
1893	131922	Tectonic evolution of high-grade metamorphic terranes	Nakano N., Osanai Y., Owada M., Nam T.N., Charusiri P., Khamphavong K.	8	7	http://dx.doi.org/10.1016/j.jseaes.2011.05.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879809470&partnerID=40&md5=e114a2c7396d29e83d9831a472ce90e4
1894	131923	Temporal and spatial distribution of mutagenic index	Pongpiachan S., Choochuay C., Kositanon C.	0		http://dx.doi.org/10.2495/SECM13022	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887582534&partnerID=40&md5=a3d5c7c2490571f1f0e2a69b82f24abd
1895	131924	Temporal and spatial distribution of particulate carcinogens	Pongpiachan S., Choochuay C., Hattayanone M., Kositanont C.	20	13	http://dx.doi.org/10.7314/APJCP.2013.14.11.2401	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880319998&partnerID=40&md5=c7dcc6b75bce06df5acbc2d45c0a4146
1896	131925	Tenofovir disoproxil fumarate-associated nephrotoxicity	Woratanarat K., Kanjanabuch T., Suankratay C.	3			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876771951&partnerID=40&md5=d1fe8c1359745acc6bf8b3e0f01de2a6
1897	131926	Tensile strained, type II, GaP/GaAs nanostructures	Prongjit P., Pankaow N., Boonpeng P., Thainoi S., Panyakeow S., Ratanathammaphan S.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893497859&partnerID=40&md5=8a0a20a803ec1a1dcc4da7319eee129c
1898	131927	Test of the usefulness of a paradigm to identify potential	Kijawornrat A, Ueyama Y, del Rio C, Sawangkoon S, Buranakarl C, Chaiyabutr N, Hamlin RL.			http://dx.doi.org/10.1093/toxsci/kft244	

1899	131928	Testicular atrophy and its related changes in culled b	Teankum K., Tummaruk P., Kedangsakonwut S., Antarasena T., Lacharaj S., Singlor J., Kunavongkrit A., Thanawongnuwech R.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897943373&partnerID=40&md5=142ac32dae1495cf751f651f8321d86e
1900	131929	TGF-β in dentin matrix extract induces osteoclastoge	Sriarj W., Aoki K., Ohya K., Takahashi M., Takagi Y., Shimokawa H.	1		http://dx.doi.org/10.1007/s10266-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890472814&partnerID=40&md5=7fa9509573e0cfdb7dd72349fc3c8934
1901		Thai experience on primary-to-tertiary referral pathw	Suksiriluksn, N; Pongpirul, K; Suwanwela, NC		0		
1902	131931	Thai phonetization of English words using English sy	Pitakpawatkul K., Suchato A., Punyabukkana P., Wutiwiwatchai C.	0		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883097361&partnerID=40&md5=b0f2d009d73b8e188c9fcf192f699a94
1903	131932	Thai wikipedia link suggestion framework	Rungsawang A., Siangkho S., Surarerk A., Manaskasemsak B.	0		http://dx.doi.org/10.1007/978-94-007-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881172062&partnerID=40&md5=e043567a9a1c489a896c154eb66bfaaa
1904		Thailand	Pongsudhirak T.	0		http://dx.doi.org/10.1017/CBO978051	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923429858&partnerID=40&md5=a1ec060ee241f8c70ede6020fe857d6
1905		Thailand in another round of turmoil	Phongpaichit P., Baker C.	2			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891537590&partnerID=40&md5=75ac9534ed08cd306668cd0a041b4826
1906	131935	Thailand: Bangkok	Ratanawaraha A.	0		http://dx.doi.org/10.4324/9780203096	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84905999455&partnerID=40&md5=a1363b9db36dbcd489a76fc29ddc1574

1907	131936	The 1.6 Å Crystal Structure of Pyranose Dehydrogen	Tan T.C., Spadiut O., Wongnate T., Sucharitakul J., Krondorfer I., Sygmund C., Haltrich D., Chaiyen P., Peterbauer C.K., Divne C.	20	19	http://dx.doi.org/10.1371/journal.pone	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872224409&partnerID=40&md5=3688c685391a85236f41a9a41dc45a53
1908	131937	The 16th bangkok international symposium on HIV r	Tomlins L., Ohata P.J., Avihingsanon A., Ramautarsing R., Bunupuradah T., Prasitseubsai W., Landolt N.K., Kerr S.J., Auchieng C., Puthanakit T., Ananworanich J., Phanuphak P., Ruxrungtham K.	0		http://dx.doi.org/10.2217/fvl.13.15	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876115814&partnerID=40&md5=003a6cc7804db8e54080d067c2a0c07d
1909	131938	The 1960 tsunami on beach-ridge plains near maullin	Atwater B.F., Cisternas M., Yulianto E., Prendergast A.L., Jankaew K., Eipert A.A., Starin Fernando W.I., Tejakusuma I., Schiappacasse I., Sawai Y.	6	4	http://dx.doi.org/10.5027/andgeoV40n	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886871966&partnerID=40&md5=4f23e4c7638861aaae555435c996cead
1910	131939	The arrival-time distribution: The extended probability	Boonchui S., Hutem A.	1	2	http://dx.doi.org/10.1088/1751-8113/4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874342956&partnerID=40&md5=97bc2c92f546860fc25a92f77f86b786
1911	131940	The association of ruminal pH and some metabolic p	Inchaisri C., Chanpongsang S., Noordhuizen J., Hogeveen H.	1	2	http://dx.doi.org/10.1007/s11250-012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878175656&partnerID=40&md5=31625537149c8ad8bcf5df54e8b17891
1912	131941	The Capture of Micro-Particles by Random Cylindrica	Hournkumnuard K., Natenapit M.	0	0	http://dx.doi.org/10.1080/01496395.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884268837&partnerID=40&md5=1d5b9278075d0fd58fb847c6521cd8ae

1913		The challenges of implementing sustainable products	Chaiittipornwong T., Malakul P., Wiwattnadej D.	1		http://dx.doi.org/10.4028/www.scientificdata/10.1101/2018.08.14.234534	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886828418&partnerID=40&md5=d562c9f1514dc502b0c2ee5d07453dbd
1914	131943	The Changing Transitions to Adulthood across South Asia	Nahar Q., Xenos P., Abalos J.	1		http://dx.doi.org/10.1177/0002716212450001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873248141&partnerID=40&md5=33b92de2ba5ff5835a1d9514b4346785
1915		The characteristic of inner surface coating on porous alumina	Kreethawate L., Larpkiattaworn S., Jiemsirilers S., Uchikoshi T.	0		http://dx.doi.org/10.4028/www.scientificdata/10.1101/2018.08.14.234534	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876206998&partnerID=40&md5=4f50eee6d3460fe2317bc9f541edbeba
1916	131945	The cognition hypothesis: A synthesis and meta-analysis	Jackson D.O., Suethanapornkul S.	6	6	http://dx.doi.org/10.1111/lang.12008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884500693&partnerID=40&md5=59c34a5d10ffd76cd937494c22e27d20
1917	131946	The correlative study of serum pseudo-cholinesterase activity in patients with liver disease	Tunsaringkarn T., Zapuang K., Rungsiyothin A.	0		http://dx.doi.org/10.1007/s12291-013-013-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885037418&partnerID=40&md5=c72bf4a0b5434f663a7521c4e61944c8
1918		The defined process for auditing software process in small and medium enterprises	Singhanut P., Suwannasart T., Methawachananont A.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880076151&partnerID=40&md5=8a2475899de54435b5108045edcbcfde
1919		The depression and related factors among Thai patients with chronic kidney disease	Phattaramarut, K; Tangwongchai, S; Hemrungronj, S		0		
1920	131949	The development of injectable gelatin/silk fibroin microcapsules	Ratanavaraporn J, Kanokpanont S, Damrongsakkul S.			http://dx.doi.org/10.1007/s10856-013-5082-3	
1921	131950	The development, physicochemical characterisation and in vitro release of chitosan-encapsulated poly(lactide-co-glycolide) microspheres	Nithitanakool S., Pithayanukul P., Bourgeois S., Fessi H., Bavovada R.	3	2	http://dx.doi.org/10.3390/molecules18050231	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879665086&partnerID=40&md5=b98b31d023914b221ab467b11a96e1cd

