

DAFTAR PUBLIKASI INTERNASIONAL SCOPUS TAHUN 2013-2017

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
1.	Australian community pharmacists' awareness and practice in supporting secondary prevention of cardiovascular disease.	Puspitasari HP, Aslani P, Krass I.	Int J Clin Pharm. 2013 Dec;35(6):1218-28. doi: 10.1007/s11096-013-9854-0. Epub 2013 Sep 21.	2013
2.	In Vitro Antimalarial Activity Of Chalcone And Its Derivatives	Melanny Ika S, Kholis Amalia N, Suzana, Tutuk Budiati	International Journal of Pharmacy and Pharmaceutical Sciences, vol 6. Issue 1, 2014	2014
3.	Solubility and Dissolution Study of Physical Mixture of Carbamazepine and Amino Acids	Dewi Isadiartuti, Tutuk Budiati, Suwaldi Martodihardjo	International Journal of Pharmacy and Pharmaceutical Sciences, vol 4. Issue 1, 2014	2014
4.	Physical Characteristic And Vialibility of Lactobacillus Acidophilus Microparticle Using HPMC K4M AS Matrices	Sugiyartono, Dike Bagus Pamuji, Agil Antono, Idha Kusumawati, Isnaeni	International Journal of Pharmacy and Pharmaceutical Sciences. Vol 6. Suppl 2. 2014	2014
5.	Praformulation Study of P-Methoxycinnamic Acid (PMCA) Nanoemulsion Using Vegetables Oils (Soybean Oil, Corn Oil, VCO)	Tristiana Erawati, Esti Hendradi, Widji Soeratri	International Journal of Pharmacy and Pharmaceutical Sciences, vol 4. Issue 2, 2014	2014
6.	Identifications of Mycolic Acids Of Mycobacterium Tuberculosis By Gas Chromatography Flame Ionization Detector	Asri Darmawati, Deby Kusumaningrum	International Journal of Pharmacy and Pharmaceutical Sciences. Vol 4. Suppl 2. 2014	2014

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
7.	Physical Characterization of Beeswax and Glyceryl Monostearat Binary System to Predict Characteristic of Solid Lipid Nanoparticle Loaded Para Methoxy Cinnamic Acid	Noorma Rosita, Dwi Setyawan, Widji Soeratri, Suwaldi Martodihardjo	International Journal of Pharmacy and Pharmaceutical Sciences. Vol 6. Suppl 2. 2014	2014
8.	Preparation And Characterization of Artesunate Nicotinamide Cocrystal By Solvent Evaporation And Slurry Method	Dwi Setyawan, Retno Sari, Helmy Yususf, Riesta Primaharinastiti	Asian Journal of Pharmaceutical and Clinical Research, vol 2. Suppl 1. 2014	2014
9.	The Potential for Production of Feeze dried oral vaccines using alginate hydrogel microspheres as protein carriers	DM Hariyadi, Y Ma, Y Wang, T Bostrom, J Maloul, MS Turner, B Bhandari, AGA Coombes	J.Drug Del.Sci. Tech. 24(2) 178-184, 2014	2014
10.	Effect of Cross Linking Agent and Polymer on The Characteristics of Ovalbumin Loaded Alginate Microspheres	Dewi Melani Hariyadi, Esti Hendradi, Tutiek Purwanti, Farah DG, Permana F, Chandra NR	International Journal of Pharmacy and Pharmaceutical Sciences, vol 4. Issue 4, 2014	2014
11.	Mathematic Model of Pharmaceutical Care To Encourage Client To be Rational In Use Nsaids By Self Medication	Liza Pristanty, Soemiati, Fasich	International Journal of Pharmacy 2014;4(2);196-202	2014
12.	Peltogynoids and 2-Phenoxychromones from Peltophorum pterocarpum and Evaluation of Their Estrogenic Activity	Johanne Polasek, Emerson FQ, Laurence M, Angelic KM, Maria H, Alexius LS, Michael N Alexis, Bambang Prajogo EW, J-L Wolfender, Kurt Hostettmann.	Planta Med 2013, 79; 480-486	2013

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
13.	Effect of sucrose,benzylaminopurine and culture condition on in vitro propagation of Curcuma xanthorrhiza ROXB and Zingeber aromaticum Val	Melati. Y. Kusumastuti, A. Bhatt, G. Indrayanto, L.K. Chan	Pakistan Journal of Botany 2014, 46 (1), 279-288	2014
14.	Profiles of Drugs Substances, Excipients and Related Methodology	Maria A.D. Lestari, G. Indrayanto	Curcumin, in H.G. Brittain (Ed.) 2014, Vol. 39, Elsevier Academic Press, San Diego, New York, Boston, London, Sydney, Tokyo, Toronto, pp. 113-204, ISBN: 978-0-12-800173-8; ISSN: 1871-5125	2014
15.	Profiles of Drugs Substances, Excipients and Related Methodology,	F. Adriana, Suciati, G. Indrayanto	Valsartan in H.G. Brittain (Ed.) 2014, Vol. 40 Elsevier Academic Press, San Diego, New York, Boston, London, Sydney, Tokyo, Toronto, Accepted for publication	2014
16.	Justidrusamides A-D, New 2-aminobenzyl Alcohol Derivatives from <i>Justicia gendarussa</i>	Yuko Kiren,a Jun Deguchi ,a Yusuke Hirasawa,a Hiroshi Morita,a, and Bambang Prajogo	J. Nat. Med. :Notes (Submitted)	2014
17.	Comprehensive approach for the detection of antifungal compounds using a susceptible strain of <i>Candida albicans</i> and confirmation of <i>in vivo</i> activity with the <i>Galleria mellonella</i> model	Zamrotul Izzah, Toetik Aryani, Suharjono	Phytochemistry, In Press, Corrected Proof, Available online 28 June 2014	2014

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
18.	Physical characteristic and viability of Lactobacillus Acidophilus Microparticle using HPMC K100LV and HPMC K4M as matrices.	Sugiyartono, Idha Kusumawati, Isnaeni	International Journal of Pharmacy and Pharmaceutical Sciences Vol 6 Suppl 2, 2014	2014
19.	The influence of sesame oil addition on the Arbutin release and penetration in carbomer gel base	Tristiana Erawati, Widji Soeratri, Noorma Rosita	Pharma Health Sciences, Vol. 2(3), 241-245, 2014	2014
20.	In vitro effectivity para methoxy cinnamate acid (PMCA) in solid lipid nanostructure (SLN) system using cetyl alcohol as lipid formulated in HPC-H gel base	Noorma Rosita, Widji Soeratri, Tristiana Erawati	World Journal of Pharmaceutical Research, Vol. 3(5), 58-65, 2014	2014
21.	Challenges in the care of clients with established cardiovascular disease: lessons learned from Australian community pharmacists.	Puspitasari HP, Aslani P, Krass I.	PLoS One. 2014 Nov 19;9(11):e113337. doi: 10.1371/journal.pone.0113337. eCollection 2014. Free PMC Article	2014
22.	The effectiveness of non-pharmacological healthcare interventions for asthma management during pregnancy: a systematic review	. Zairina E, Stewart K, Abramson MJ, George J.	BMC Pulm Med. 2014 Mar 19;14:46. doi: 10.1186/1471-2466-14-46. Review. Free PMC Article	2014
23.	Physical Characterization and In Vivo Study of Ovalbumin Encapsulated in Alginate Microspheres	Dewi Melani Hariyadi, Purwanti, T., Kusumawati, I., Nirmala, R.N., Maindra, H.M.C.	International Journal of Drug Delivery Technology 2015; 5(2);48-53; ISSN: 0975-4415	2015

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
24.	Systematic Screening of Different Surface Modifiers for the Production of Physically Stable Nanosuspensions	Maria Lucia Ardhani Dwi Lestari, Müller RH, Möschwitzer JP.	J Pharm Sci. 2015 Mar;104(3):1128-40. doi: 10.1002/jps.24266. Epub 2015 Jan 28;(ISSN)1520-6017	2015
25.	Ketoprofen-Carboxymethyl Chitosan Microparticles Prepared By Spray Drying: Optimization and Evaluation	Retno Sari	Asian Journal of Pharmaceutical and Clinical Research Vol 8, Issue 1, 2015 ;ISSN - 0974-2441	2015
26.	Solubility, Dissolution Test and Antimalarial Activity of Artesunate Nicotinamide Co-Crystal Prepared by Solvent Evaporation And Slurry Methods	Dwi Setyawan	Asian Journal of Pharmaceutical and Clinical Research Vol 8, Issue 2, 2015 ;ISSN - 0974-2441	2015
27.	Some Benzoxazine and Aminomethyl Derivatives of Eugenol : Cytotoxicity on MFC - 7 Cell Line	Drs. Marcellino Rudyanto, M.Si.,Ph.D	International Journal of Pharmacy and Pharmaceutical Science Vol.7, Issue 5, 2015, ISSN 0975-1491	2015
28.	Antibacterial Activity of Probiotic Mixed Culture Agants MRSA and ESBL	Dr. Isnaeni, MS.,Apt	Journal Of Chemical Pharmaceutical Research, 2015, 7(4);1005-1010 ISSN 0975-7384 CODEN (USA); JCPRC5	2015
29.	Bioavailability Study Of Physical Mixture Of Carbamazepine and Amino Acids	Dr. Dewi Isadiartuti, M.Si.,Apt	Journal Of Pharmaceutical and Clinical Research, 2015, 7(4);1005-1010 ISSN 0975-7384 CODEN(USA); JCPRC5	2015
30.	The Influence Of Sodium Orthovanadate on P85 and GSK-3 Expression to The Blood Glucose Regulation Of Diabetic Mice (Mus Musculus) Model	Rima Hayanty Ritonga, Budi Suprapti, Junaidi Khotib	International Journal Of Pharmaceutical Sciences ISSN - 0975 - 1491, vol. 7 Issue 1, 2015	2015

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
31.	Agrobacterium rhizieges Mediated Hairy Root Induction in <i>Justicia gendarussa</i> Bur.,f	Dwi Kusuma Wahyuni, Febri Vidiani, Hery Purnobasuki, Tri Muji Ermayanti, Bambang Prajogo , Edy Setiti Wida Utami	Journal of Applied Environment and Biological Sciences, 5(4)87-93,2015; ISSN:2090-4274	2015
32.	Metabolite Profiling of <i>Justicia gendarussa</i> Burm. f. Leaves Using UPLC-UHR-QTOF-MS	Indah Y Ningsih , Diah. Purwanti Suwidji Wongso , Bambang E. W. Prajogo, G. Indrayanto	Scientia Pharmaceutica, In Press. doi:10.3797/scipharm.1411-08.	2015
33.	Study protocol for a randomised controlled trial evaluating the efficacy of a telehealth program--management of asthma with supportive telehealth of respiratory function in pregnancy	Zairina E, Abramson MJ, McDonald CF, Li J, Dharmasiri T, Stewart K, Walker SP, Paul E, George J.	BMC Pulm Med. 2015 Jul 31;15:84. doi: 10.1186/s12890-015-0082-3. Free PMC Article	2015
34.	An explanatory model of community pharmacists' support in the secondary prevention of cardiovascular disease.	Puspitasari HP, Costa DS, Aslani P, Krass I.	Res Social Adm Pharm. 2015 Apr 30.	2015
35.	The influence of pharmacy and pharmacist characteristics on the secondary prevention of cardiovascular disease.	Puspitasari HP, Aslani P, Krass I.	Int J Clin Pharm. 2015 May 12	2015

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
36.	Evaluation of The Antibody Response and Uptake of Ca-Alginate Microspheres Containing Model Antigen After Oral Immunization	Dewi Melani Hariyadi, Hendradi, E., Kusumawati, I., Maindra, H.M.C., Azzahra, F.	International Journal of Pharmaceutical and Clinical Research (UPCR) Volume 8 No. 2 Edisi Februari 2016	2016
37.	Stability of Freeze-Dried Ovalbumin-Alginat Microspheres With Different Lyoprotectants	Dewi Melani Hariyadi, Tutiek Purwanti, Destia Wardani	Research Journal of Pharmacy and Technology (RJPT) Volume 9 No. 1 Edisi Januari 2016	2016
38.	Preparation and Evaluation Of Ciprofloxacin Implants Using Bovine Hydroxyapatite-Chitosan Composite and Glutaraldehyde For Osteomyelitis	Esti Hendradi, Riesta Primaharinastiti, Karina Citra Rani	International Journal of Pharmacy and Pharmaceutical Sciences Volume 8 Issue 1, 2016	2016
39.	Polymeric particulate system of carboxymethyl chitosan–diterpen lactone fraction of Andrographis paniculata ness : Characterization and in vitro release study	Retno Sari	International Journal of PharmTech Research Volume 9 No. 1, pp 120 - 127, Tahun 2016	2016
40.	Synthesis of Ferulic Acid and Its Non Covalent Inclusion with Hydroxypropyl - β -cyclodextrin	Juni Ekowati	International Journal of Pharmaceutical and Clinical Research 2016, 8(3) : 198-205	2016
41.	Profile of Mycolic Acid Cleavage Products of Isoniazid Resistant <i>Mycobacterium tuberculosis</i> Isolate by Gas Chromatography-Mass Spectrometry	Kusumaningrum, D., Isnaeni, Zainuddin, M.	International Journal of Pharmaceutical and Clinical Research, Volume 8, Issue 5, 2016, Pages 407-413	2016