1922	131951	The Distribution of Henipaviruses in Southeast Asia	Breed A.C., Meers J., Sendow I., Bossart K.N., Barr J.A., Smith I., Wacharapluesadee S., Wang L., Field H.E.	15	9	http://dx.doi.org/10.1371/journal.pone	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876528865&partnerID=40&md5=c8ce54baa334a7e1e9cf3c890b39579d
1923	131952	The effect of a catastrophic flood disaster on livestock	Inchaisri C., Supikulpong P., Vannamete E., Luengyosluechakul S., Khanda S., Tashnakajankorn T., Ajariyakhajorn K., Sasipreeyajan J., Techakumpu M.	1	0	http://dx.doi.org/10.1007/s11250-012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875490022&partnerID=40&md5=fb29eaac06e59e1780c6f169548c7a7a
1924		The effect of oil-wet induction mechanisms on effect	Srisuriyachai F., Muchalintamolee N.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930436286&partnerID=40&md5=931a65576491830c258c9b5c0cd3c9a2
1925		The effect of processing parameters Onpoly(lactic acid	Pavasupree S., Srikulkit K., Rangkupan R.	1		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879593852&partnerID=40&md5=2b984eed2b49c42ebb4d455ce1b40fd7
1926	131955	The effect of prophylactic dexmedetomidine on hem	Pipanmekaporn T., Punjasawadwong Y., Charuluxananan S., Lapisatepun W., Bunburaphong P.	2		http://dx.doi.org/10.1155/2013/23608	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883198846&partnerID=40&md5=404c5230b59cfda6f62593a1334ff275
1927	131956	The effect of short-term nutritional supplementation	Somchit-Assavacheep A., Campbell B.K., Khalid M., Kendall N.R., Scaramuzzi R.J.	4	3	http://dx.doi.org/10.1530/REP-12-0135	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877274283&partnerID=40&md5=5bb9b4b965a7c0c8487c815281f93791
1928		THE EFFECT OF THE MODERATE-INTENSITY PHYSIO	Suwanpasu, S; Aunguroch, Y; Jitapanya, C		0		

1929	131958	The effects of metformin on ovarian cancer: A syste	Dilokthornsakul P., Chaiyakunapruk N., Termrungruanglert W., Pratoomsot C., Saokaew S., Sruamsiri R.	11	8	http://dx.doi.org/10.1097/IGC.0b013e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888334337&partnerID=40&md5=2fbb45463ef304e341e001637d642477
1930		The effects of the rice variety and type of fertilizer o	Sampanpanish, P	1	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880690847&partnerID=40&md5=a1d872135012066cb3d51b1bc9e3cd82
1931	131960	The effects of thermodynamics on mass transfer and	Sunsandee N., Leepipatpiboon N., Ramakul P., Wongsawa T., Pancharoen U.	12	11	http://dx.doi.org/10.1016/j.seppur.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84867805433&partnerID=40&md5=4e4df76bb12a51748ef86700152f7d93
1932	131961	The effects of ursolic acid on cytokine production via	Kaewthawee N., Brimson S.	14	2		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873678794&partnerID=40&md5=b8530542911e517940da6aa0292b76b9
1933	131962	The electromechanical properties of crosslinked natu	Niamlang S., Thongchai S., Pawanant N., Sirivat A.	0		http://dx.doi.org/10.1016/j.egypro.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84898748080&partnerID=40&md5=f5d32823cc750ffe1ffaa8f1f866331e
1934	131963	The essential role of clathrin-mediated endocytosis in	Jatuyosporn T, Supungul P, Tassanakajon A, Krusong K.			http://dx.doi.org/10.1016/j.dci.2013.11.017	
1935	131964	The final frontier for point of care: Performance, resi	Kost G.J., Katip P., Vansith K., Negash H.	1		http://dx.doi.org/10.1097/POC.0b013e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874950743&partnerID=40&md5=50130c5e4d639b4cad368f7d6ddc9fb5
1936	131965	The hcp to fcc transformation path of scandium trihy	Pakornchote T, Pinsook U, Bovornratanaraks T.			http://dx.doi.org/10.1088/0953-8984/26/2/025405	
1937	131966	The identities and anti-herpes simplex virus activity o	Kunsorn P., Ruangsiri N., Lipipun V., Khanboon A., Rungsihirunrat K.	9		http://dx.doi.org/10.1016/S2221-1691	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875506177&partnerID=40&md5=341ec36a7cd2c475b75227d85b14f4d2

1938	131967	The immunomodulatory nutritional intervention NR1	Cahn P., Ruxrungtham K., Gazzard B., Diaz R.S., Gori A., Kotler D.P., Vriesema A., Georgiou N.A., Garssen J., Clerici M., Lange J.M.A.	11	9	http://dx.doi.org/10.1093/cid/cit171	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878875269&partnerID=40&md5=f7d2c1ff266a935a01198cfa214ae0ea
1939		The impact of age of children at the initiation of chro	Sermsri, S; Kingwatanakul, P; Deekajorndej, T; Chanakul, A; Rianthavorn, P		0		
1940	131969	The impact of neo-osteogenesis on disease control in	Sacks P.-L., Snidvongs K., Rom D., Earls P., Sacks R., Harvey R.J.	3	4	http://dx.doi.org/10.1002/alr.21192	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885837694&partnerID=40&md5=9adff7557786de4dd51ec37dc37731f5
1941	131970	The impact of non-tumor-derived circulating nucleic	Vinayanuwattikun C., Winayanuwattikun P., Chantranuwat P., Mutirangura A., Sriuranpong V.	6	6	http://dx.doi.org/10.1007/s00432-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872334671&partnerID=40&md5=1dcf97ae4b694441573120ea56d39364
1942		The impact of tsunami-induced bores on buildings	Chinnarasri C., Thanasisathit N., Ruangrassamee A., Weesakul S., Lukkunaprasit P.	2	1	http://dx.doi.org/10.1680/maen.2010.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878056194&partnerID=40&md5=1b1c073be639e1386177df6a681b0666
1943	131972	The importance of lattice flexibility for the migration	Chokbunpiam T., Chanajaree R., Saengsawang O., Reimann S., Chmelik C., Fritzsche S., Caro J., Remsungnen T., Hannongbua S.	16	17	http://dx.doi.org/10.1016/j.micromeso	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876137037&partnerID=40&md5=45bef130da3917fa2570f8e2a87078cc
1944	131973	The important role of early diagnosis and preventive	Poovorawan K., Chattakul P., Chattakul S., Thongmee T., Theamboonlers A., Komolmit P., Poovorawan Y.	3	3	http://dx.doi.org/10.1179/2047773213	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84892743332&partnerID=40&md5=d81b2e730d8a8a36ecefdbb1fd234b56

1945		The influence of amount of succinic anhydride in cha	Piyamawadee C., Aht-Ong D.D.	0		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884740466&partnerID=40&md5=d554a6bb9f40928cc3d0c6a43226d496
1946	131975	The influence of finish line curvature on the margina	Asavapanumas C., Leevailoj C.	1	0	http://dx.doi.org/10.1016/S0022-3913	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875978316&partnerID=40&md5=95c5c82f7afddda1d90c53def015597f
1947	131976	The influence of gamma irradiation and ethylene oxi	Aramwit P., Namviriyachote N.	0	0	http://dx.doi.org/10.1166/jbmb.2013.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878486637&partnerID=40&md5=02e35090df5728043cb9ea08d8ccf724
1948		The Inhibitory Effects of Clitoria ternatea Extract on	Yibchok-Anun, S; Chayatanasin, P; Adisakwattana, S		0		
1949	131978	The kif1b (rs17401966) single nucleotide polymorph	Sopipong W., Tangkijvanich P., Payungporn S., Posuwan N., Poovorawan Y.	14	7	http://dx.doi.org/10.7314/APJCP.2013.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880339027&partnerID=40&md5=9b4cf49e14fd4e82e1ec5636e2175358
1950	131979	The Labour Market Impacts of Immigration to Develo	Bryant J., Rukumnuaykit P.	1	1	http://dx.doi.org/10.1080/00220388.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878980660&partnerID=40&md5=3702f39245d7e6d53c080a336c1c878c
1951	131980	The liquid-phase hydrogenation of 1-heptyne over Pt	Kittisakmontree P., Pongthawornsakun B., Yoshida H., Fujita S.-I., Arai M., Panpranot J.	18	18	http://dx.doi.org/10.1016/j.jcat.2012.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84870941936&partnerID=40&md5=965f319e655fb6f2fcd1fec16a98dbeb
1952	131981	The millipede genus Tetracentrosternus Pocock, 189	Likhitrakarn N., Golovatch S.I., Panha S.	3	1	http://dx.doi.org/10.3897/zookeys.358	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84889566361&partnerID=40&md5=47eb2c55e5513115e986a2960adfb8fc
1953		The new biodiesohol for single cylinder diesel engine	Topaiboul S., Prapatigul W., Tongcumpou C., Chollacoop N.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84892549253&partnerID=40&md5=3f936b4f105fcb16292fadd543de846

1954	131983	The occurrence of small for gestational age infants a	Jariyapitaksakul C., Tannirandorn Y.	2			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874769785&partnerID=40&md5=7b90ba42a633f8ecd42cc8dd76dafa77
1955	131984	The partial mitochondrial sequence of the Old World	Thummajitsakul S., Silprasit K., Klinbunga S., Sittipraneed S.	0	0	http://dx.doi.org/10.1007/s12041-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883748563&partnerID=40&md5=711ccd734ef85f3f8c0964f10e3a0e61
1956		The Passion of Nomads and Finisterre: Human rights	Luesakul P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893250431&partnerID=40&md5=93c21744c749529a7f043abb6cec5214
1957	131986	The potential for pneumococcal vaccination in Hajj p	Rashid H., Abdul Muttalif A.R., Mohamed Dahlan Z.B., Djauzi S., Iqbal Z., Karim H.M., Naeem S.M., Tantawichien T., Zotomayor R., Patil S., Schmitt H.-J.	12	7	http://dx.doi.org/10.1016/j.tmaid.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885572933&partnerID=40&md5=c17f1f86fbae9a5547e833b70e761f0e
1958	131987	The potential of electrospun poly(L-lactic acid) fiber	Suwantong O., Pankongadisak P., Deachathai S., Supaphol P.	5	4		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880960922&partnerID=40&md5=46b073a4ae95fc4339dd71a94d6e2f6f
1959		The potential of using enzyme-linked immunospot to	Tanvarasethee B., Buranapraditkun S., Klaewsongkram J.	5	5	http://dx.doi.org/10.2340/00015555-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871699660&partnerID=40&md5=12b18a7ceab60456074a181cfb540ee5
1960	131989	The predictive factors of low serum 25-hydroxyvitam	Sumethkul K., Boonyaratavej S., Kitumnuyaypong T., Angthararuk S., Cheewasat P., Manadee N., Sumethkul V.	8	7	http://dx.doi.org/10.1007/s00296-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878740759&partnerID=40&md5=07255b960dadfb8d5876c1f13a15b113

1961	131990	The presence of epsilon waves in all precordial leads	Saprungruang A., Tumkosit M., Kongphatthanayothin A.	2	0	http://dx.doi.org/10.1111/anec.12063	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884532108&partnerID=40&md5=a d38415845b0ba3d49369562588d89c5
1962		The prevalence of depression among Thai caregivers	Wannatong, K; Roomruangwong, C; Worakul, P; Tangwongchai, S		0		
1963	131992	The protective effects of Pomelo extract (Citrus gran	Caengprasath N., Ngamukote S., Mäkynen K., Adisakwattana S.	6	4		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879004035&partnerID=40&md5=9 ca7d08576846ac25d539e5255b121ff
1964	131993	The psychometric testing of the Thai version of the I	Saiguay W., Sakthong P.	3	2	http://dx.doi.org/10.1007/s11136-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884418630&partnerID=40&md5=6 60056e164f4cb7bd5ce6f3237416a59
1965	131994	The quantitation of atorvastatin in human plasma by	Rukthong P., Sangvanich P., Kitchaiya S., Jantratid E., Sathirakul K.	2			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874720510&partnerID=40&md5=f6 a4d43745eaa95f179842315162cda0
1966	131995	The reaction kinetics of 3-hydroxybenzoate 6-hydrox	Sucharitakul J., Tongsook C., Pakotiprapha D., Van Berkel W.J.H., Chaiyen P.	6	11	http://dx.doi.org/10.1074/jbc.M113.51	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890291518&partnerID=40&md5=f1 db9bb85c003725ed04368b12563426
1967	131996	The regionalization of local Buddhist saints: Amulets	Soontravanich C.	3		http://dx.doi.org/10.1355/sj28-2a	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84889012521&partnerID=40&md5=9 9ef260aabe6c4f184f66c3582ef1829
1968		The removal of rubber particles from skim rubber lat	Nampitch T., Magaraphan R.	0		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886262003&partnerID=40&md5=7 08236a7c1051179cf6e472b641a0a9f
1969		The research, development and acquisition selection	Senjuntichai A., Luong H.T.	0		http://dx.doi.org/10.1166/asl.2013.466	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876845141&partnerID=40&md5=8 a2479181ff85029fcbff420ee0d1077

1970	131999	The ROCK inhibitor Y-26732 enhances the survival a	Rungsiwiwut R., Manolertthewan C., Numchaisrika P., Ahnonkitpanit V., Virutamasen P., Techakumphu M., Pruksananonda K.	3	3	http://dx.doi.org/10.1159/000354031	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885982856&partnerID=40&md5=89a9ff56bdc3922e6a13adaf7833eaf5
1971	132000	The role of 6-week hydrotherapy and land-based the	Nualon P., Piriyaprasarth P., Yuktanandana P.	0	0	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885638113&partnerID=40&md5=e1165933113e854da738b2dfc0e17349
1972	132001	The role of calcitonin gene-related peptide on the inc	Chatchaisak D., Srikiatkhachorn A., Grand S.M.L., Govitrapong P., Chetsawang B.	7	8	http://dx.doi.org/10.1016/j.jchemneu.2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873255075&partnerID=40&md5=22ac07c56bd6255f9f572ee773e03c2b
1973	132002	The role of DMSA renal scintigraphy in the first epis	Supavekin S., Surapaitoolkorn W., Pravisithikul N., Kutanavanishapong S., Chiewwit S.	2	2	http://dx.doi.org/10.1007/s12149-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880696684&partnerID=40&md5=ae1cb2f961c8e87068d85f9f0a9ec4fd
1974	132003	The role of education on disaster preparedness: Cas	Muttarak R., Pothisiri W.	6	6	http://dx.doi.org/10.5751/ES-06101-18	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891873898&partnerID=40&md5=757d88381b845e7dbf7289345a84d17d
1975	132004	The role of hydrogen peroxide in chitosan-induced re	Pongprayoon W., Roytrakul S., Pichayangkura R., Chadchawan S.	7	6	http://dx.doi.org/10.1007/s10725-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876982414&partnerID=40&md5=7d193fbfd295ca70032ec84c2b6de9e3
1976	132005	The role of kisspeptin signaling in reproduction of ru	Chaikhun T., Sotthibandhu P., Suadsong S.	1	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877004047&partnerID=40&md5=74c19c0736ba72e98bc222a09491f469
1977		The role of point-of-care testing in complex emerg	Kost G.J., Curtis C.M., Ferguson W.J., Louie R.F., Tang C.S., Vy J.H., Tran N.K., Katip P.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-8489643322&partnerID=40&md5=4f971aac46747160b4740788b4e4bf9c

1978		The role of SHP-1 promoter 2 hypermethylation dete	Vinayanuwattikun C, Chantranuwat P, Sriuranpong V, Mutirangura A.			http://dx.doi.org/10.1007/s10147-013-0590-1	
1979		The Role of the Orexin-2 Receptor in the Nucleus Ra	Suprongsinchai, W; Hoffmann, J; Akerman, S; Goadsby, PJ		2		
1980	132009	The Role of Urbanity, Status, and Identity on Migran	Gullette, GS		1		
1981	132010	The semi-aquatic freshwater earthworms of the genu	Chanabun R., Sutcharit C., Tongkerd P., Panha S.	1	1	http://dx.doi.org/10.3897/zookeys.265	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873655823&partnerID=40&md5=d5dd6d802536e4cce05a7ff9e9f61a5
1982	132011	The spectrum of preclinical gait disorders in early Pa	Panyakaew P., Bhidayasiri R.	7	7	http://dx.doi.org/10.1007/s00702-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890560514&partnerID=40&md5=c0818e876b6bde798b4c9dbc7fddfa97
1983	132012	The study of brand perception through social network	Nararatwong R., Cooharojananone N., Pongsupankij N., Lipikorn R., Atchariyachanvanich K.	0		http://dx.doi.org/10.1109/COMPSSACW	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885610756&partnerID=40&md5=df772234c1536a20f8664903d3cb67a0
1984	132013	The study of learnability of the class of k-acceptable	Jitpattanakul A., Surarerks A.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876569993&partnerID=40&md5=440dae12fefa98024959e5ce3a9c5181
1985	132014	THE SYMPTOM SCORES CHANGES AND THE PATIEN	Bunyavejchevin, S		0		
1986		The synergistic activity of the extracts from mango a	Satirapipathkul C., Boonjaroen M.	0		http://dx.doi.org/10.4028/www.scienti	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884741986&partnerID=40&md5=0578969e2c75954dac1f91bc97176e18
1987		The Thai parliament: A weak cornerstone in the buil	Nogsuan Sawasdee S.	0		http://dx.doi.org/10.4324/9780203795	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84918876599&partnerID=40&md5=b43de9f91610bf61b13c2f799fe17256