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
42.	Development and Validation of HPLC method for Determination of Curcuminoids in Indonesian Herbal Drinks	Darmawati, A., Moechtar, J.	International Journal of Pharmaceutical and Clinical Research 2016, 8 (5) Suppl: 392-396	2016
43.	Docking, Synthesis and Cytotoxic Activity Test on Human Breast Cancer Cell Line (t47d) of N-(allylcarbamothioyl) benzamide	Arifanti, L., Siswando	International Journal of Pharmacy and Clinical Research (IJPCR) May 2016. Volume 8, Issue 5, Supplement : 272 - 376	2016
44.	Physical Characterization of Ibuprofen-Stearic Acid Binary Mixture Due to Compression Force	Dwi Setyawan	Indonesian J.Pharm Vol. 27 No.1 : 28-34 (2016)	2016
45.	Antimicrobial Activity of <i>Streptomyces</i> spp. Isolates From Vegetable Plantation Soil	Idha Kusumawati, Mega Ferdina Suwito, Asri Darmawati, Ni Made Mertaniasih	Journal of Biological Researches (Vol 21, No 2, 2016, hal. 69-74) -> Jurnal Internasional Non Scopus (terindex Index Copernicus)	2016
46.	New Isolinariins C, D and E, Flavonoid Glycosides from <i>Linaria japonica</i>	Sukardiman	Chem, Pharm, Bull. 64,517-521 (2016) Vol. 64. No.5	2016
47.	Quantitative Structure-Cytotoxic Activity Relationship 1- (Benzoyloxy) urea and Its Derivative	Siswando Siswodihardjo,Purwanto Pramono,and Win Darmanto	Current Drug Discovery Technologies 2016, Vol. 13 (2) 101-108	2016
48.	Syntheses, Molecular Docking Study and Anticancer Activity Examination of p-Methoxycinnamoyl Hydrazides	M.I, Nugroho, A.E., Putra, G.S., Ekowati, Juni., Budiati, Tutuk	International Journal of Pharmaceutical and Clinical Research, Volume 8, Issue 6, June-2016, Pages 623-627	2016

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
49.	Synthesis of ferulic acid and its non covalent inclusion with hydroxypropyl- β -cyclodextrin	Rahman, S.D., Isadiartuti, D., Widyowati, R., Budiati, T.	International Journal of Pharmaceutical and Clinical Research, 8(3), 198-205	2016
50.	CORRELATION BETWEEN IN SILICO AND IN VITRO RESULTS OF 1-(BENZOYLOXY)UREA AND ITS DERIVATIVES AS POTENTIAL ANTI-CANCER DRUGS	Suko Hardjono, Siswandono, Purwanto, Win Darmanto	Chemistry and Chemical Technology, 2016 (registration number 765/26.01.16)	2016
51.	An explanatory model of community pharmacists' support in the secondary prevention of cardiovascular disease	Daniel S.J. Costa, Parisa Aslani, and Ines Krass	Research in Social and Administrative Pharmacy 12(1) : 104-118	2016
52.	Antimalarial activity of crude extracts of Artocarpus heterophyllus, Artocarpus altilis, and Artocarpus camansi	Ria Putri Septiani, Lintang Hudha Fabriana, Niniet Febrianty, Dimas Ranggaditya and Aty Widyawaruyanti	Asian Journal of Pharmaceutical and Clinical Research 9(1): 261-263	2016
53.	The potential role of pharmacists in chronic disease screening	George, J, Elida Zairina	International Journal of Pharmacy Practice 24(1): 3-5	2016
54.	Protective effect of <i>Areca catechu</i> leaf ethanol extract against ethanol-induced gastric ulcers in ICR mice	Lee Kang Pa, Choi Nan Hee, Giftania Wardani, Ahn Sang-Hyun, Park In-Sik, Lee Sang-Rak, and Hong Heeok	Journal of Medicine Food 19(2): 127-132 ISSN: 1557-7600	2016
55.	Polymeric particulate system of carboxymethyl chitosan-diterpen lactone fraction of andrographis paniculata nees: Characterization and in vitro release study	Ardhani Dwi L.M., Meta Feriza, and Astrid Noor, A.P.	International Journal of PharmTech Research 9(1): 120-127 ISSN: 0974-4304	2016

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
56.	Antihepatitis C virus activity of <i>Alectryon serratus</i> leaves extract	Lidya Tumewu, Evhy Apryani, Mei Ria Santi, Tutik Sri Wahyuni, Adita Ayu Permanasari, Myrna Adianti, Chie Aoki, Achmad Fuad Hafid, Maria Inge Lusida, Soetjipto, and Hak Hotta ^d	<i>Procedia Chemistry</i> 18 (2016): 169 – 173 ISSN: 1876-6196	2016
57.	Activities of <i>Ficus fistulosa</i> leave extract and fractions against Hepatitis C virus	Adita Ayu Permanasari, Lidya Tumewu, Myrna Adianti, Chie Aoki, Aty Widyawaruyanti, Soetjipto, Maria Inge Lusida, and Hak Hotta	<i>Procedia Chemistry</i> 18 (2016): 179 – 184 ISSN: 1876-6196	2016
58.	New Isolinariins C,D, and E, Flavonoid Glycoside from <i>Linaria Japonica</i>	Retno W, Sachiko Sugimoto, Yoshi Yamano, Sukardiman, Hideaki O, Katsuyoshi Matsunami	<i>Chemical Pharmaceutical Bulletin, Volume 64, Issue 5, May 2016, Pages 517-521</i>	2016
59.	6-Allyl-3-(4-Methoxybenzyl-8-Methoxy-3,4-Dihydro-2h-Benzo[e][1,3]Oxazine and 4-Allyl-2-Methoxy-6-(4-Methoxybenzyl)Aminomethylphenol: Synthesis and cytotoxicity test on MCF-7 cells	Widiandani, T., Syahrani, A	International Journal of Pharmaceutical and Clinical Research, Volume 8, Issue 5, 2016, Pages 387-391	2016
60.	Telehealth to improve asthma control in pregnancy: A randomized controlled trial	Elida Z, Abramson, M.J., Mcdonald, C.F., (...), Paul, E., George, J.	Respirology, 2016 (In Press)	2016

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
61.	Metabolite Profiles in various plant organs of <i>Justicia gendarussa</i> Burm.f. and its in Vitro Cultur	Putu Indrayono, Diah Intan Purwanti, Suwidji Wongso, Gunawan Indrayanto	Scientia Pharmaceutica, 2016, Issue 3 (In Press)	2016
62.	Synthesis and structure-activity relationship of 1-allyl-3-(2-chlorobenzoyl) thiourea as analgesic	Shalas, A.F. , Rudyanto, M.	International Journal of Pharmacy and Pharmaceutical Sciences, Volume 8, Issue 6, 2016, Pages 297-298	2016
63.	The extraction process of Trimethyl xanthina in vitro culture of callus <i>Camellia sinensis</i> with ethyl acetate solvent	Sutini, Susilowati, Rasjad Indra M.	MATEC Web of Conferences, 2016, Volume 58, 23 May 2016, Article number 01026	2016
64.	Maternal passive smoking and the risk of developing wheeze in children: How should we deal with it?	Elida Zairina	European Respiratory Journal, Volume 48, Issue 1, 1 July 2016, Pages 3-5	2016
65.	Investigating influences on current community pharmacy practice at micro, meso, and macro levels	Andi Hermansyah, M.Sc. , Erica Sainsbury, Ines Krass,	Research in Soscial and Administrative Pharmacy	2016
66.	How do the stakeholders perceive the changing situation in Australian community pharmacy?	Andi Hermansyah, Erica Sainsbury, Ines Krass	Research in Social and Administrative Pharmacy, Vol. 12, Issue 5, e19–e20	2016
67.	Physical, chemical characteristics and release rate of meloxicam from nanostructured lipid carriers (nlc) system using some concentration ratios of monostearin and alpha tocopherol acetate lipid matrix	Yulia Anggraeni, Isnaeni, Esti Hendradi	Asian Journal of Pharmaceutical and Clinical Research, 10(2), 151-157, 2017	2017

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
68.	Current prospects and future challenges for nasal vaccine delivery	Helmy Yusuf, Vicky Kett	Human Vaccines and Immunotherapeutics, Vol.13(1),34-45, year 2017	2017
69.	CORRELATION BETWEEN IN SILICO AND IN VITRO RESULTS OF 1-(BENZOYLOXY)UREA AND ITS DERIVATIVES AS POTENTIAL ANTI-CANCER DRUGS	<u>Suko Hardjono</u> , Siswandono, Purwanto, Win Darmanto	Chemistry and Chemical Technology, 2017 registration number 765/26.01.16)	2017
70.	CYTOTOXIC EFFECT OF CRUDE EXTRACT AND FRACTION FROM CALOTROPIS GIGANTEA LEAVES ON HUMAN COLON CANCER WIDR CELL LINES	Roihatul Mutiah,Sukardiman, Aty Widyawaruyanti	<i>IJPPS</i> , 2017, Vol.9(1),pp.83-86	2017
71.	Relationship between the Level of Parent's Knowledge about Complete Basic Immunization in Children with Complete Basic Immunization	Eka Sityani Abianingsih , Liza Pristiandy and Ika Ratna Hidayati	<i>Research Journal of Medical Sciences</i> , Year: 2017, Volume: 11, Issue: 1 , Page No.: 85-88	2017
72.	PREPARATION OF ACYCLOVIR-NICOTINAMIDE Cocrystal by Solvent Evaporation Technique with Variation of Solvent	ROISAH NAWATILA, AGNES NUNIEK W, SISWANDONO SISWODIHARDJO, DWI SETYAWAN*	Asian Journal of Pharmaceutical and Clinical Research, Vol 10, Issue 3, p.283-287,2017	2017

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
73.	Synthesis of N'-(2-Methoxybenzylidene)-4-Hydroxy Benzohydrazide and N'-(4-Nitrobenzylidene)-4-Hydroxy Benzohydrazide, in Silico Study and Antibacterial Activity	Suzana, Isnaeni,Tutuk Budiat	<i>International Journal of Pharmaceutical and Clinical Research, 9(1), 16-20</i>	2017
74.	The effect of different cross link agent glutaraldehyde and genipin in composites to the physicochemical characteristics and the release of ciprofloxacin implant	Esti Hendradi, Dewi Melani Hariyadi, M Faris Adrianto	<i>Research in Pharmaceutical Sciences</i>	2017
75.	ENHANCEMENT OF SOLUBILITY AND DISSOLUTION RATE OF QUERCETIN WITH SOLID DISPERSION SYSTEM FORMATION USING HPMC MATRIX	Dwi Setyawan ¹ , Ahmad Fadhil A ¹ , Dayanara Juwita ¹ , Helmy Yusuf ¹ , Retno Sari ¹	<i>Thai Journal of Pharmaceutical Sciences</i>	2017
76.	Histopathology Study of Alginate Microspheres Containing Ovalbumin on Liver and Kidney Following Oral Administration and Evaluation of Uptake by Peyer Patches	Dewi Melani Hariyadi, Esti Hendradi, Idha Kusumawati, fauzia Azzahra	<i>Turkish Journal of Pharmaceutical Sciences,</i>	2017

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
77.	The Effect of 1-(4-TRIFLUOROMETHYLBENZOYL OXY)UREA change to 1-(4-TERTBUTYLBENZOYLOXY)UREA towards Its Cytotoxic Activity	Suko Hardjono	<i>Thai Journal of Pharmaceutical Sciences</i>	2017
78.	Anticancer activity and apoptosis induction of ethyl acetate fraction of Calotropis gigantean roots in colon cancer WiDr cell line	Sukardiman	<i>Journal of Applied Pharmaceutical Science</i>	2017
79.	PHOTOSTABILITY STUDY ON CHARACTER AND ANTIOXIDANT ACTIVITY OF TOMATO EXTRACT (<i>Solanum lycopersicum L.</i>) IN NANOSTRUCTURED LIPID CARRIER (NLC) AND CONVENTIONAL CREAM	Noorma Rosita, Dewi Melani Haryadi, Tristiana Erawati, Rossa Patria Nanda, Widji Soeratri	<i>International Journal of Drug Delivery Technology, Vol7 (1), 71-74</i>	2017
80.	CHARACTERIZATION AND RELEASE OF IBUPROFEN IN PRONIOSOME SYSTEM (IBUPROFEN-SPAN 60-CHOLESTEROL	Tutiek Purwanti, Dewi Melani Haryadi, Corry Silvia	<i>International Journal of Drug Delivery Technology</i>	2017
81.	QUERCETIN- MALONIC ACID COCRYSTAL : PREPARATION AND PHYSICOCHEMICAL CHARACTERIZATION	Sukma Adhi Permata ¹ , Ahmad Zainul ¹ , Maria Lucia.A.D. Lestari ¹ , Dwi Setyawan ¹	Pakistan Journal of Pharmaceutical Sciences	2017