1988	132017	The transfer of reduced flavin mononucleotide from	Tinikul R., Pitsawong W., Sucharitakul J., Nijvipakul S., Ballou D.P., Chaiyen P.	7	6	http://dx.doi.org/10.1021/bi4006545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884990591&partnerID=40&md5=129255cbc0a867a41e2304fd0846a411
1989	132018	The use of GIS in exploring settlement patterns of th	Cheewinsiriwat P.	1		http://dx.doi.org/10.1080/14631369.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883487272&partnerID=40&md5=468e03aea4e90e1be0de7d82fa9d4c24
1990	132019	The utility of stool cultures for diagnosing tuberculos	Oramasionwu G.E., Heilig C.M., Udomsantisuk N., Kimerling M.E., Eng B., Nguyen H.D., Thai S., Keo C., McCarthy K.D., Varma J.K., Cain K.P.	7	5	http://dx.doi.org/10.5588/ijtld.13.0061	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880490604&partnerID=40&md5=558980bf4434ca4790ef98996a5660b3
1991	132020	The validation of estimated glomerular filtration rate	Townamchai N., Praditpornsilpa K., Chawatanarat T., Avihingsanon Y., Tiranathanagul K., Katavetin P., Susantitaphong P., Kanjanabuch T., Tungsanga K., Eiam-Ong S.	3	3	http://dx.doi.org/10.5414/CN107662	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874993286&partnerID=40&md5=d7ab03b4b92065bc616d36813a0901e1
1992	132021	The valuation properties of earnings and book values	Eng L.L., Sun L., Vichitsarawong T.	1		http://dx.doi.org/10.1016/j.adiac.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887621804&partnerID=40&md5=d6737577924234aaed78a17b55462431
1993	132022	Theoretical analysis of a glycerol reforming and high	Authayanun S., Wiyaratn W., Assabumrungrat S., Arpornwichanop A.	9	9	http://dx.doi.org/10.1016/j.fuel.2012.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84870413424&partnerID=40&md5=6587c5d957d02efaa0a5a94032522fb6

1994	132023	Theoretical investigation of CO ₂ and NO ₂ adsorption	Tabtimsai C., Wannob., Ruangpornvisuti V.	5	4	http://dx.doi.org/10.1016/j.matchemphys.2013.08.013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874531768&partnerID=40&md5=19bf0a55e955b776f3b79523d6f57566
1995	132024	Theoretical study on isomerization and peptide bond	Sang-Aroon W., Ruangpornvisuti V.	2	2	http://dx.doi.org/10.1007/s00894-013-0848-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882862635&partnerID=40&md5=b63e91769203ba23dfe387c5ee0b2bd
1996	132025	Therapeutic drug monitoring of mycophenolate mofetil	Kittanamongkolchai W., Rukrung C., Supasiri T., Lertjirachai I., Somporn P., Chariyavilaskul P., Avihingsanon Y.	10	9	http://dx.doi.org/10.1177/0961203313500000	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879238114&partnerID=40&md5=6649301687bda0c2ca38325401092974
1997		Thermal and mechanical properties of highly-filled polymer	Kajornchaiyakul J., Jubsilp C., Rimdusit S.	0		http://dx.doi.org/10.4028/www.scientificdata.2013.02.000000	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876216929&partnerID=40&md5=c1c595eb3e13a6dc071524ac593ad99
1998		Thermal stability of thiolate self-assembled monolayers	Kongsumrit P., Kheawhom S.	0		http://dx.doi.org/10.4028/www.scientificdata.2013.02.000000	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873836183&partnerID=40&md5=4ab66ef52b81792827aba6c767e90b69
1999	132028	Thermal stimulation of TRPV1 up-regulates TNF α expression	Sooampon S., Phoolcharoen W., Pavasant P.	2	3	http://dx.doi.org/10.1016/j.archoralbio.2009.08.002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878238021&partnerID=40&md5=b5c55d21735f6b76fdc6d6796b248a325
2000	132029	Thermodynamic analysis of combined unit of biomass	Vivanpatarakij S., Assabumrungrat S.	11	10	http://dx.doi.org/10.1016/j.ijhydene.2009.08.002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875218361&partnerID=40&md5=9d13eae6b05484e705f8919f1375c50e
2001	132030	Thermodynamics of the solubility of 4-acetylbenzoic acid	Sunsandee N., Hronec M., Štolcová M., Leepipatpiboon N., Pancharoen U.	38	38	http://dx.doi.org/10.1016/j.molliq.2013.08.013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874439201&partnerID=40&md5=3512dcba12ffef4fefe92afa4e14e2c6

2002	132031	Thermo-elastic vibration analysis of third-order shear	Ungbhakorn V., Wattanasakulpong N.	6	6	http://dx.doi.org/10.1016/j.apacoust.2002.05.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876893991&partnerID=40&md5=9191852d10b9012d227828b43be1e55c
2003		Thermo-electro-mechanical behavior of finite piezoceramic	Boonphennimit P., Rungamornrat J., Senjuntichai T.	0		http://dx.doi.org/10.4028/www.scientificdata.2013.02.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884759518&partnerID=40&md5=0ef4b79eb674f1427713fd16d3c56a42
2004		Thermomechanical properties of kevlar™ reinforced	Rimdsut S., Okhawilai M., Kasemsiri P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885200398&partnerID=40&md5=f91cc420f4fc9ba5a23487513ce4343c
2005	132034	Three new phenylpropanoyl amides from the leaves	Damsud T., Adisakwattana S., Phuwapraisirisan P.	7	6	http://dx.doi.org/10.1016/j.phytol.2015.03.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877845919&partnerID=40&md5=a95382a4f92badd9cca96c8badb53783
2006	132035	Three new species of the carnivorous snail genus <i>Pe</i>	Siriboon T., Sutcharit C., Naggs F., Panha S.	3	2	http://dx.doi.org/10.3897/zookeys.287.1016	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876442881&partnerID=40&md5=d8fbf7294af296b276256467429c02ef
2007	132036	Three-dimensional cephalometric analysis in orthodontics	Pittayapat P, Limchaichana-Bolstad N, Willems G, Jacobs R.			http://dx.doi.org/10.1111/ocr.12034	
2008	132037	Three-dimensional CFD simulation of the system inlet	Chalermssinsuwan B., Prajongkan Y., Piumsomboon P.	6	6	http://dx.doi.org/10.1016/j.powtec.2015.03.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877891903&partnerID=40&md5=e159a47944b4625933c73e96da92fc1c
2009	132038	Tidying up the peritoneal dialysis modality classification	Katavetin P., Saiprasertkit N., Kanjanaabuch T.	0	0	http://dx.doi.org/10.3747/pdi.2012.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885770422&partnerID=40&md5=1c5a808e8121f7d4691fd674e16a3380

2010	132039	Time to relapse and remission of bipolar disorder: Fi	Leelahanaj T., Kongsakon R., Choovanichvong S., Tangwongchai S., Paholpak S., Kongsuk T., Srisurapanont M.	4	3	http://dx.doi.org/10.2147/NDT.S47711	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882738527&partnerID=40&md5=97769d67176a9e72c53ef6cfd38c7c94
2011	132040	Time-kill study of the in vitro activity of tigecycline a	Halee M., Treyaprasert W., Koomanachai P., Waywa D.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906824679&partnerID=40&md5=3e25ad03cc3c9257dfc59ffa9b025721
2012	132041	Timing of metamorphism of the Lansang gneiss and	Palin R.M., Searle M.P., Morley C.K., Charusiri P., Horstwood M.S.A., Roberts N.M.W.	10	7	http://dx.doi.org/10.1016/j.jseaes.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884413434&partnerID=40&md5=773e6c443a0579ce8d4c006ef314bcbc
2013		TiO2 and metal-doped TiO2 performance for the 4-c	Tangsatjatham S., Rangsunvigitt P., Chavadej S.	0		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879638055&partnerID=40&md5=70d2b2b4344a74f2745a3c2400b6cc0f