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
82.	Medication adherence in Elderly Patients with Hypertension	Umi Athiyah, Rika Subarniati, Ana Yudha	<i>Asian Journal of Clinical and Pharmaceutical Research, Vol.10, Issue 8, August 2017</i>	2017
83.	THE MANAGEMENT PROFILES OF ANTIDIABETIC DRUGS BY DIABETES MELITUS PATIENTS OF PANDANGDIA COMMUNITY BANGKALAN	Umi Athiyah, Abdul Rahem	<i>Pharmacy Practice</i>	2017
84.	Skin Penetration of Coenzyme Q10 in Nanostructure Lipid Carriers Using Olive Oil and Cetyl Palmitate	Fenita Shoviantari, Tristiana Erawati, Widji Soeratri	<i>International Journal of Pharmaceutical and Clinical Research, 9(2), p.142-145</i>	2017
85.	Penetration of Ubiquinone (Q10) Nanoemulsion Using Olive Oil Through Rat Skin	Deapsari F, Erawati T M, Soeratri W	<i>International Journal of Pharmaceutical and Clinical Research, 9(2), p.169-172</i>	2017
86.	Virgin Coconut Oil as Oil Phase in Tretinoiin Nanoemulsion	Tristiana Erawati M, Retnowati, Amalia Wardatul F, Widji Soeratri	<i>International Journal of Drug Delivery Technology, Vol 7 (1),p. 42-44</i>	2017
87.	Development of andrographolide – carboxymethyl chitosan nanoparticles: characterization, in vitro release and in vivo antimalarial activity study	Retno Sari, Aty Widyawaruyanti, Franciscus B. Tedy Anindita, Sinta Kusuma Astuti, Dwi Setyawan	<i>Turkish Journal of Pharmaceutical Sciences</i>	2017

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
88.	Phenotypic Variation Profile of Marsilea crenata Presl. Cultivated in Water and in the Soil	Mangestuti Agil, Neny Purwitasari, Idha Kusumawati	Journal of Botany	2017
89.	PHYSICOCHEMICAL CHARACTERIZATION AND IN VITRO DISSOLUTION TEST OF QUERCETIN-SUCCINIC ACID CO-CRYSTAL PREPARED BY SOLVENT EVAPORATION	Dwi Setyawan, Indah Pudji O*, Rizka Farizka*, Retno Sari*,	<i>Turkish Journal of Pharmaceutical Sciences</i>	2017
90.	Effectivity and physicochemical stability of nanostructured lipid carrier coenzyme Q10 in different ratio of lipid cetyl palmitate and alpha tocopheryl acetate as carrier	Putranti AR, Primahrinastiti R, Hendradi E.	Asian Journal of Pharmaceutical and Clinical Research, Volume 10, Issue 2, February 2017, Pages 146-152	2017
91.	Phase Behavior of Dried – DDA Liposomal Formulation Dispersed in HPMC Matrix in the presence of Saccharides	Helmy Yusuf, Raditya Nugraheni, Nur Aini Mulyadi, Dwi Setyawan, Noorma Rosita	International Journal of PharmTech Research, 2017, Vol10(1), 50-56	2017
92.	Synthesis and characterization of bacterial cellulose - Garcinia mangostana extract as anti breast cancer biofilm candidate	Gusti, A.W.R., Widiyanti, P. , Yusuf, Helmy	Journal of Biomimetics, Biomaterials and Biomedical Engineering Volume 30, 2017, Pages 76-85	2017
93.	Comparison study of grinding and slurry method on physicochemical characteristic of acyclovir – Succinic acid cocrystal	Rahman, F., Winantari, A.N., Setyawan, D., Siswandono	Asian Journal of Pharmaceutical and Clinical Research, Volume 10, Issue 3, February 2017, Pages 153-158	2017

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
94.	Revision of the structure of acremine P from a marine-derived strain of <i>acremonium persicinum</i>	Garson, M.J , Hehre, W. , Pierens, G.K., <u>Suciati</u> , Brimble, M.A.	Molecules, Volume 22, Issue 4, April 2017, Article number 521	2017
95.	PARTICULATE DELIVERY SYSTEM OF CHITOSAN - DITERPENE LACTONE FRACTION OF SAMBILOTO (ANDROGRAPHIS PANICULATA Nees): PREPARATION AND CHARACTERIZATION	Retno Sari, Widji Soeratri, Esti Hendradi	Asian Journal of Pharmaceutical and Clinical Research, Volume 10, June 2017	2017
96.	ANALYSIS OF HIGH DOSE AND LONG-TERM PREDNISONE THERAPY ON OSTEOCALCIN LEVELS IN CHILDREN WITH NEPHROTIC SYNDROME (STUDY AT PEDIATRIC DEPARTMENT NEPHROLOGY DIVISION OF DR. SOETOMO TEACHING HOSPITAL SURABAYA)	Febrina Pritayuni Permatasari, Ninik Asmaningsih, Mariyatul Qibtiyah, Yulistiani.	Asian Journal of Pharmaceutical and Clinical Research, Volume 10,issue 6, June 2017, 250-254	2017
97.	Investigation of effect of adding hydrophobically modified water soluble polymers on the structure and viscosity of anionic vesicle dispersion	Sandjaja M, Maria Ardhani L	Indonesian Journal of Chemistry, Volume 17, Issue 1, 2017, Pages 86-94	2017

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
98.	Investigating influences on current community pharmacy practice at micro, meso, and macro levels(Article)	Hermansyah, A. Sainsbury, E., Krass, I.	Research in Social and Administrative Pharmacy, Volume 13, Issue 4, July 2017, Pages 727-737	2017
99.	Preparation of chondroitin sulfate-adipic acid dihydrazide-doxorubicin conjugate and its antitumour characteristics against LLC cells	Onishi, H., Fukasawa, A., Miatmoko, A., Kawano, K., Ikeuchi-Takahashi, Y., Hattori, Y.	Journal of Drug Targeting 17 May 2017, Pages 1-7	2017
100.	COCRYSTALLIZATION ACYCLOVIR-SUCCINIC ACID USING SOLVENT EVAPORATION METHODS	AGNES NUNIEK W, DWI SETYAWAN, SISWANDONO SISWODIHARDJO,SUNDANI NURONO SOEWANDHI	Asian Journal of Pharmaceutical and Clinical Research, Vol 10, Issue 6, June 2017, p.91-94	2017
101.	Molecular Docking of 1-benzoyl-3-methylthioureaas anticancer candidate and its absorption, distribution and toxicity prediction	Ruswanto, Siswando, Richa M, Tita N, Tresna L.	Journal of Pharmaceutical Sciences and Research, Vol. 9, Issue 5, 2017, p. 680-684	2017
102.	Dissolution enhancement of gendarusin a by poloxamer 188 addition in <i>Justicia gendarussa</i> Burm. f ethanolic extract granule matrix	Bhagawan, W.S, Prajogo, B., Radjaram, A	Journal of Applied Pharmaceutical Science	2017

DAFTAR PUBLIKASI INTERNASIONAL NON SCOPUS 2013-2016

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
1.	Are Patients Willing to Ask for Generic Drug Substitutions?	Andi Hermansyah, <u>Umi Athiyah</u> , Catur Dian Setiawan, Mufarri-hah	International Journal of Pharmacy Teaching & Practice, Vol. 4 Issue 4,p 832-837	2013
2.	Measurement of Patient Adherence to the Use of Ntihypertensive Drugs by Mmas-8 nnd Pill Count in 5 Primary Health Centres of Surabaya	<u>Umi Athiyah</u> , Annisa Rosyiida Machfud, Fatma Aldila, Lia Yunita, Mila Resmi Ananda, Nuzulla Elfa Rizka	FABAD J. Pharm. Sci., 38,2,91-97,2013	2013
3.	Effect of Sodium Alginate Concentration on Characteristic, Viability, and Antibacterial Activity of Probiotic-Alginate Microparticles	Tutiek Purwanti Dewi Melani H	World Journal of Pharmaceutical Sciences Accepted 16-02-2015; ISSN (Print): 2321-3310; ISSN (Online): 2321-3086	2015
4.	The Influence of Pharmaceutical Care to Improve the Knowledge and Attitude Client by Self Medication Drug (Studies in Several Pharmacies in Surabaya-Indonesia)	Liza Pristanty Fasich Mufarika	International Journal of Pharmacy, 2015;5(1):87-92;ISSN 2249-1848	2015
5.	Antimicrobial activity of Streptomyces spp. isolates from vegetable plantation soil	Isnaeni ,Idha Kusumawati,Mega Ferdina Suwito,Asri Darmawati, and Ni Made Mertaniasih	Journal of Biological Researches 21(2): 69-74 ISSN: 08526834	2016
6.	Validation methods for quantification of api in finished pharmaceutical products: relationship between accuracy and precision	Gunawan Indrayanto	Research & Reviews in Pharmacy and Pharmaceutical Sciences, 5(2): 74-77 ISSN: 2322-0112	2016
7.	Identification of standard parameter of mahagony's Seed (<i>swietenia mahagoni jacq.</i>) Based on indonesian Herbal pharmacopeia for anti-hyperglycemic Medicaments	Sukardiman, Lusiana Arifanti, Widya A.Praharsiwi	World journal of pharmacy and pharmaceutical sciences, Vol 5, Isue 12, p. 1403-1409	2016
8.	Self-Treatment Profile in Makassar Community	Rusli, Chatarina U. Wahyuni, Suharjono, Hari Basuki Notobroto	International Journal of Sciences: Basic and Applied Research (IJSBAR), Vol.28, No.3, 2016, p. 65-74	2016

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
9.	ANTIDIABETIC ACTIVITY OF DRY EXTRACTS OF SWIETENIA MAHAGONI SEEDS IN ALLOXAN-INDUCED DIABETIC BALB/C	Sukardiman*, Novia Pegin, Herra Studiawan and Lusiana Arifianti	World Journal of Pharmaceutical Research, SJIF Impact Factor 7.523 Volume 6, Issue 2, 1334-1339., ISSN 2277-7105	2017
10.	Antiviral Activity of Marine Sponges Homaxinella tanitai and Microxina Subtilis against Hepatitis C Virus.	Suciati1*, Irsyad Abdillah1 , Muhammad Ihsan Uddin1 , Achmad Fauzi1 , Myrna Adianti 2 , and Achmad Fuad	January – February 2017 RJPBCS 8(1) Page No. 1642-1647	2017
11.	Preparation Of An Inclusion Complex System OfEthyl P-Methoxycinnamate - Hydroxypropyl- β -Cyclodextrin: Characterization and Solubility Evaluation.	Juni Ekowati , Retno Widowati , and Dewi Isadiartuti .	January – February 2017 RJPBCS 8(1) Page No. 1486-1494	2017
12.	The Effect of Combination of Methacrylic Acid Copolymer L Type and S Type on the Physical and Chemical Polymer Properties	Sugiyartono, Widji Soeratri, and Muhammad Zainuddin	January – February 2017 RJPBCS 8(1) Page No. 1648-152	2017
13.	Method Validation of High Performance Liquid Chromatography for Determination of Mycolic Acids Profile of Mycobacterium Tuberculosis	Asri Darmawati*, Isnaeni, and Muhamad Zainuddin	January – February 2017 RJPBCS 8(1) Page No. 1281-1289	2017
14.	Validation of High-Performance Liquid Chromatography Method for Simultaneous Determination of Vitamin C and Folic Acid in Multivitamin Tablet.	Febri Annuryanti*, Tiara Vista Ramadhani, and Riesta Primaharinastiti.	January – February 2017 RJPBCS 8(1) Page No. 1717-1723	2017
15.	Thrombolytic Activity of Fibrinolytic Enzyme from Black Soybean Tempeh (Glycine Soja Sieb. Et Zucc) Fermented by Rhizopus Oligosporus FNCC 6010.	Achmad Toto Poernomo*, and Isnaeni, Purwanto	January – February 2017 RJPBCS 8(1) Page No. 1885-1896	2017
16.	Antibacterial Activity of Butanol Extract from Cell Free Fermentation Broth of Streptomyces spp. Isolated from Vegetable Plantation Soil.	Isnaeni, Mega FERDINA WARSITO1 , Noor ERMA NASUTION , Ni Made MERTHANIASIH , Achmad TOTO POERNOMO , Diana FAIRUZ , and Astrid HANIFAH	January – February 2017 RJPBCS 8(1) Page No. 1921-1927	2017

DAFTAR PUBLIKASI JURNAL NASIONAL TERAKREDITASI

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
1.	Blood Glucose Target Achievement and Antidiabetes Regimen In Type-2 Diabetic Geriatric Patients	Budi Suprapti, Nony Vilaningtyas, Wenny Putri Nilamsari, Jusri ichwani	Indonesian J.Pharm. Vol. 25 No. 2; 98-104	2014
2.	Kecelakaan Maut dan Bahaya Zat Aditif LSD	Dr. Suharjono, MS.,Apt	Antara News Jawa Timur dan Harian Jurnal Asia	2015
3.	Rthyl p-methoxycinnamate from Kaempferia galena Inhibits angiogenesis through tyrosine kinase	Dr. Juni Ekowati, M.Si.,Apt	Terakreditasi - Jurnal Universa Medicina vol.34/No. 1 th. 2015	2015
4.	Analisis Hubungan Profesionalisme Apoteker dengan Praktek Asuhan Kefarmasian : Studi pada Kasus Terapi Diabetes di Apotek Wilayah Kabupaten Sidoarjo	Suhartono, <u>Umi Athiyah</u> , Wahyu Utami	Jurnal Ilmu Kefarmasian Indonesia Vol. 13 No. 2 September 2015; hal. 166-173; ISSN 1693-1831	2015
5.	Analisis Faktor yang Mempengaruhi Pengelolaan Obat Publik di Instalas Farmasi Kabupaten (Studi di Papua Wilayah Selatan)	Yohanes Wahyu Waluyo, <u>Umi Athiyah</u> , Thinni Nurul Rochmah	Jurnal Ilmu Kefarmasian Indonesia Vol. 13 No. 1 April 2015; hal. 94-101; ISSN 1693-1832	2015
6.	Physical Characterization of Ibuprofen-Stearic Acid Binary Mixture Due To Compression Force	Dwi Setyawan, Dewi Isadiartuti, Sita Desti Betari, Diajeng Putri Paramita	Indonesian Journal of Pharmacy Vol 27, No 1, pp. 28-34	2016
7.	Preparation and Characterization of Ba-Alginate Microspheres Containing Ovalbumin	Dewi Melani Hariyadi, Esti Hendradi, Mukhlis Irawan	Jurnal Farmasi Indonesia, Vol. 8(1), Edisi Januari 2016, 303-309	2016

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
8.	Efek perbandingan surfaktan dan kosurfaktan terhadap karakteristik dan efisiensi penjetakan ovalbumin dalam mikroemulsi	Esti Hendradi, Mochammad Yuwono	<i>Jurnal Farmasi Indonesia, Vol. 8(1), Edisi Januari 2016, 310-319</i>	2016
9.	Efek imunomodulator kombinasi susu probiotik dan ekstrak daun jambu biji	Isnaeni,Sugiyartono, Idha Kusumawati, Agus Syamsur R	<i>Jurnal Farmasi Indonesia, Vol. 8(1), Edisi Januari 2016, 277-282</i>	2016
10.	Efek penambahan parasetamol pada terapi ketorolac terhadap nyeri akut pascaoperasi orthopedi	Agustinus santoso, Thomas Erwin CJ Huwae, Idha Arofa, Budi Suprapti	<i>Jurnal Farmasi Indonesia, Vol. 8(1), Edisi Januari 2016, 320-326</i>	2016
11.	The Effectiveness of GABA Agonist in Decreasing Expression of NR2B Subunit of N-Methyl-D-Aspartate (NMDA) Receptor in Neuropathic Mice by Partial Sciatic Nerve Ligation (PSNL) Method	FIFTEEN APRILA FAJRIN*, JUNAIDI KHOTIB, IMAM SUSILO	<i>Jurnal Ilmu Kefarmasian Indonesia, Vol. 14(1), 2016</i>	2016
12.	Pemodelan Molekul, Sintesis dan Penentuan Aktivitas Antineoplastik 1-(4-Trifluorometilbenzoiloksi)Urea	SUKO HARDJONO	<i>Jurnal Ilmu Kefarmasian Indonesia, Vol. 14(1), 2016</i>	2016
13.	ANALYSIS OF INDUCTION PHASE GLUCOCORTICOID USE ON ADRENAL SUPPRESSION IN PEDIATRIC PATIENTS WITH ACUTE LYMPHOBLASTIC LEUKEMIA	Octaviana Simbolon ,Yulistiani, IDG Ugrasena , Mariyatul Qibtiyah	<i>Folia Medica Indonesiana, Vol 52, No 1, January-March 2016</i>	2016

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
14.	ANALYSIS OF DEFERASIROX AND DEFERIPRON USE IN CHILDREN WITH PEDIATRIC β -THALASSEMIA MAJOR	Evy Sari Sutrisnaningsih , Suharjono , Bambang Sudarmanto	Folia Medica Indonesiana, Vol 52, No 1, January-March 2016	2016
15.	AMPICILLIN SULBACTAM AND CEFOTAXIME ARE SIMILARLY EFFECTIVE IN PEDIATRIC PNEUMONIA	Diny Puspitasari, Didik Hasmono, Taufiqur Rahman	Folia Medica Indonesiana, Vol 52, No 2, April-June 2016	2016
16.	ANALYSIS OF ANTIBIOTICS USE IN PEDIATRIC PNEUMONIA PATIENTS AGED 3 MONTHS - 5 YEARS	Dhita Evi Aryani, Didik Hasmono, Nun Zairina, Landia Setiawan	Folia Medica Indonesiana, Vol 52, No 2, April-June 2016	2016
17.	THE POTENCY OF ALPHA LIPOIC ACID AS ANTI INFLAMMATORY ON THE COMPLETE FREUND'S ADJUVANT-INDUCED RHEUMATOID ARTHRITIS IN RAT MODEL	Selvi Megawati , Mahardian Rahmadi, Imam Susilo, Junaidi Khotib	Folia Medica Indonesiana, Vol 52, No 2, April-June 2016	2016
18.	NEUROGENIC MODULATION BY NEUROKININ-1 RECEPTOR ANTAGONIST, CP-96,345 TO INHIBIT RHEUMATOID ARTHRITIS DEVELOPMENT IN ADJUVANT INDUCED ARTHRITIS RAT MODEL	Yuyun Wirasasmita , Mahardian Rahmadi , Imam Susilo , Junaidi Khotib	Folia Medica Indonesiana, Vol 52, No 2, April-June 2016	2016

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
19.	ANALYSIS OF CHANGES IN THE SERUM LEVEL NT-proBNP AFTER ACE INHIBITORS THERAPY IN PATIENTS WITH HEART FAILURE	Halla Hisan Hartoto, Bambang Subakti Zulkarnain, Muhammad Aminuddin	Folia Medica Indonesiana, Vol 52, No 3,Juli-September 2016	2016
20.	THE MECHANISM OF ALPHA LIPOIC ACID ON REDUCING THE MDA LEVEL AND MCP-1 EXPRESSION IN ENDOTHELIAL DYSFUNCTION OF HYPERCHOLESTEROLEMIA RAT (Rattus norvegicus) MODEL	Dewi Perwito Sari , Imam Susilo , Junaidi Khotib	Folia Medica Indonesiana, Vol 52, No 3,Juli-September 2016	2016
21.	ANTIBIOGRAM STUDY AND ANTIBIOTIC USE EVALUATION USING GYSSEN METHOD IN PATIENTS WITH DIABETIC FOOT	Umul Fadlilah , Didik Hasmono , Yudi Agung Wibisono , Mia Melinda	Folia Medica Indonesiana, Vol 52, No 3,Juli-September 2016	2016
22.	Pemantuan kadar kalium pasien gagal jantung pada penggunaan kombinasi terapi kaptopril dan furosemid	Hubby, Suharjono, Zaenab	Folia Medica Indonesiana, Vol 52, No 4,Okttober-Desember 2016	2016

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
23.	NT-proBNP level changes after combination therapy with bisoprolol and ACE inhibitor in patient with heart failure	Reine Risa Risthanti, <i>Suharjono, Aminuddin</i>	Folia Medica Indonesiana, Vol 52, No 4,Oktober-Desember 2016	2016
24.	Phosphatidylglycerol study as fetal lung maturation parameter after dexamethasone administration for women at risk of preterm birth	Rizal Umar Rahmadani, <i>Yulistiani</i>	Folia Medica Indonesiana, Vol 52, No 4,Oktober-Desember 2016	2016
25.	Analysis of change in NT-proBNP after angiotensin receptor blocker (ARB) therapy in patient with heart failure	Intan kusuma dewi, <i>Bambang Subakti Zulkarnain, Aminudin</i>	Folia Medica Indonesiana, Vol 52, No 4,Oktober-Desember 2016	2016
26.	COMPARISON OF THE ANTIEMETIC EFFECTIVENESS BETWEEN GRANISETRON AND DEXAMETHASONE WITH ONDANSETRON AND DEXAMETHASONE IN ACUTE-PHASE CHEMOTHERAPY PATIENTS	Ria Fitrah Arfiani, Dwi Hari Susilo, Budi Suprapti	Folia Medica Indonesiana, Vol 52, No 3,Juli-September 2016	2016

No	Judul	Nama Dosen	Dipublikasikan pada	Tahun
1	2	3	4	5
27.	PERUBAHAN HISTOKIMIA HATI DAN GINJAL MENCIT TERPAPAR MERKURI PEMULIHANNYA DENGAN NANOGOLD	Titik Taufikurohmah , I Gusti Made Sanjaya , Afaf Baktir , Achmad Syahrani	Molekul, Vol. 11. No. 1. Mei, 2016: 80 - 91	2016
28.	ANTIMICROBIAL ACTIVITY OF FRACTIONS OF ETHYL ACETATE EXTRACT OF CLADOSPORIUM OXYSPORUM, AN ENDOPHYTIC FUNGUS DERIVED FROM ALYXIA REINWARDTII	Dwi Hartanti, July Supriyanto, Noor Erma N Sugijanto	Jurnal Kefarmasian Indonesia (Akreditasi LIPI), VOLUME 6, NOMOR 1, FEBRUARI 2016, p. 1-7	2016
29.	Hubungan Pengetahuan Diabetes serta Lotion Foot Care untuk Pencegahan Komplikasi Diabetes Melitus dengan Kadar Glukosa Darah Penderita dan Pemahaman Masyarakat Banyuurip Jaya Surabaya	Dewi Melani Hariyadi, Esti Hendradi, Noorma Rosita, Tutiek Purwanti, Tristiana Erawati, Milhatul, Sisielia	<i>Jurnal Ilmu Kefarmasian Indonesia, 2017</i>	2017
30.	Analysis of DL-Tocopherol as antioxidant	Suharjono, Yulistiani	<i>Folia medica Indonesia, Vol 53, No 1, January-March 2017</i>	2017
31.	Analysis of NaCl-Mannitol Hydration On Renal Function	Yulistiani, Mia R, Mariyatul Qibtiyah	<i>Folia medica Indonesia, Vol 53, No 1, January-March 2017</i>	2017

Profil Publikasi pada Seminar Ilmiah

No.	Judul Artikel	Nama Dosen	Nama Seminar	Tingkat Internasional
				2 3 4 6
1.	Antioxidant stability assay of alpha tocopheryl acetate in solid lipid nanoparticle system	Anggie W, Noorma R, Widji S	ICCPs, 18 March 2015	Internasional
2.	A bioactive Bovine hydroxyapatite –gelatin implant for in vitro gentamycin release	Aniek SB, M Zainudin, Junaidi K, Diah H	ICCPs, 18 March 2015	Internasional
3.	Effect of comparison surfactant and cosurfactant in water/oil microemulsion in realse of ovalbumin	Anisa RA, Riesta P, Esti H	ICCPs, 18 March 2015	Internasional
4.	Analysis of mycolic acids cleavage product of mycobacterium tuberculosis by chromatography – flame ionization detector	Asri D, Deby K, Isnaeni, M Zainudin	ICCPs, 18 March 2015	Internasional
5.	In vivo antimalarial activity of ethanol extract and ethyl acetate fraction of Alectryon serratus leaves on Plasmodium berghei infected mice	Aty W, Uswatun K, Lidya T, hikatul I, Achmad Fuad H, Indah ST	ICCPs, 18 March 2015	Internasional
6.	Profile of community pharmacists knowledge in patient assessment with influenza symptoms and its products	Azza F, Arie S, Ana Yuda	ICCPs, 18 March 2015	Internasional
7.	Solubility and dissolution study of ketoprofen-hidroxypropyl B cyclodextrim inclusion complex	Bambang W, Achmad R, Arfah Z	ICCPs, 18 March 2015	Internasional
8.	Effect of menthol as penetration enhancer to diclofenac sodium membrane-type transdermal patch characterization	Destria IS, Esti H, Junaidi K	ICCPs, 18 March 2015	Internasional
9.	Physical Characteristics and release study of ovalbumin from alginate microspheres prepared by different concentration of alginate and BaCl ₂ using aerosolization technique	Dewi Melani H, Tristiana E, Sisilia E	ICCPs, 18 March 2015	Internasional
10.	Physical Interaction studi of ibuprofen –stearic acid binary mixture	Diajeng PP, Dwi Setyawan, Dewi Isadiartuti	ICCPs, 18 March 2015	Internasional