2014	132043	TM4SF20 ancestral deletion and susceptibility to a p	<p>Wiszniewski W., Hunter J.V., Hanchard N.A., Willer J.R., Shaw C., Tian Q., Illner A., Wang X., Cheung S.W., Patel A., Campbell I.M., Gelowani V., Hixson P., Ester A.R., Azamian M.S., Potocki L., Zapata G., Hernandez P.P., Ramocki M.B., Santos-Cortez R.L.P., Wang G., York M.K., Justice M.J., Chu Z.D., Bader P.I., Omo-Griffith L., Madduri N.S., Scharer G., Crawford H.P., Yanatatsaneejit P., Eifert A., Kerr J., Bacino C.A., Franklin A.I.A., Goin-Kochel R.P., Simpson G., Immken L., Haque M.E., Stosic M., Williams M.D., Morgan T.M., Pruthi S., Omary R., Boyadjiev S.A., Win</p>	13	13	http://dx.doi.org/10.1016/j.ajhg.2013.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881663286&partnerID=40&md5=05d7d957385b313d5b18962f3a55f9a9
2015	132044	Total and inorganic arsenic contents in some edible	<p>Ubonnuch C., Ruangwises S., Gritsanapan W., Ruangwises N.</p>	0	0	http://dx.doi.org/10.1155/2013/50638	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877292317&partnerID=40&md5=e3e974d954ef08306505370657709ea5

2016	132045	Trail Making Test A improves performance character	Chalermchai T., Valcour V., Sithinamsuwan P., Pinyakorn S., Clifford D., Paul R.H., Tipsuk S., Fletcher J.L.K., Degruttola V., Ratto- Kim S., Hutchings N., Shikuma C., Ananworanich J.	8	8	http://dx.doi.org/10.1007/s13365-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882572500&partnerID=40&md5=3b68c844e825a87397c58148e5ae0cf3
2017		Transcatheter Ventricular Septal Defect Closure With	Lertsapcharoen, P; Srimahachota, S; Charoonrut, P		0		
2018	132047	Transcriptome analysis of the exocarp of apple fruit	Vimolmangkang S, Zheng D, Han Y, Khan MA, Soria-Guerra RE, Korban SS.			http://dx.doi.org/10.1016/j.gene.2013.10.007	
2019	132048	Transects of shallow shear-wave velocity of soils for	Thitimakorn T., Kamolsilp M.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883011531&partnerID=40&md5=b4b054eef6750b43759b3f9234a737f2
2020		Transesterification of palm olein oil using Na3PO4 as	Thinnakorn K., Tscheikuna J.	0		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884793413&partnerID=40&md5=a222a4960a390d27cb3b7217f0b44973
2021	132050	Transesterification of palm oil at near-critical conditio	Chanchaochai P., Boonnoun P., Laosiripojana N., Goto M., Jongsomjit B., Panpranot J., Mekasuwandumrong O., Shotipruk A.	2	1	http://dx.doi.org/10.1080/00986445.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879522472&partnerID=40&md5=1e946ff1c24fde15b9d9577b63eb0128
2022	132051	Transesterification of soybean oil using bovine bone	Smith S.M., Oopathum C., Weeramongkhonlert V., Smith C.B., Chaveanghong S., Ketwong P., Boonyuen S.	11	9	http://dx.doi.org/10.1016/j.biortech.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880623996&partnerID=40&md5=040f17c5a76c90b327625f46a2f3511f

2023		Trans-ethnic analyses of HLA-DPA1, DPB1 haplotype	Nishida, N; Sawai, H; Kashiwase, K; Minami, M; Sugiyama, M; Seto, WK; Yuen, MF; Poovorawan, Y; Ahn, SH; Han, KH; Matsuura, K; Tanaka, Y; Kurosaki, M; Asahina, Y; Izumi, N; Kang, JH; Hige, S; Ide, T; Yamamoto, K; Sakaida, I; Murawaki, Y; Itoh, Y; Tamori, A; Orito, E; Hiasa, Y; Honda, M; Kaneko, S; Mita, E; Suzuki, K; Hino, K; Tanaka, E; Mochida, S; Watanabe, M; Eguchi, Y; Korenaga, M; Mawatari, Y; Kawashima, M; Tokunaga, K; Mizokami, M		0		
2024	132053	Transglucosylation reaction of amylomaltase for the	Saehu S., Srisimarat W., Prousoontorn M.H., Pongsawasdi P.	6	3	http://dx.doi.org/10.1016/j.molcatb.2024.132053	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871605381&partnerID=40&md5=38112d2be545964e38b8b2e1bbf8f77f
2025	132054	Transient receptor potential vanilloid-1 regulates osteoclast activity	Sooampon S., Manokawinchoke J., Pavasant P.	7	6	http://dx.doi.org/10.1111/j.1600-0765.2025.132054.x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871718767&partnerID=40&md5=26b564ebfe4a8e991ce0430017be5660
2026	132055	Transmission expansion planning with AC model based on	Asadamongkol S., Eua-Arporn B.	15	15	http://dx.doi.org/10.1016/j.ijepes.2026.132055	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871753169&partnerID=40&md5=ef03738e11fedc316eacc7fa52482512

2027	132056	Transmission Surface Plasmon Resonance Signal Enhanc	Lertvachirapaiboon C., Supunyabut C., Baba A., Ekgasit S., Thammacharoen C., Shinbo K., Kato K., Kaneko F.	4	6	http://dx.doi.org/10.1007/s11468-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877630216&partnerID=40&md5=47f7a461b70d2487b53f93d1b6052bef
2028	132057	Transvenous balloon-assisted transarterial Onyx embol	Jittapiromsak P., Ikka L., Benachour N., Spelle L., Moret J.	9	6	http://dx.doi.org/10.1007/s00234-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878364620&partnerID=40&md5=589d4fef63122dc7b2ff4a5189ea4579
2029		TRAUMATIC AXONAL INJURY (TAI) AND ACUTE CELL DEATH	Sullivan, GM; Mierzwa, AJ; Kijpaisalratana, N; Tang, HY; Selwyn, R; Wang, Y; Song, SK; Armstrong, RC		0		
2030	132059	Treatment failure in automated peritoneal dialysis ar	Katavetin P., Theerasin Y., Treamtrakanpon W., Saiprasertkit N., Kanjanaabuch T.	2	1	http://dx.doi.org/10.1111/nep.12107	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881389008&partnerID=40&md5=d6e3d030c6d5d90db94967c5995e5130
2031	132060	Treatment of explosive-contaminated wastewater th	Tanvanit P., Anotai J., Su C.-C., Lu M.-C.	3	3	http://dx.doi.org/10.1080/19443994.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875856846&partnerID=40&md5=376f774e50e206b204e09f18bbb4735a
2032		Treatment of heavy metals from industrial wastewa	Lothongkum A.W., Pancharoen U., Prapasawat T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84892921213&partnerID=40&md5=72e296f20a8fd9a27dc66253006b6e
2033	132062	Treatment of oily bilge water from small fishing vess	Chanthamalee J., Wongchitphimon T., Luepromchai E.	3	2	http://dx.doi.org/10.1007/s11270-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878635886&partnerID=40&md5=f1153a626a67a1655bff7f5cca5d133c
2034	132063	Trend of Nanoparticle Technology in ASEAN with Em	Tanthapanichakoon, W; Charinpanitkul, T; Udomsak, S; Boonliang, B; Faungnawakij, K		0		