No.	Judul Artikel	Nama Dosen	Nama Seminar	Tingkat
				Internasional
1	2	3	4	6
11.	Molecular modeling and synthesis of 1-(3,4-dichlorobenzoil)-1,3-dimethylurea	Dian AP, Siswandono, Bambang Tri P	ICCPs, 18 March 2015	Internasional
12.	In vitro antimalarial activity of dichlormethane sub-fraction of Eucalyptus globulus L.Stem against Plasmodium falcifarum	Elis S, Achmand Fuad H, Aty W	ICCPs, 18 March 2015	Internasional
13.	In vitro antimarial activity of chloroform subfraction of salam badak leaves	Erna C, Achmad Fuad H, Aty W	ICCPs, 18 March 2015	Internasional
14.	Characrterization of dosage form an penetration diclofenac sodium with microcapsulation system in HPMC 4000 gel base	Esti H, Tutiek P, Karina WI	ICCPs, 18 March 2015	Internasional
15.	Effect of comparison of surfactant and cosurfactant w/o microemulsion ovalbumin with soyben oil physicochemical characteristization	Farida MS, Riesta P, Esti H	ICCPs, 18 March 2015	Internasional
16.	pH influence in desalting process of crude pertussis toxin (PT) and filamentous hemagglutinin (FPA) purification from Bordetella pertussis by sephadex G-25 column chromatography	Faris A, Esti H, Neni N, Isnaeni	ICCPs, 18 March 2015	Internasional
17.	Separation of cosmetic preservatives using silica-base monolithic colomn	Febri A, Riesta P, Moch. Yuwono	ICCPs, 18 March 2015	Internasional
18.	Patients' and caregivers' liquid medication administration errors	Gusti Noorrizka VA, Gesnita N	ICCPs, 18 March 2015	Internasional
19.	Effect of trehalose on thermal properties of phospholid DDA and TPGS mixtures	Helmy Yusuf	ICCPs, 18 March 2015	Internasional
20.	Drug use profile of diabetic patients in east Surabaya primary health care	I Nyoman w, Azza F, Ana Yuda, Mufarrihah, Tesa GS, Dina K, Hikmah PN, Whanni WA	ICCPs, 18 March 2015	Internasional
21.	Antihepatitis C virus activity screening on Harpullia arborea extracts and isolated compound	Lidya T, Evhy A, Mei RS, Tutik Sri Wahyuni, Adita AP, Myrna A, Chie A, Aty W, Achmad Fuad H, Maria IL, Soetjipto, Hak H	ICCPs, 18 March 2015	Internasional
22.	Relationship of knowledge and patient behavior on self medication piroxicam	Liza P, Reshtia EP, Hidayah R	ICCPs, 18 March 2015	Internasional
23.	Effect od Chronic use of energy drinks on kidney	Mahardiann R, Zamrotul I, Maret RA, Aneik SB, Suharjono	ICCPs, 18 March 2015	Internasional
24.	Screening of suface modifiers to produce stable nanosuspension: a general guidance	ML Ardhani DL	ICCPs, 18 March 2015	Internasional
25.	Validation of an HPLC analytical method for determination of levofloxacin in ophthalmic preparations	M Yuwono, Riesta P, Ageng TW	ICCPs, 18 March 2015	Internasional
26.	Effect of cyclodextrin on SPF value and inhibition of kojic acid styrosinase activity in vanishing cream base formulation	Noorma R, Diana, Diana W, Tristiana E, Widji S	ICCPs, 18 March 2015	Internasional

No.	Judul Artikel	Nama Dosen	Nama Seminar	Tingkat
				Internasional
1	2	3	4	6
27.	Antimicrobial activity of lactobacilli probiotic milk and guava leaf ethanolic extract combination against bacterial cause of diarrhea	Nur PR, Isnaeni, Juniar S, Febri A	ICCPs, 18 March 2015	Internasional
28.	Synthesis, molecular docking and antitumor activity of N,N'-dibenzoyl N,N'-dimethyleire against human breast cancer cell line (MCF-7)	Nuzul WD	ICCPs, 18 March 2015	Internasional
29.	Chitosan based particulate carrier of diterpene lacton of sambiloto prepared by ionic gelation-spray drying: effect of stirring rate and nozzle diameter	Retno Sari, Titin S, Dwi Setyawan, Esti H, Widji S	ICCPs, 18 March 2015	Internasional
30.	Gas chromatography-mass spectrometry method validation for perticides residus analysis in food using Quechers kit	Riesta P, Setyo P, M Yuwono	ICCPs, 18 March 2015	Internasional
31.	Characterization of paracetamol orally disintergrating tablet using gelatin 1% and 2% as binder and polyplasdone XL-10 10% as disintegrand	Roisah N, Dwi Setyawan, Bambang W	ICCPs, 18 March 2015	Internasional
32.	Theophyllin release from sustained release tablet using lactose and PVP K30 as a channeling agent	Sugiyartono, Retno Sari, Agus Syamsur R, Trimulyani, Agutina M	ICCPs, 18 March 2015	Internasional
33.	Efforts to produce 1-(benzoyloxy) urea as anticancer drug candidate	Suko Hardjono	ICCPs, 18 March 2015	Internasional
34.	The influence of hydroxyl group at ortho (o) and para (p) positions on metilbenzoat against synthesis of hidrosibenzohidrazida derivatives	Suzana, Adita R, Melanny Ika S, Juni E, Marcelino R, Hadi P, Tutuk B	ICCPs, 18 March 2015	Internasional
35.	Anti-inflammatory activity of para methoxy cinnamic acid (PMCA) in nanoemulsion using soybean oil	Tristiana E, Anneke IP, Nanda G, Noorma R, Suwaldi M, Widji S	ICCPs, 18 March 2015	Internasional
36.	Physical charachteristic and penetration of diclofenac sodium niosomal system using Span 20 and Span 60	Tutiek P, Esti H, Noverika AP, Nurtya JD	ICCPs, 18 March 2015	Internasional
37.	Formulation and characterization of juice of lime gel using CMC-Na base	Uswatun H, Esti h, Inayah	ICCPs, 18 March 2015	Internasional
38.	Cytotoxic activity assay against hela cell lines of noval anticancer drug : N-(phenylcarbamoyl) isobutiramide	Wimzy RP, Tri Widiandani, Siswandono	ICCPs, 18 March 2015	Internasional
39.	Kinetics study cocrystals ketoknazole-succinic acid prepared with slurry method based on powder X-ray diffraction (PXRD)	Yuli AN, Dwi Setyawan, Achmad Rajaram	ICCPs, 18 March 2015	Internasional
40.	Altered pharmacokinetic of levofloxacin by coadministration of attapulgite	Zamrotul I, Toetik A, Amalia I, Budi Suprapti	ICCPs, 18 March 2015	Internasional
41.	Effect of incubation time on Protein Loading and Encapsulation Efficiency of Ovalbumin-Alginate Microspheres	Dewi Melani Hariyadi, Esti Hendradi, Ani Putri Ayu	CDD, Phuket, 1-3 Juni 2016	Internasional

No.	Judul Artikel	Nama Dosen	Nama Seminar	Tingkat
				Internasional
1	2	3	4	6
42.	Effect of Different types and amount of fatty acid content in corn oil and virgin coconut oil (VCO) on the characteristic, release rate, penetration and effectiveness of para methoxycinnamic acid (PMCA) in nanoemulsion	Tristiana Erawati, Widji Soeratri	CDD, Phuket, 1-3 Juni 2016	Internasional
43.	Increasing of Lycopene's Antioxidant Stability in Solid Lipid Nanoparticle (SLN) and Nanostructure Lipid Carrier (NLC) in Use As Atiaging	Noorma Rosita, Widji Soeratri	CDD, Phuket, 1-3 Juni 2016	Internasional
44.	Activity of Cyprofloxacin from implant with crosslink agent genipin in composites to <i>Staphylococcus aureus</i> ATCC 25923 and <i>Escherichia coli</i> ATCC 25922	Esti Hendradi, M Faris Adrianto, Dewi Melani Hariyadi	CDD, Phuket, 1-3 Juni 2016	Internasional
45.	Formulation, Evaluation, And Release Profile Of Metformin Hcl-Ca Alginate Microspheres By Ionotropic Gelation Method Using Aerosolisation Technique	Dewi Melani Hariyadi, Esti Hendradi, Tristiana Erawati, Izzatul Hidayah, Elizabeth Santoso	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
46.	Study On The Effect Of Concentration And Type Of Alginate Polymer On The Release Rate And Release Kinetics Of Ovalbumin-Alginate Microspheres	Dewi Melani Hariyadi, Tristiana Erawati, Anggita Dian P	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
47.	Antibacterial Activity Of Hibiscus Sabdariffa Aqueous Extracts Containing Hpmc 6000-Gel Against <i>Staphylococcus Aureus</i>	Natalia Zara Zettira, Isnaeni, Esti Hendradi	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
48.	Synthesis And Molecular Docking Study Of 4-Chlorophenylquinazoline-4-[3h]-One Derivatives As Cox-2 Inhibitor	Tutuk Budiati, Suko Hardjono, Melanny Ika S	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
49.	Antibacterial Activity Of Instant Green Tea Product Against <i>Escherichia Coli</i> In Vitro	Dimas Husada, Muhammad Faris Adrianto, Djoko Agus Purwanto	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
50.	Design And Molecular Docking Studies Of Quinazoline Derivatives As Antiproliferation	Anita Puspa Widiyana, Galih Satrio Putra, Luthfi Ahmad Muchlashi, Mellany Ika Sulistyowaty, Tutuk Budiati	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
51.	Synthesis, In Silico Study As Antimicrobial Of N'-Benzylidene-4-Hydroxybenzohydrazide And N'-(4-Methoxybenzylidene)-4-Hydroxybenzohydrazide	Suzana, Isnaeni, Tutuk Budiati	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
52.	ACTIVITY OF MANNANASE PRODUCED BY <i>Bacillus subtilis</i> ATCC 6633 ON MEDIA CONTAINING PALM KERNEL CAKE (PKC)	Cashin Japlin, Isnaeni, Achmad Toto Poernomo	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
53.	Identification Of Physical Interaction In Binary System Of Acyclovir-Succinic Acid	Agnes Nuniek Winantari, Dwi Setyawan, Siswandono, Sundani Nurono Suwandhi	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
54.	CHARACTERIZATION OF P-METHOXYCINNAMIC ACID-B-CYCLODEXTRIN INCLUSION COMPLEX PREPARED USING EVAPORATION METHOD	Sungging Purwo Dathu, Bambang Widjaja, Dewi Isadiartuti	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional

No.	Judul Artikel	Nama Dosen	Nama Seminar	Tingkat
				Internasional
1	2	3	4	6
55.	Effect Of Crosslinking On Physical Characteristic Of Artesunate Polymeric Particulate System Using Carboxymethyl Chitosan	Amani Syarahil, Dwi Setyawan, Retno Sari	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
56.	Polymeric Particulate System Of Artesunate-Chitosan : The Effect Of Crosslinking On Physical Characteristics	Meta Dian Febryana, Dwi Setyawan, Retno Sari	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
57.	pH-Rate Profile Of Salicylamide In Various Ph	Adissa Paramitha, Febri Annuryanti, Dewi Isadiartuti	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
58.	THE EFFECTS OF ADDING LACTOBACILLUS PLANTARUM TO GREEN TEA WATER EXTRACT (Camellia Sinensis) ON INCREASING OF ITS ANTIBACTERIAL ACTIVITY	Safarini Marwah, Muhammad Faris Adrianto, Djoko Agus Purwanto	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
59.	CHARACTERIZATION OF PARA METHOXYCINNAMIC ACID- β -CYCLODEXTRIN INCLUSION COMPLEX (Prepared by Co-precipitation Method)	Haris Indra Prabowo, Bambang Widjaja, Dewi Isadiartuti	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
60.	Validation Of Thin Layer Chromatography – Densitometry Method For Determination Of Salicylamide Concentration In Various Ph	Wisnu Prasetyo Utomo, Febri Annuryanti, Dewi Isadiartuti	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
61.	Study Of Inclusion Complex Formation Between Para Methoxycinnamic Acid And B-Cyclodextrin	Ema Liona Amalia, Juni Ekowati, Dewi Isadiartuti	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
62.	Characterization Of P-Methoxycinnamic Acid – B-Cyclodextrin Inclusion Complex Prepared Using Slurry Method	Vennie Wanda Apriona, Bambang Widjaja, Dewi Isadiartuti	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
63.	Characterization Of Inclusion Complex Formation Between Para Methoxy Cinnamic Acid And β -Cyclodextrin Using Microwave Irradiation Method	Nabella Rizki Amalia, Juni Ekowati, Dewi Isadiartuti	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
64.	Characterization Of P-Methoxycinnamic Acid-B-Cyclodextrin Prepared Using Freeze Drying Method	Aris Setiyo, Bambang Widjaja, Dewi Isadiartuti	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
65.	Characterization Physicochemical And In Vitro Dissolution Rate Of Quercetin-Succinic Acid Co-Crystal Prepared By Solvent Evaporation	Dwi Setyawan, Retno Sari, Indah Pudji Oktavia, and Rizka Farizka	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional

No.	Judul Artikel	Nama Dosen	Nama Seminar	Tingkat
				Internasional
1	2	3	4	6
66.	Effect Of Molasses Concentration On The Fibrinolytic Enzyme Activity Produced By <i>Bacillus Subtilis</i> Atcc 6633	Felita Anggraeni, Achmad Toto Poernomo, Isnaeni	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
67.	Synthesis And In Silico Modeling Of N-(P-Tolyl)-(E)-(3-Methoxy)-Cinnamamide On Protein Vegf-2 Receptor	Juni Ekowati, Dheadara W. Rizky, Nuzul W.Diyah, Retno Widywati , Iwan S. Hamid	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
68.	Determination Of Poloxamer 407 Concentrations To Produce Good And Stable Curcumin Nanocrystals	Prisnadia Putri Dara Ambariska, Retno Sari, Maria L.A.D Lestari	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
69.	The Influence Of CaCl ₂ Concentration As Crosslinker On The Physical Characteristics Of Andrographolide Nanocrystal	Renisa Azalia, Retno Sari, Maria Lucia Ardhani Dwi Lestari	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
70.	ANTIBACTERIAL ACTIVITY OF BUTHANOL EXTRACT FROM FREE CELL FERMENTATION BROTH OF <i>STREPTOMYCES</i> B-10 AGAINST <i>Escherichia coli</i> ATCC 25922	Diana Fairuz, Isnaeni, Noor Erma Nasution, S., Mega Ferdina W.	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
71.	OPTIMIZATION OF POLOXAMER 407 CONCENTRATION FOR THE PRODUCTION OF HESPERETIN NANOSUSPENSION	Yunita Rhohmawati, Retno Sari, Maria L.A.D Lestari	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
72.	THE INFLUENCE OF POLOXAMER 407 CONCENTRATION AND DURATION OF MILLING ON THE PARTICLE SIZE OF ARTESUNATE NANOCRYSTALS	Arif K. Prakoso, Retnosari Maria L.A.D Lestari	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
73.	EFFECT OF MATRICES COMBINATION IN THE PHYSICAL-CHEMICAL PROPERTIES OF METHACRYLIC ACID COPOLYMER L-type and S-type	Sugiyartono, Widji Soeratri, M Zainuddin	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
74.	IRRITATION TEST ON TRETINOIN IN NANOEMULSION AND CONVENTIONAL EMULSION USING MALE ALBINO RABBITS	Amalia Wardatul F., Tristiana Erawati M., Widji Soeratri	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional

No.	Judul Artikel	Nama Dosen	Nama Seminar	Tingkat
				Internasional
1	2	3	4	6
75.	CHARACTERIZATION OF TRETINOIN NANOEMULSION TYPE O/W USING VIRGIN COCONUT OIL AS ANTI-AGING TOPICAL	Retnowati, Tristiana Erawati M., Widji Soeratri	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
76.	SUN PROTECTION FACTOR OF OCTYL METHOXYCINNAMATE IN NANOPARTICLE LIPID CARRIER (NLC) AND SOLID LIPID NANOPARTICLE (SLN)	Eunike F.N., Tristiana Erawati, Noorma Rosita	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
77.	EFFECT OF Eudragit® S 100 CONCENTRATION AS A MICROPARTICLE MATRIX OF <i>Lactobacillus casei</i> IN THE IMMUNOMODULATORY EFFECT	Muhammad Aziz Anshori, Sugiyartono, Widji Soerarti	PharmTech PTS, Surabaya, 18-19 Juni 2016	Internasional
78.	Effect of Particle Size and Surface Charge on The Uptake and Immune Response of Ovalbumin-Alginate Microsphere	Dewi Melani Hariyadi, Idha Kusumawati, Fauzia Azzahra	ICMHS, Jember, 31 Agst -1 Sept 2016	Internasional
79.	Effect of fatty acid content in corn oil and virgin coconut oil (VCO) on the characteristic, release rate, penetration and effectiveness of para methoxycinnamic acid (PMCA) in nanoemulsion	Tristiana Erawati	ICMHS, Jember, 31 Agst -1 Sept 2016	Internasional
80.	EFFECT OF CETYL ALCOHOL AND ISOPROPYL MYRISTATE RATIO IN NLC SYSTEM ON ANTIOXIDANT STABILITY OF TOMATO EXTRACT	Sayyidati Ajilah, Esti Hendradi, Noorma Rosita	ICMHS, Jember, 31 Agst -1 Sept 2016	Internasional
81.	Microbial Assay of Cyprofloxacin in a Bone Implant (Chitosan-Bovine Hydroxyapatite With Cross-Linker Glutaraldehyde) Towards <i>Staphilococcus aureus</i> ATCC25923	Esti Hendradi, Dewi Melani Hariyadi, M Faris Adrianto	ICMHS, Jember, 31 Agst -1 Sept 2016	Internasional
82.	Effect of Combination Natrium Alginate-Gelatin 1%.2% in Characteristic and Antimicrobial Activity of Probiotic Microsphere <i>Lactobacillus acidophilus</i>	Regia Nada Asshafa, Tutiek Purwanti, Dewi Melani Hariyadi	ICMHS, Jember, 31 Agst -1 Sept 2016	Internasional
83.	The Influence of Pharmaceutical Care Services Model in Prescription Drugs on Pharmacist's Behavior in Pharmaceutical Care	Umi Athiyah	ICMHS, Jember, 31 Agst -1 Sept 2016	Internasional

No.	Judul Artikel	Nama Dosen	Nama Seminar	Tingkat
				Internasional
1	2	3	4	6
84.	STRUCTUR MODIFICATION AND MOLECULAR MODELING OF 1-(BENZOYLOXY)UREA DERIVATIVES AS ANTICANCER DRUG CANDIDATES	Suko Hardjono	ICMHS, Jember, 31 Agst -1 Sept 2016	Internasional
85.	Evolving Pharmacist Role in Primary Health Care in The Indonesia Universal Health Coverage Era	Umi Athiyah	2nd International Conference on Clinical Pharmacy - CPCON, Manipal University, India 19-22 Januari 2017	Internasional
86.	Study of The Use Of Antidiabetic Drugs, Patient Compliance in The Consumption of Healthy Foods and Manufacture Lotion Foot Care on Subdistrict Surabaya	Dewi Melani Hariyadi, Tutiek Purwanti, Tristiana Erawati, Esti Hendradi, Noorma Rosita, Sisisilia, Milhatul.	2nd International Conference on Clinical Pharmacy - CPCON, Manipal University, India 19-22 Januari 2017	Internasional

Data publikasi internasional di scopus (FF Unair - 2018)

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
1	The effect of two different crosslinkers on in vitro characteristics of ciprofloxacin-loaded chitosan implants	• Esti Hendradi • Dewi Melani Hariyadi • Adriyanto M.F	Research in Pharmaceutical Sciences, Volume 13, Issue 1, February 2018, Pages 38-46	2018	FF	https://www.scopus.com/record/display.uri?eid=2s2.085040006299&origin=resultslist&sort=plff&srcc=s&nlo=1&nlr=20&nls=afprfm&affilName=Universitas+Airlangga&sid=8b0b76d9947e289c32e753ff319ff6c&sot=afnl&sdt=afsp&sl=41&s=%28AFID%28%22Universitas+Airlangga%22+60069383%29%29&relpos=25&citeCnt=0&searchTerm=
2	In vitro antimalarial activity of chloroform, n-butanol, and ethyl acetate fractions of ethanol extracts of carthamus tinctorius Linn. Flowers	• Hamsidi, R. • Widyawaruyanti , A. • Hafid, A.F. • Ekasari, W. • Kasmawati, H. • Akib, N.I. • Wahyuni, • Hajrul Malaka, M.	Asian Journal of Pharmaceutical and Clinical Research, Volume 11, Issue 2, February 2018, Pages 121-123	2018	FF	https://www.scopus.com/record/display.uri?eid=2s2.085041691436&origin=resultslist&sort=plff&srcc=s&nlo=1&nlr=20&nls=afprfm&affilName=Universitas+Airlangga&sid=8b0b76d9947e289c32e753ff319ff6c7&sot=afnl&sdt=afsp&sl=41&s=%28AFID%28%22Universitas+Airlangga%22+60069383%29%29&relpos=29&citeCnt=0&searchTerm=
3	In silico and in vivo anti-inflammatory studies of curcuminoids, turmeric extract with Zinc oxide, and eugenol	• Meizarini, A. • Siswadono , • Riawan, W. • Rahayu, R.P.	Tropical Journal of Pharmaceutical Research, Volume 17, Issue 2, February 2018, Pages 269-275	2018	FF	https://www.scopus.com/record/display.uri?eid=2s2.085042757746&origin=resultslist&sort=plff&srcc=s&nlo=1&nlr=20&nls=afprfm&affilName=Universitas+Airlangga&sid=8b0b76d9947e289c32e753ff319ff6c7&sot=afnl&sdt=afsp&sl=41&s=%28AFID%28%22Universitas+Airlangga%22+60069383%29%29&relpos=31&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
4	Sesbagrandiflorain A and B: isolation of two new 2-arylbenzofurans from the stem bark of Sesbania grandiflora	<ul style="list-style-type: none"> • Noviany, N. • Nurhidayat, A. • Hadi, S. • Suhartati, T. • Aziz, M. • Purwitasari, N. • Subasman, I. 	Natural Product Research, 17 January 2018, Pages 1-7	2018	FF	https://www.scopus.com/record/display.uri?eid=2s2.085041094245&origin=resultslist&sort=plff&srcc=s&nlo=1&nlr=20&nls=afprfnmt&affilName=Universitas+Airlangga&sid=8b0b76d9947e289c32e753ff319ff6c7&sot=afnl&sdt=afsp&sl=41&s=%28AFID%28%22Universitas+Airlangga%22+60069383%29%29&relpos=36&citeCnt=0&searchTerm=
5	Investigating the impact of the universal healthcare coverage programme on community pharmacy practice	<ul style="list-style-type: none"> • Hermansyah, A. • Sainsbury, E. • Krass, I 	Health and Social Care in the Community, Volume 26, Issue 2, March 2018, Pages e249-e260	2018	FF	https://www.scopus.com/record/display.uri?eid=2s2.085030645807&origin=resultslist&sort=plff&srcc=s&nlo=1&nlr=20&nls=afprfnmt&affilName=Universitas+Airlangga&sid=790f087d20a580d5cef2f1d1dc9d551f&sot=afnl&sdt=afsp&sl=41&s=%28AFID%28%22Universitas+Airlangga%22+60069383%29%29&relpos=14&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
6	Antihepatitis C virus activity of indonesian mahogany (<i>Toona Surenii</i>)	<ul style="list-style-type: none"> • Hafid, A.F. • Wahyuni, T.S. • Tumewu, L. • Apryani, E. • Permanasari, A.A. • Adianti, M. • Utsubo, C.A. • Widyawaruyanti , A. • Lusida, M.I. • Soetjipto, • Fuchino, H. • Kawahara, N. • Hotta, H. 	Asian Journal of Pharmaceutical and Clinical Research, Volume 11, Issue 2, February 2018, Pages 87-90	2018	FF	https://www.scopus.com/record/display.uri?eid=2s2.085041671729&origin=resultslist&sort=plff&srcc=s&nlo=1&nlr=20&nls=afprfnmt&affilName=Universitas+Airlangga&sid=790f087d20a580d5cef2f1d1dc9d551f&sot=afnl&sdt=afsp&sl=41&s=%28AFID%28%22Universitas+Airlangga%22+60069383%29%29&relpos=34&citeCnt=0&searchTerm=
7	In silico screening and biological evaluation of the compounds of <i>justicia gendarussa</i> leaves extract as interferon gamma inducer: A study of anti human immunodeficiency virus (HIV) development	<ul style="list-style-type: none"> • Sinansari, R. • Bambang Prajogo, E.W. • Widiyanti, P 	African Journal of Infectious Diseases, Volume 12, Issue Special Issue 1, 2018, Pages 140-147	2018	FF	https://www.scopus.com/record/display.uri?eid=2s2.085043317812&origin=resultslist&sort=plff&srcc=s&nlo=1&nlr=20&nls=afprfnmt&affilName=Universitas+Airlangga&sid=790f087d20a580d5cef2f1d1dc9d551f&sot=afnl&sdt=afsp&sl=41&s=%28AFID%28%22Universitas+Airlangga%22+60069383%29%29&relpos=71&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
8	Synthesis and Pain inhibition activity of the analogs of 1-allyl-3-benzoylthiourea for new analgesic lead compound discovery	<ul style="list-style-type: none"> • Shalas, A.F. • Siswandono, • Rudyanto, M. 	Journal of Young Pharmacists Volume 10, Issue 1, January-March 2018, Pages 12-15	2018	FF	https://www.scopus.com/record/display.uri?eid=2s2.085042534266&origin=resultslist&sort=plff&srcc=s&nlo=1&nlr=20&nls=afprfnmt&affilName=Universitas+Airlangga&sid=790f087d20a580d5cef2f1d1dc9d551f&sot=afnl&sdt=afsp&sl=41&s=%28AFID%28%22Universitas+Airlangga%22+60069383%29%29&relpos=74&citeCnt=0&searchTerm=
9	Prioritising recommendations to advance community pharmacy practice	<ul style="list-style-type: none"> • Hermansyah, A. • Pitaloka, D. • Sainsbury, E. • Krass, I. 	Research in Social and Administrative Pharmacy 2018	2018	FF	https://www.scopus.com/record/display.uri?eid=2s2.085042143590&origin=resultslist&sort=plff&srcc=s&nlo=1&nlr=20&nls=afprfnmt&affilName=Universitas+Airlangga&sid=790f087d20a580d5cef2f1d1dc9d551f&sot=afnl&sdt=afsp&sl=41&s=%28AFID%28%22Universitas+Airlangga%22+60069383%29%29&relpos=77&citeCnt=0&searchTerm=
10	Effect of varying incubation periods on cytotoxicity and virucidal activities of justicia gendarussa burm.F. leaf extract on hiv-infected molt-4 cells	<ul style="list-style-type: none"> • Widiyanti, P. • Prajogo, B. • Widodo, A 	African Journal of Infectious Diseases, Volume 12, Issue Special Issue 1, 2018, Pages 133-139	2018	FF	https://www.scopus.com/record/display.uri?eid=2s2.085043330860&origin=resultslist&sort=plff&srcc=s&nlo=1&nlr=20&nls=afprfnmt&affilName=Universitas+Airlangga&sid=790f087d20a580d5cef2f1d1dc9d551f&sot=afnl&sdt=afsp&sl=41&s=%28AFID%28%22Universitas+Airlangga%22+60069383%29%29&relpos=79&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
11	Determination of effective dose of antimalarial from cassia spectabilis leaf ethanol extract in plasmodium berghei-infected mice	<ul style="list-style-type: none"> • Ekasari, W. • Wahyuni, T.S. • Arwaty, H. • Putri, N.T. 	African Journal of Infectious Diseases, Volume 12, Issue Special Issue 1, 2018, Pages 110-115	2018	FF	https://www.scopus.com/record/display.uri?eid=2s2.085043311815&origin=resultslist&sort=plff&srcc=s&nlo=1&nlr=20&nls=afprfnmt&affilName=Universitas+Airlangga&sid=790f087d20a580d5cef2f1d1dc9d551f&sot=afnl&sdt=afsp&sl=41&s=%28AFID%28%22Universitas+Airlangga%22+60069383%29%29&relpos=46&citeCnt=0&searchTerm=
12	The Clinical Test of Nano gold Cosmetic for Recovering Skin Damage Due to Chemicals: Special Case	<ul style="list-style-type: none"> • Taufikurohmah, T. • Wardana, A.P. • Tjahjani, S. • Sanjaya, I.G.M. • Baktir, A. • Syahrani, A 	Journal of Physics: Conference Series, Volume 947, Issue 1, 10 January 2018, Article number 0120562017 Mathematics, Informatics, Science and Education International Conference, MISEIC 2017; Surabaya; Indonesia; September 2017 through 9 September 2017; Code 133421	2018	FF	https://www.scopus.com/record/display.uri?eid=2s2.085041001908&origin=resultslist&sort=plff&srcc=s&nlo=1&nlr=20&nls=afprfnmt&affilName=Universitas+Airlangga&sid=790f087d20a580d5cef2f1d1dc9d551f&sot=afnl&sdt=afsp&sl=41&s=%28AFID%28%22Universitas+Airlangga%22+60069383%29%29&relpos=40&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
13	Antiviral activity of justicia gendarussa Burm.F. leaves against HIV-infected MT-4 cells	• Widodo, A. • Widiyanti, P. • Prajogo, B.	African Journal of Infectious Diseases, Volume 12, Issue Special Issue 1, 2018, Pages 36-43	2018	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85043322906&origin=resultslist&sort=plff&src=s&nlo=1&nlr=20&nls=afprfnmt&affilName=Universitas+Airlangga&sid=790f087d20a580d5cef2f1d1dc9d551f&sot=afnl&sdt=afsp&sl=41&s=%28AFID%28%22Universitas+Airlangga%22+60069383%29%29&relpos=80&citeCnt=0&searchTerm=%
14	Validation of Chromatographic Methods of Analysis: Application for Drugs That Derived From Herbs	• Indrayanto, G.	Profiles of Drug Substances, Excipients and Related Methodology 2018	2018	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85042849582&origin=resultslist&sort=plff&src=s&nlo=1&nlr=20&nls=afprfnmt&affilName=Airlangga+University&sid=44f29a67e28d090c84ca2e405f49cb82&sot=afnl&sdt=afsp&sl=41&s=%28AF-ID%28%22Universitas+Airlangga%22+60069383%29%29&relpos=63&citeCnt=0&searchTerm=%
15	Calotropis gigantea Leaf Extract Increases the Efficacy of 5-Fluorouracil and Decreases the Efficacy of Doxorubicin in Widespread Colon Cancer Cell Culture	• Roihatul Mutiah • Aty Widyawaruyanti • Sukardiman	Journal of Applied Pharmaceutical Science Vol. 8(04), pp 051-056, April, 2018	2018	FF	Available online at http://www.japsonline.com