2035	132064	Trends in incidence and susceptibility among methicillin-resistant <i>Staphylococcus aureus</i> in Thailand.	Rujanavej V., Soudry E., Banaei N., Baron E.J., Hwang P.H., Nayak J.V.	5	5	http://dx.doi.org/10.2500/ajra.2013.27	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876043681&partnerID=40&md5=1affa89ab23d8f2a742fab44b29300ba
2036	132065	Trends in prevalence of HIV-1 drug resistance in Thailand.	Sanguansittianant S., Nooroon N., Phaengchomduan P., Ammaranond P.	3	3	http://dx.doi.org/10.1002/jcla.21609	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884176498&partnerID=40&md5=a8cc658e4636e28894bf558751eed69
2037	132066	Trials registration: a new era in Thailand.	Kulvichit K., Tulvatana W., Thinkhamrop B., Tatsanavivat P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893100452&partnerID=40&md5=c4cb41268c31504840cb0efb7279da87
2038	132067	Triggering mechanisms for oxygen-scavenging function of superoxide dismutase in <i>Escherichia coli</i> .	Janjarasskul T., Min S.C., Krochta J.M.	4	2	http://dx.doi.org/10.1002/jsfa.6120	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880974775&partnerID=40&md5=21edd7fc62f9fc67dc1ff688c0c9c02d
2039	132068	TSH-Secreting Pituitary Macroadenoma in a Girl with Normal Intelligence.	Wacharasindhu S, Shuangshoti S, Sunthornyothin S.			http://dx.doi.org/10.1155/2013/570847	
2040	132069	Tumor necrosis factor alpha promoter polymorphism and its association with rheumatoid arthritis in Thai population.	Susantitaphong P., Perianayagam M.C., Tighiouart H., Liangos O., Bonventre J.V., Jaber B.L.	6	7	http://dx.doi.org/10.1159/000351684	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879157350&partnerID=40&md5=430dd530f35a57cfbbaeb5ca321b562e
2041		Tunable silver leaching from polyelectrolyte multilayers.	Wacharanad S., Dubas S.T.	0		http://dx.doi.org/10.4028/www.scientificdata.2013.2.00001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879558813&partnerID=40&md5=530c592bbf4306f57d473f4afae465c8
2042	132071	Tunable star-shaped triphenylamine fluorophores for fluorescence sensing.	Niamnont N., Kimpitak N., Wongravee K., Rashatasakhon P., Baldrige K.K., Siegel J.S., Sukwattanasinitt M.	35	32	http://dx.doi.org/10.1039/c2cc34008a	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871724798&partnerID=40&md5=e27874d8d4bd74d07a49c8690ddc03b4

2043	132072	Tuning of protein kinase circuitry by p38 α is vital for	Caballero-Franco C., Choo M.-K., Sano Y., Ritprajak P., Sakurai H., Otsu K., Mizoguchi A., Park J.M.	5	4	http://dx.doi.org/10.1074/jbc.M113.45	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882420839&partnerID=40&md5=e08ea1b56aafb356ce726811a1b628de
2044		Two cases of acquired haemophilia A associated with	Uaprasert N., Wongrakpanich S., Rojnuckarin P.	2	2	http://dx.doi.org/10.1097/MBC.0b013e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882454119&partnerID=40&md5=f5abd1247bdb83325d613b246c386a86
2045	132074	Two new anamorphic yeasts species, <i>Cyberlindnera</i>	Poomtien J., Jindamorakot S., Limtong S., Pinphanichakarn P., Thaniyavarn J.	1	1	http://dx.doi.org/10.1007/s10482-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871805458&partnerID=40&md5=982c92fa70d026dcbb6c3726a981edc8
2046	132075	Two new species of <i>Tylototriton</i> from Thailand (Amphibian)	Nishikawa K., Khonsue W., Pomchote P., Matsui M.	11	8	http://dx.doi.org/10.11646/zootaxa.37	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888257393&partnerID=40&md5=7347a07b13ae16ee5d618957e7f67e5a
2047	132076	Ubiquitous computing, empathy and the self	Hongladarom S.	1		http://dx.doi.org/10.1007/s00146-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876424609&partnerID=40&md5=e9b4b75d7da7a743f18798ba917ec410
2048	132077	Ultra-low-dose estriol and lactobacilli in the local tree	Jaisamrarn U., Triratanachat S., Chaikittisilpa S., Grob P., Prasauskas V., Taechakraichana N.	10	7	http://dx.doi.org/10.3109/13697137.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877798970&partnerID=40&md5=deddf6adefec09099abdb7521e1b0e1d
2049	132078	Ultrasound b-scans image denoising via expectation	Wiliaprasitporn T., Chinrungrueng C., Asdornwised W.	0		http://dx.doi.org/10.1109/ECTICon.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883057612&partnerID=40&md5=3799ca81168a12efbed56f8169b15e44
2050	132079	Ultrasound diagnosis	Kamonrat P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876987395&partnerID=40&md5=1c3d107bc21ff4f3aa402d0ea9c4cf94

2051	132080	Ultrasound diagnosis	Kamonrat P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882615109&partnerID=40&md5=d805e8dbcf5d5ca003d11704e02b0527
2052	132081	Ultrasound diagnosis	Kamonrat P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897936610&partnerID=40&md5=0f530f107b1fb38246ee3b69c544bda0
2053	132082	Ultrasound diagnosis	Kamonrat P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897931671&partnerID=40&md5=e8db955878fc9bec3a52f3d0068c6da40
2054	132083	UML component diagram to acme compiler	Mokarat C., Vatanawood W.	0		http://dx.doi.org/10.1109/ICISA.2013.4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883794975&partnerID=40&md5=12919b4603b892017ebdab4a49c9de9e
2055	132084	UML profile for fault tolerance patterns for service-based	Ongsiriporn O., Senivongse T.	0		http://dx.doi.org/10.1109/JCSSE.2013.4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883371139&partnerID=40&md5=026d4dc68804db2145117635f4fcd2a8
2056	132085	Undetected large aortopulmonary window in an adult	Chattranukulchai P., Satitthummanid S., Puwanant S., Srimahachota S., Singhatanadgige S., Boonyaratavej S.	1	1	http://dx.doi.org/10.1016/j.jacc.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886837937&partnerID=40&md5=885be142d9b761e94c13996eaff6394a
2057	132086	Undrained strength-deformation characteristics of Ba	Yimsiri S., Ratananikom W., Fukuda F., Likitlersuang S.	1	0	http://dx.doi.org/10.12989/gae.2013.5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886232955&partnerID=40&md5=b659fc70f32aea0987c728bd3de884ad
2058	132087	Unified execution mode in a GPU-style softcore	Thontirawong P., Chongstitvatana P.	0		http://dx.doi.org/10.1109/ICISA.2013.4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883765812&partnerID=40&md5=fbad1731298d4ba1099d27245723fa9a
2059		Universal coverage ... but access impaired by "labeli	Kim, H; Pongpirul, K		0		

2060	132089	Unprecedented formation of cis- and trans-di[(3-chloro-2-hydroxypropyl)phosphoryl]phosphonates	Ervithayasuporn V., Sodkhomkhum R., Teerawatananon T., Phurat C., Phinyocheep P., Somsook E., Osotchan T.	7	6	http://dx.doi.org/10.1002/ejic.2013002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879451548&partnerID=40&md5=9f5d9870c0a4e0888c9c43154f6a5458
2061	132090	U-Pb ages of detrital zircons within the Inthanon Zircon Belt, Thailand	Hara H., Kon Y., Usuki T., Lan C.-Y., Kamata Y., Hisada K.-I., Ueno K., Charoentitirat T., Charusiri P.	2	4	http://dx.doi.org/10.1016/j.jseaes.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880439945&partnerID=40&md5=4d0de54f6950b42b6c00fbab0c1a6dd5
2062	132091	Update on biomarkers of hepatocellular carcinoma.	Chaiteerakij R, Addissie BD, Roberts LR.			http://dx.doi.org/10.1016/j.cgh.2013.10.038	
2063	132092	Upstream mononucleotide A-repeats play a cis-regulatory role in the expression of the <i>Arabidopsis thaliana</i> <i>At5g18910</i> gene	Aporntewan C., Pin-On P., Chaiyaratana N., Pongpanich M., Boonyaratanakornkit V., Mutirangura A.	3	2	http://dx.doi.org/10.1093/nar/gkt685	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886075159&partnerID=40&md5=c8049473092fbf823f0b74942a16dd66
2064	132093	Uptake and continuous use of copper intrauterine devices in women with copper deficiency	Landolt N.K., Phanuphak N., Teeratakulpisarn N., Kriengsinyot R., Ahluwalia J., Pinyakorn S., Chaithongwongwatthana S., Ananworanich J.	1	1	http://dx.doi.org/10.1080/09540121.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879209983&partnerID=40&md5=93ebdece7dccb561a7cee346ec941f5a
2065	132094	Urban legends series: Lichen planus	Baccaglini L., Thongprasom K., Carrozzo M., Bigby M.	25	16	http://dx.doi.org/10.1111/j.1601-0825	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878164760&partnerID=40&md5=783479c5c9825d75a712c0f843c9d054
2066	132095	Urinary α - and π -glutathione s-transferases for early detection of bladder cancer	Susantitaphong P., Perianayagam M.C., Tighiouart H., Kouznetsov D., Liangos O., Jaber B.L.	2	2	http://dx.doi.org/10.3109/1354750X.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878117846&partnerID=40&md5=6f6fe4b7d96455e8cfea42532db91430

2067	132096	Use multiplexing to increase information in QR code	Vongpradhip S.	2		http://dx.doi.org/10.1109/ICCSE.2013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881520897&partnerID=40&md5=5ab5f292dc8ed3f26330b65da52a6fe8
2068	132097	Use of a special handle to control depth of recipient	Panchaprateep R., Pathomvanich D.	0	0	http://dx.doi.org/10.1111/dsu.12172	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877779692&partnerID=40&md5=e518aea5e45c60bdf957b6590b185df7
2069	132098	Use of banana purée from three indigenous Thai cult	Srisuvor N., Prakitchaiwattana C., Chinprahast N., Subhimaros S.	0	0	http://dx.doi.org/10.1111/ijfs.12134	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880328432&partnerID=40&md5=b01beb725e43933ba2e963ffcd995d09
2070	132099	Use of different renewable fuels in a steam reformer	Saebea D., Authayanun S., Patcharavorachot Y., Paengjuntuek W., Arpornwichanop A.	6	5	http://dx.doi.org/10.1016/j.energy.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875388206&partnerID=40&md5=d0e22118c281431bd32c73cda954f6fb
2071	132100	Use of geostatistical models in DNAPL source zone a	Putthividhya A., Rodphai S.	0	0	http://dx.doi.org/10.1007/s12665-013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886415688&partnerID=40&md5=c443ae113ae792aedc1a171d689e0e0b
2072	132101	Use of human papillomavirus DNA, E6/E7 mRNA, an	Phanuphak N., Teeratakulpisarn N., Keelawat S., Pankam T., Barisri J., Triratanachat S., Deesua A., Rodbamrung P., Wongsabut J., Tantbirojn P., Numto S., Ruangvejvorachai P., Phanuphak P., Palefsky J.M., Ananworanich J., Kerr S.J.	3	3	http://dx.doi.org/10.1371/journal.pone	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893185920&partnerID=40&md5=2f9d094659e9d854ef38f12d7d1c74c6

2073		Use of sugarcane bagasse ash as raw material in pro	Apiwaranuwat A., Kitratporn P., Chuangcham K., Punmatharith T.	0		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874237532&partnerID=40&md5=202a6865c6c3c645371bda2a17913379
2074		User resistance to IS implementation in a mandatory	Ritbumroong T., Tanlamai U., Santivejkul K.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84901717986&partnerID=40&md5=df1dcbe7141877e8bf359b2d128ec908
2075	132104	User typologies and research approaches for success	Pichyangkul C., Israsena P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886816762&partnerID=40&md5=da26f6bbfd91579105e7bef31b7b566b
2076	132105	Use-Wear Patterns on Wild Macaque Stone Tools Re	Haslam M., Gumert M.D., Biro D., Carvalho S., Malaivijitnond S.	7	6	http://dx.doi.org/10.1371/journal.pone	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881563676&partnerID=40&md5=9a29aef37d69a1eea18bf5cf900ca495
2077	132106	Using Chi-square matrix to strengthen multi-objectiv	Ponsawat J., Chaiyaratana N., Aporntewan C., Chongstitvatana P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876513969&partnerID=40&md5=c7e3ac62bb748f48110aa9acc76b92c6
2078	132107	Using fourier transform infrared (FTIR) to characteriz	Pongpiachan S., Thumanu K., Phatthalung W.N., Tipmanee D., Kanchai P., Feldens P., Schwarzer K.	3			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875203285&partnerID=40&md5=967e257102f945f7bd18496222bdec60
2079	132108	Using high-resolution in situ radon measurements to	Burnett W.C., Peterson R.N., Chanyotha S., Wattayakorn G., Ryan B.	4	3	http://dx.doi.org/10.1007/s10967-012-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875417405&partnerID=40&md5=3e987bc87d3dada0dbc72991f0f1ee48
2080	132109	Using multi-descriptors for khon image retrieval	Areeyapinan J., Kanongchaiyos P., Kawewong A.	0		http://dx.doi.org/10.1109/CultureComp	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893338812&partnerID=40&md5=a68ab22757ef24f8b61f9e3bc290d989

2081	132110	UTD representation of surface field produced by a co	Janpugdee P., Pathak P., Puggelli F., Carluccio G., Albani M.	0		http://dx.doi.org/10.1109/APS.2013.67	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84894128938&partnerID=40&md5=de919ac5899a2f4fc03f39cdb12377
2082		Utilization of Power Plant Bottom-Ash Particles as St	Asavavisithchai, S; Prapajaraswong, A		0		
2083		Utilizing multiple data sources for localization inwirel	Jaroenkittichai P., Leelarasmee E.	0	0	http://dx.doi.org/10.1587/transfun.E96	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888614776&partnerID=40&md5=8a96df3294e648f0ff0b211d8b0ff607
2084		UV protection and fastness properties of silk fabric d	Mongkholrattanasit R., Klaichoi C., Saiwan C., Rungruangkitkrai N., Punrattanasin N., Sriharuksa K., Nakpathom M.	2		http://dx.doi.org/10.4028/www.scientif	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886031212&partnerID=40&md5=6855c2cd732dd4747c9bceb559fc48c6
2085	132114	UV radiation-induced accumulation of photoprotectiv	Rastogi R.P., Incharoensakdi A.	17	13	http://dx.doi.org/10.1016/j.plaphy.201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879451572&partnerID=40&md5=37758f3e0594d455365c448d5ef2b25e
2086	132115	UV radiation-induced biosynthesis, stability and antic	Rastogi RP, Incharoensakdi A.			http://dx.doi.org/10.1016/j.jphotobiol.2013.12.001	
2087	132116	Validation of the Attitudes Toward Transgendered In	Ngamake S.T., Walch S.E., Raveepatarakul J.	1		http://dx.doi.org/10.1080/15532739.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897414653&partnerID=40&md5=4138fb6a853e2722196596b3edf807a0
2088	132117	Value of Osteoporosis Self-assessment Tools for Asia	Kamondetdecha R., Panyakhamlerd K., Chaikittisilpa S., Chaiwatanarat T., Tepmongkol S., Taechakraichana N.	2	2	http://dx.doi.org/10.3109/13697137.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872461699&partnerID=40&md5=9dbdda626845e79f957bf02554692607
2089	132118	Variable dimension via stochastic volatility model usi	Surapaitoolkorn W.	0	0	http://dx.doi.org/10.1080/02664763.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884501502&partnerID=40&md5=7c3df3b33ef85cea1cdcb9d04c793a37

2090	132119	Variables influencing anti-human immunodeficiency	Akapirot S., Avihingsanon A., Ananworanich J., Schuetz A., Ramasoota P., Luplertlop N., Ono K.-I., Ikuta K., Utachee P., Kameoka M., Leaungwutiwong P.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84893628395&partnerID=40&md5=c9ee57ddf63a2f4db2018fc5949f4817
2091		Vascular protective and bone sparing effects of Puer	Srichairat, S; Pongshompoo, S; Sawangmake, C			0	
2092	132121	Vascular response to vasodilator treatment in microa	Futrakul N, Futrakul P.				http://dx.doi.org/10.5527/wjn.v2.i4.125
2093	132122	Vasculoprotective effects of combined endothelial pr	Sukpat S., Isarasena N., Wongphoom J., Patumraj S.	4	5	http://dx.doi.org/10.1155/2013/45919	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880176410&partnerID=40&md5=37225e5a079df84277d022261a56b5c4
2094	132123	Vehicle's energy efficiency determination: Case study	Thitipatanapong R., Klongnaivai S., Noomwongs N.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930184684&partnerID=40&md5=3c29966e12b677fb1eaecb4d0416c5b7
2095	132125	Verrucosipora andamanensis sp. nov., isolated from	Supong K., Suriyachadkun C., Suwanborirux K., Pittayakhajonwut P., Thawai C.	3	3	http://dx.doi.org/10.1099/ijs.0.050906	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887104722&partnerID=40&md5=7c0ba5224c38d7423a5ec9b7107508bf
2096	132126	Vertical motions in Thailand after the 2004 Sumatra	Satirapod C., Trisirisatayawong I., Fleitout L., Garaud J.D., Simons W.J.F.	3	4	http://dx.doi.org/10.1016/j.asr.2012.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875255781&partnerID=40&md5=8f09a08b4e7a2654cf765473fc926424
2097	132127	Very short time environmental sound classification b	Khunarsal P., Lursinsap C., Raicharoen T.	10	7	http://dx.doi.org/10.1016/j.ins.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878739168&partnerID=40&md5=41a25af60a8e838bcfbfdb53704064af