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
16	A Review : Melia azedarach L. as a Potent Anticancer Drug	• Martha Ervina • Sukardiman	Pharmacognosy Reviews Vol 12 / Issue 23 / January-June 2018	2018	FF	Pharmacogn. Rev. A multifaceted peer reviewed journal in the field of Pharmacognosy and Natural Products www.phcogrev.com www.phcog.net
17	Influence of crosslinker concentration of the characteristics of erythropoietin-alginate microscpheres	• Dewi Melani Hariyadi • Tutiek Purwanti • Adilla Safira	Journal of pharmacy & pharmacognosy research volume 6, issue 4 (Jul-Aug) 2018	2018	FF	Journal of pharmacy & pharmacognosy research http://jppres.com/jppres
18	The Influence of Drug-Polymer Ratio on The Physical Characteristics and Release of Metformin HCl-Alginate Microspheres	• Dewi Melani Hariyadi, Esti Hendradi, Tristiana Erawati, Edlin Nur Jannah, Wenny Febrina	Tropical Journal of Pharmaceutical Research, Vol.17, No.7, July 2018	2018	FF	https://www.tjpr.org/ojm/manuscriptview.php?Article_Ref=20159114#
19	Co-crystallization of quercetin and malonic acid using solvent-drop grinding method	• Dwi Setyawan, Rachel Olivia Jovita, Muhammad Iqbal, Abhimata Paramanandana, Helmy Yusuf, Maria LAD Lestari,	Tropical Journal of Pharmaceutical Research, Vol.17, No.6, June 2018	2018	FF	https://www.tjpr.org/home/abstract.php?abstractTitle=Co-crystallization%20of%20quercetin%20and%20malonic%20acid%20using%20solvent-drop%20grinding%20method&id=2154

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
20	Design of Experiment (DOE) of Polymer and Crosslinker on the Physical Characteristics of Metformin HCl – Ca Alginate Microspheres Produced Using Aerosolisation	• Hariyadi DM , Hendradi E, Erawati T, Hidayah I, Santoso E	IJDDT Vol 8, No.3, 2018	2018	FF	http://ijddt.com/
21	PEG 8000 increases solubility and dissolution rate of quercetin in solid dispersion systemhermansyah	• Dwi, S., Febrianti, S., Zainul, A., Retno, S	Marmara Pharmaceutical Journal Volume 22, Issue 2, 2018, Pages 259-266	2018	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85046434464&origin=resultslist&sort=plff&src=s&sid=47ff4d803bc5397fcb1416dbf79a87b7&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855140509000%29&relpos=0&citeCnt=0&searchTerm=
22	Ethnomedicinal plants used for the treatment of malaria in Malaka, West Timor	Taek, M.M., Prajogo, B.E.W., Agil, M	Journal of Young Pharmacists Volume 10, Issue 2, April-June 2018, Pages 187-192	2018	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85045837185&origin=resultslist&sort=plff&src=s&sid=4c359db0240f21fa25a32b8136233622&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855618500500%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
23	Alkaline phosphatase activity of Marsilea crenata Presl. extract and fractions as marker of MC3T3-E1 osteoblast cell differentiation	Ma'arif, B., Agil, M.b, Laswati, H	Journal of Applied Pharmaceutical Science Volume 8, Issue 3, 1 March 2018, Pages 55-59	2018	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85044777197&origin=resultslist&sort=plff&src=s&sid=492ff0266fde0e74d5a2c98834fc7d66&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2822936708500%29&relpos=1&citeCnt=0&searchTerm=
24	Chemical constituents and bioactivities of several Indonesian plants typically used in jamu	Widyowati, R. Agil, M.	Chemical and Pharmaceutical Bulletin Volume 66, Issue 5, 2018, Pages 506-518	2018	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85046282984&origin=resultslist&sort=plff&src=s&sid=fc9044786c8c2b0f1cb70a20550449fa&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2815060754900%29&relpos=0&citeCnt=0&searchTerm=
25	Calotroposid A: A glycosides terpenoids from Calotropis gigantea induces apoptosis of colon cancer WiDr cells through cell cycle arrest G2/M and caspase 8 expression	Mutiah, R., Widyawaruyanti, A., Sukardiman, S	Asian Pacific Journal of Cancer Prevention Volume 19, Issue 6, 1 June 2018, Pages 1457-1464	2018	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85048972775&origin=resultslist&sort=plff&src=s&sid=fd7f89a2d7af905f6d5d6455fa1ac1b9&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2821835200700%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
26	Treated Plasmodium berghei infected pregnant mice by Andrographis paniculata tablet (AS201-01) decreasing the TLR-4 expression and apoptosis index of placental tissue	Prasetyo, B., Ratih, D.N., Yustinasaria, Ilmi, H., Tumewu, L., Widyawaruyanti, A	Journal of Applied Pharmaceutical Science Volume 8, Issue 4, 1 April 2018, Pages 105-108	2018	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85046626071&origin=resultslist&sort=plff&src=s&sid=fd7f89a2d7af905f6d5d6455fa1ac1b9&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2821835200700%29&relpos=2&citeCnt=0&searchTerm=
27	Multiple policy approaches in improving community pharmacy practice: The case in Indonesia	Hermansyah, A., Sainsbury, E., Krass, I	BMC Health Services Research Volume 18, Issue 1, 14 June 2018, Article number 449	2018	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85048597906&origin=resultslist&sort=plff&src=s&sid=a8fdd3ccc2ce6fb6963faf5b5ca9b08f&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2842361153200%29&relpos=0&citeCnt=0&searchTerm=
28	How to improve clinical outcome of epileptic seizure control based on medication adherence? A literature review	Ernawati, I., Islamiyah, W.R., Sumarno	Open Access Macedonian Journal of Medical Sciences Volume 6, Issue 6, June 2018, Pages 1174-1179	2018	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85049046787&origin=resultslist&sort=plff&src=s&sid=63beb68cad00d80aa1af3325bbe992cc&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2857202689477%29&relpos=0&citeCnt=0&searchTerm=
29	The immunomodulatory effect of green tea (<i>Camellia sinensis</i>) leaves extract on immunocompromised Wistar rats infected by <i>Candida albicans</i>	Rahayu, R.P., Prasetyo, R.A., Purwanto, D.A. , Kresnoadi, U., Iskandar, R.P.D., Rubianto, M	Veterinary World Volume 11, Issue 6, 7 June 2018, Pages 765-770	2018	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85048438821&origin=resultslist&sort=plff&src=s&sid=c715ec6a5230be9a337004edb995e70b&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2857189839543%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
30	Development of Back-calculation Model for Aggregate Gradation Determination Using Fractal Theory	Hario Setiadji, B., Supriyono, Purwanto, D.	MATEC Web of Conferences, Volume 159, 30 March 2018, Article number 01006; Bali; Indonesia; 24 August 2017 through 26 August 2017; Code 135617	2018	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85045255272&origin=resultslist&sort=plff&src=s&sid=c715ec6a5230be9a337004edb995e70b&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2857189839543%29&relpos=1&citeCnt=0&searchTerm=
31	Cytotoxic activity of ethanolic extract of the marine sponge Aaptos suberitoides against T47D cell	Nurhayati, A.P.D., Prastiwi, R.b, Sukardiman , Wahyuningsih, T	AIP Conference Proceedings Volume 1945, 3 April 2018, Article number 020013	2018	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85045623892&origin=resultslist&sort=plff&src=s&sid=4a002a64ed69d9d6f9edbc51dfbf4695&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2857201668621%29&relpos=0&citeCnt=0&searchTerm=
32	FOXP3 modulation of Quercetin-3-O-rhamnoside and its impacts on lupus nephritis mice	Indriyanti, N., Soeroso, J., Khotib, J.	Journal of Young Pharmacists Volume 10, Issue 2, April-June 2018, Pages 183-186	2018	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85045854126&origin=resultslist&sort=plff&src=s&sid=3c4cf7247c99a93b980d502a6ae6d4a0&sot=autdocs&sdt=autdocs&sl=17&s=AU-ID%286507975863%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
33	Partition Coefficient and Glutathione Penetration of Topical Antiaging: Preformulation Study	Fitria N, Dewi Melani Hariyadi, Noorma Rosita	IJDDT, Vol.8, Issue 2, article 1, p.39-43	2018	FF	http://impactfactor.org/PDF/IJDDT/8/IJDDT,Vol8,Issue2,Article1.pdf
34	Skin Penetration of Ubiquinone (Co-Q10) In Nanoemulsion Delivery System Using Virgin Cocunut Oil (Vco)	Tristiana Erawati M, Widji Soeratri, Noorma Rosita	IJDDT, Vol.8, Issue 2, article 6, p.77-79	2018	FF	http://impactfactor.org/PDF/IJDDT/8/IJDDT,Vol8,Issue2,Article6.pdf
35	Characterization and Release of Ibuprofen in Proniosome System (Ibuprofen-Span 60-Cholesterol)	Tutiek Purwanti, Dewi Melani Hariyadi, Corry Silvia	IJDDT, Vol.8, Issue 2, article 10, p.103-106	2018	FF	http://impactfactor.org/PDF/IJDDT/8/IJDDT,Vol8,Issue2,Article10.pdf
36	Evaluation of the Physical Stability of Nanostructured Lipid Carrier (NLC) Meloxicam Before and After Strorage 40 Days	Rahmi Annisa, Dewi Melani Hariyadi, Esti Hendradi	IJDDT, Vol.8, Issue 2, article 11, p.107-109	2018	FF	http://impactfactor.org/PDF/IJDDT/8/IJDDT,Vol8,Issue2,Article11.pdf