2098	132128	Viability and growth of preantral follicles derived from	Wongbandue G., Tanpradit N., Thongthainun D., Thuwanut P., Chatdarong K.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897938127&partnerID=40&md5=1fae6ece55e11a97616b831e9bb1a3c3
2099	132129	Viral vector-mediated selective and reversible blocka	Sooksawate T., Isa K., Matsui R., Kato S., Kinoshita M., Kobayashi K., Watanabe D., Kobayashi K., Isa T.	4	13	http://dx.doi.org/10.3389/fncir.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925559245&partnerID=40&md5=b0b1ea142d2949ab3458c0848b3e411b
2100	132130	Virological failure of staggered and simultaneous trea	Siripassorn K., Manosuthi W., Pakdee A., Natprom S., Chaovavanich A., Hengphadpanadamron g N., Woratanarat K., Lueangniyomkul A., Ruxrungtham A.K.	1	1	http://dx.doi.org/10.1186/1742-6405-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872796074&partnerID=40&md5=4b4c601a3f29877e557f454ac45e6b3f
2101	132131	Virulence Genes and Genetic Diversity of Streptococ	Maneerat K., Yongkiettrakul S., Kramomtong I., Tongtawe P., Tapchaisri P., Luangsuk P., Chaicumpa W., Gottschalk M., Srimanote P.	4	4	http://dx.doi.org/10.1111/tbed.12157	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887383571&partnerID=40&md5=ea4876cf9a82b45c1f7627d5b71a567
2102		Visual positioning of a delta robot	Poomarin W., Chuengsatiansup K., Chancharoen R.	0		http://dx.doi.org/10.2316/P.2013.799-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879851415&partnerID=40&md5=80fd6fe9b2f5c03a57f8956e36e2b1eb
2103		Vitamin E reduces sensory neuronal loss and improv	Dokkaew J., Agthong S., Suantawee T.	1	1	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84890303606&partnerID=40&md5=2f9c652542ba66f3348280882a5c2e8d

2104		Volumetric modulated arc therapy dosimetry and tre	Alisanant P., Raiyawa T., Suriyapee S., Oonsiri S.	0	0	http://dx.doi.org/10.5372/1905-7415.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880670689&partnerID=40&md5=fa442a7cc4fed4e3a44f94b788a6c679
2105		Walking of a delta robot in image space	Boonhaijaroen N., Chancharoen R.	0		http://dx.doi.org/10.4028/www.scientifi	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886247670&partnerID=40&md5=58b0cd6392602e68748da47ea69a5b5b
2106	132136	Water Footprints of Cassava- and Molasses-Based Et	Mangmeechai A., Pavasant P.	0		http://dx.doi.org/10.1007/s11053-013-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886598849&partnerID=40&md5=00348d55afba4fc65775026bc0384fb3
2107	132137	Water-based nano-sized chitin and chitosan as seafo	Chantarasataporn P., Yoksan R., Visessanguan W., Chirachanchai S.	7	3	http://dx.doi.org/10.1016/j.foodhyd.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84874422510&partnerID=40&md5=b54fea788d3d70f5fa1923c42a0f6ff9
2108	132138	Water-gas shift reaction over Cu-Zn, Cu-Fe, and Cu-	Thouchprasitchai N., Luengnaruemitchai A., Pongstabodee S.	5	4	http://dx.doi.org/10.1016/j.jiec.2013.0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84880629479&partnerID=40&md5=fc49ad288e7398fe50d36122b7df49dd
2109	132139	Water-mediated supramolecular architecture of Co(ii)	Singh A., Sharma R.P., Aree T., Venugopalan P.	3	3	http://dx.doi.org/10.1039/c2ce26573g	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872310621&partnerID=40&md5=bded485c58dd4e6ed089c43c8662e728
2110	132140	Water-soluble branched phenylene-ethynylene fluoro	Auttapornpitak P., Sukwattanasinitt M., Rashatasakhon P.	2	2	http://dx.doi.org/10.1016/j.snb.2012.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84872738069&partnerID=40&md5=199e0a8afa78b27538203be1a1cf483c
2111	132141	What is said and what is done: EFL student writers'	Lakarnchua O., Wasanasomsithi P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84885338800&partnerID=40&md5=4159b919c05bddbd6c553da04138d6ef

2112	132142	What is your diagnosis	Tuntivanich P., Chuthatep S., Pongvittayanon P.	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876994475&partnerID=40&md5=423e3a4ad6b149174511d00478017110
2113	132143	What is your diagnosis	Tuntivanich P., Chuthatep S.	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897945011&partnerID=40&md5=10d49aa7151f299f3cc64509b55de6e5
2114	132144	What is your diagnosis	Tuntivanich P., Chuthatep S., Tungjitpeanpong R.	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84897941339&partnerID=40&md5=d6906fe951aa2cb131f9749d5eed8d8f
2115	132145	When a probability interval is a random set	Boodgumarn P., Thipwivatpotjana P., Lodwick W.A.	1	1	http://dx.doi.org/10.2306/scienceasia1 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881036588&partnerID=40&md5=d5f3c282fa96a90d2c427a2bf1c22583
2116	132146	Which aspects of an oral health-related quality of life	Krisdapong S, Sheiham A.			http://dx.doi.org/10.1111/cdoe.12061
2117	132147	Wide Area Monitoring System implementation in sec	Putranto L.M., Hoonchareon N.	0		http://dx.doi.org/10.1109/ECTICon.20 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883123401&partnerID=40&md5=06efeed14f4c9f337285c4414ff0ff97
2118	132149	Women, motherhood, and living positively: The lived	Liamputtong P., Haritavorn N., Kiatying- Angsulee N.	0		http://dx.doi.org/10.1007/978-94-007- https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934293687&partnerID=40&md5=3745cce237d03a54f2e29bf0a158e1bb
2119		Wood plastic composites prepared from poly(vinyl ch	Petchwattana N., Covavisaruch S., Kanawang K.	2		http://dx.doi.org/10.4028/www.scienti https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871808531&partnerID=40&md5=9f35e01585c967956c2160ca3196bc97
2120	132151	Work and/or play?	Thaveeprungsriporn P.D.	0		http://dx.doi.org/10.4324/9780203826 https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920677944&partnerID=40&md5=41dca0438a599630ba0d91fd90c9e26b

2121	132152	World incidence of AKI: A meta-analysis	Susantitaphong P., Cruz D.N., Cerda J., Abulfaraj M., Alqahtani F., Koulouridis I., Jaber B.L.	82	73	http://dx.doi.org/10.2215/CJN.007101	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883722674&partnerID=40&md5=595d09ff6f344436d44e02d59640ab5e
2122	132153	XRCC1 gene polymorphisms and risk of ameloblastoma	Yanatatsaneejit P., Boonsuwan T., Mutirangura A., Kitkumthorn N.	0	0	http://dx.doi.org/10.1016/j.archoralbio	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877578574&partnerID=40&md5=18e75ad7b1450b65ea9f2ecbef2f624f
2123	132154	Yerba mate tea and mate saponins prevented azoxymethan-induced oxidative stress in rat liver	Puangpraphant S., Dia V.P., De Mejia E.G., Garcia G., Berhow M.A., Wallig M.A.	5	5	http://dx.doi.org/10.1002/biof.1083	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881643495&partnerID=40&md5=79d7f9582dc79b47d19ffccba9410a04
2124		Yet, another method for detecting API deadlock	Ploysri S., Rivepiboon W.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84887093115&partnerID=40&md5=a0f3b219239fbfbf14731bfcf0b09ca56
2125	132156	Yield of routine provocative cardiac testing among patients with suspected coronary artery disease	Hermann L.K., Newman D.H., Pleasant W.A., Rojanasartikul D., Lakoff D., Goldberg S.A., Duvall W.L., Henzlova M.J.	25		http://dx.doi.org/10.1001/jamainternmed	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84879586934&partnerID=40&md5=ecf5d239a59c1313f1fe556b98b96db7
2126	132157	Zingipain, a ginger protease with acetylcholinesterase activity	Rungsaeng P., Sangvanich P., Karnchanat A.	1	0	http://dx.doi.org/10.1007/s12010-013-0013-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84878241770&partnerID=40&md5=0bdd0e426b7840b963070560434837f6