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
37	Effect of sodium alginate concentration of physical characteristics, viability, and anticancer activity of microparticles from a combination of probiotics and tomato pasta	Dina Warda Rosadiani, Tutiek Purwanti, Djoko Agus Purwanto	Research Journal of Pharmacy and Technology RJPT, Vol.11, June 6, 2018	2018	FF	http://rjptonline.org/
38	Method validation of flame atomic absorption spectrophotometry (FAAS) for determination of iron (Fe) in multivitamin mineral capsule dosage form	Dewi Sulthoniyah, Riesta Primaharinastiti, Febri Annuryanti	Research Journal of Pharmacy and Technology RJPT, Vol.11, June 6, 2018	2018	FF	http://rjptonline.org/
39	The effects of sodium alginate concentration to physical characteristics, viability, and antioxidant activity of the probiotic-tomato paste microparticles.	Rizky Dwi Larasati, Tutiek Purwanti, Djoko Agus Purwanto	Research Journal of Pharmacy and Technology RJPT, Vol.11, June 6, 2018	2018	FF	http://rjptonline.org/
40	Anti-aging properties of Curcuma heyneana Valeton & Zipj: A scientific approach to its use in Javanese tradition	Kusumawati, I., Kurniawan, K.O., Rullyansyah, S., Prijo, T.A., Widywati, R., Ekowati, J., Hestianah, E.P., Maat, S., Matsunami, K	Journal of Ethnopharmacology Volume 225, 28 October 2018, Pages 64-70	2018	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85049502651&origin=resultslist&sort=plff&src=s&sid=72c7f6a8423b1279c9659f112c23b580&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835069632800%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
41	THE PHARMACIST'S ASSESSMENT ON PATIENTS WHO CONSUME SUPPLEMENTS AND HERBAL WHILE UNDERGOING WARFARIN THERAPY	Mochamad Djunaedi, Syed Azhar Syed Sulaiman	Asian Journal of Pharmaceutical and Clinical Research, Vol 11 Special issue 1 2018, p. 49-54	2018	FF	https://innovareacademics.in/journals/index.php/ajpcr/article/view/26566/14440
42	Development of Andrographolide-Carboxymethyl Chitosan Nanoparticles: Characterization, in vitro Release and in vivo Antimalarial Activity Study	Retno SARI, Aty WIDYAWARUYANTI, Franciscus B. Tedy ANINDITA, Sinta Kusuma ASTUTI, Dwi SETYAWAN	Turk J Pharm Sci 2018; 15: 136-141	2018	FF	http://turkjps.org/archives/archive-detail/article-preview/development-of-andrographolide-carboxymethyl-chito/19400
43	1-(4-Hexylbenzoyl)-3-methylthiourea	Ruswanto, R., Mardianingrum, R., Lestari, T., Nofianti, T., Siswandono, S	MolBank Volume 2018, Issue 3, September 2018, Article number M1005	2018	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85050908304&origin=resultslist&sort=plff&src=s&sid=889a8e0ab9c0df85ea76f4f36ff5682e&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2857191281119%29&relpos=0&citeCnt=0&searchTerm=
44	Potency of a marine sponge from the genus <i>stylissa</i> as anti hepatitis C agent	Suciati, , Fauzi, A., Adianti, M., Hafid, A.F	Malaysian Applied Biology, Volume 47, Issue 3, June 2018, Pages 121-127	2018	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85049896898&origin=resultslist&sort=plff&src=s&sid=58a2c5e22fd8411235482a1ea92b50d0&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2836453244400%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
45	The effects of dual antiplatelet post percutaneous coronary intervention on percentage of aggregation in myocardial infarction patients with diabetes mellitus and non diabetes mellitus	Rahmawati, Y.A., Yogiarto, M., Zulkarnaen, B.S	Indonesian Journal of Pharmacy, Volume 29, Issue 1, 2018, Pages 44-48	2018	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85049644970&origin=resultslist&sort=plff&src=s&sid=4a4caef04eee49b8fc4291cea410c49b&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2857202864976%29&relpos=0&citeCnt=0&searchTerm=
46	New N-allylthiourea derivatives: Synthesis, molecular docking and in vitro cytotoxicity	Tri Widiandani, Siswando , Edy Meiyanto, Melanny Ika Sulistyowaty, Bambang Tri Purwanto, Suko Hardjono,	Tropical Journal of Pharmaceutical Research, Vol.17, No.8, August 2018	2018	FF	https://www.tjpr.org/admin/12389900798187/2018_17_8_20.pdf
47	Immunomodulatory Potential of Eucheuma serra as Haemocyte Cell Production Enhancer on Litopenaeus vannamei	Kartiko Arif Purnomo, Merdeka Agus Saputra, Shobrina Silmi Qori Tartila, Fariz Kukuh Harwinda, Sri Umida Setyaningsih and Woro Hastuti Satyantini	Pertanika Journal of Tropical Agricultural Science, 41 (3): 1393 - 1400 (2018)	2018	FF	http://www.pertanika.upm.edu.my/Pertanika%20PAPERS/JTAS%20Vol.%2041%20(3)%20Aug.%202018/34%20JTAS(S)-0029-2018.pdf

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
48	Molecular docking of Ferulic Acid Derivatives on P2Y12 Receptor and Their ADMET Prediction	Juni Ekowati, Nuzul Wahyuning Diyah, Kholis Amalia Nofianti, Iwan Sahrial Hamid, Siswandono Siswandono	Journal of Mathematical and Fundamental Sciences, Vol. 50(2), 2018: 2013-219	2018	FF	http://journals.itb.ac.id/index.php/jmfs/article/view/6448/3295
49	Study of Diabetic Mellitus and Knowledge of Lotion Foot Care on The Community	Athiyah U, Hendradi E, Rosita N, Erawati T, Purwanti T, Hariyadi DM	IJPQA, Vol. 19(3), 2018	2018	FF	http://impactfactor.org/PDF/IJPQA/9/IJPQA_Vol19_Issue3_Article9.pdf
50	MULTICOMPONENT CRYSTALLIZATION OF KETOPROFEN-NICOTINAMIDE FOR IMPROVING THE SOLUBILITY AND DISSOLUTION RATE	Yudi Wicaksono, Dwi Setyawan, Siswandono	Chemistry Journal of Moldova, 13(2), 74-81	2018	FF	http://www.cjm.asm.md/accepted_papers

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
51	EFFECT OF LIPID COMPOSITION ON NANOSTRUCTURED LIPID CARRIER (NLC) ON UBIQUINONE EFFECTIVENESS AS AN ANTI-AGING COSMETICS	Tamara Gusti Ebtavanny, Widji Soeratri, Noorma Rosita	IJDDT, 8(3), 144-152	2018	FF	http://impactfactor.org/PDF/IJDDT/8/IJDDT_Vol8_Issue3_Article5.pdf
52	Crystal Engineering of Quercetin by Liquid Assisted Grinding Method	Umi Athiyah, Putu Andika Kusuma, Tutik Tutik, Maria L. A. D. Lestari, Dewi Isadiartuti, Diajeng Putri Paramita, Dwi Setyawan	Jurnal Teknologi Malaysia	2018	FF	https://jurnalteknologi.utm.my/index.php/jurnaltek nologi/article/view/12639/6479
53	Making high-risk medication safer to use(Editorial)	Suharjono , Chrismawan Ardianto	Journal of Pharmacy Practice and Research, Volume 48, Issue 6, December 2018, Pages 501-503	2018	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85058501423&origin=resultslist&sort=plff&src=s&sid=a6be64ed926d733026d565a3340d26c2&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856919638800%29&relpos=1&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
54	Synthesis of N-(phenylcarbamothioyl)-benzamide derivatives and their cytotoxic activity against MCF-7 cells(Article)	Kesuma, D., Siswandono , Purwanto, B.T., Rudyanto, M.	Journal of Chinese Pharmaceutical Sciences Volume 27, Issue 10, 30 October 2018, Pages 696-702	2018	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85055912933&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&sid=d6227375563bf30629dbeaa1fc9ee51f&sot=aff&sdt=cl&cluster=scopubyr%2c%222018%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&relpos=117&citeCnt=0&searchTerm=
55	Design of Nanostructured Lipid Carriers Ubiquinone-10 for Transdermal Treatment	M Fatchur Rochman, Isnaeni, Esti Hendradi	International Journal of Drug Delivery Technology 2018; 8(3):116-120□	2018	FF	http://impactfactor.org/PDF/IJDDT/8/IJDDT_Vol18_Issue3,Article1.pdf
56	Improvement in vitro dissolution rate of quercetin using cocrystallization of quercetin-malonic acid	Setyawan, D. , Permata, S.A., Zainul, A., Dwi Lestari, M.L.A.	Indonesian Journal of Chemistry, Volume 18, Issue 3, August 2018, Pages 531-536	2018	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85053194054&origin=resultslist&sort=plff&src=s&sid=61d453ce40fdc723aba219cf2ff24938&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855140509000%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
57	α -Mangostin Effect on inhibition development stadium and globin accumulation against Plasmodium falciparum	Hadi Kuncoro, Aty Widyawaruyanti , Taslim Ersam	Jurnal Pharmacognosy Journal. Vol. 10/No. 4	2018	FF	https://www.phcogj.com/article/643
58	Effects of Probiotics and Vitamin B Supplementation on IFN- γ and IL-12 Levels During Intensive Phase Treatment of Tuberculosis <input type="checkbox"/>	Budi Suprapti, Suharjono, Rahmawati Raising, Yulistiani, Zamrotul Izzah, Wenny Putri Nilamsari, Prastuti Asta Wulaningrum, Arief Bachtiar	Indonesian Journal of Pharmacy. Vol. 29/No. 2/ISSN. 2338-9427	2018	FF	http://indonesianjpharm.farmasi.ugm.ac.id/index.php/3/article/view/1329/868
59	Formulation, Characteristic Evaluation, Stress Test and Effectiveness Study of Matrix Metalloproteinase-1 (MMP-1) Expression of Glutathione Loaded Alginate Microspheres and Gel	Dewi Melani Hariyadi, Noorma Rosita, Fitria Nugrahaeni	Pharmaceutical Sciences, Vol.24, Issue 3, September 2018	2018	FF	https://ps.tbzmed.ac.ir/

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
60	Study of Diabetic Mellitus and Knowledge of Lotion Foot Care on the Community	Athiyah U , Hendradi E , Rosita N, Erawati T , Purwanti T , Hariyadi DM	International Journal of Pharmaceutical Quality Assurance. Vol. 9/No. 3/ISSN. 0975-9506	2018	FF	http://impactfactor.org/PDF/IJPQA/9/IJPQA,Vol9,Issue3,Article9.pdf
61	The Effectiveness of Indonesian Traditional Therapy from Blimbing Wuluh Leaf Extract in Reducing Uris Acid in Mus Musculus Penulis Jurnal	Sudjarwo, Faykowati E, Wulandari W.P, Prawita A.	International Journal of Pharmaceutical Research and Allied Sciences. Vol. 7/No. 3/	2018	FF	http://ijpras.com/vol7-iss3/IJPRAS-2018-7-3-42-48.pdf
62	In Vivo Neuroprotectant activity of Erythropoietin-Alginate Microspheres At Different Polymer Concentration	Dewi Melani Haryadi, Mahardian Rahmadi, Zakaria Rahman	Asian Journal of Pharmaceutics, Vol.12 (4), 2018, accepted	2018	FF	
63	Preparation and Characterization of Multicomponent Crystal off Atorvastatin Calcium with Succinic Acid Coformer	Tri Agus Siswoyo, Yudi Wicaksono, Dwi Setyawan, Siswadono	Indonesian Journal of Chemistry, accepted	2018	FF	

Data publikasi internasional di scopus (FF Unair - 2019)

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
1	First Order Kinetics of Salicylamide Release from κ-Carrageenan Hard Shell Capsules in Comparison with Gelatin(Conference Paper)(Open Access)	Pudjiastuti, P., Hendradi, E. , Wafiroh, S.a, Darmokoesoemo, H.a, Fauzi, M.A.R.D.a, Nahar, L.c, Sarker, S.D	IOP Conference Series: Earth and Environmental Science Volume 217, Issue 1, 9 January 2019, Article number 0120092nd International Conference on Collaboration Seminar of Chemistry and Industry, CoSCI 2018, in conjunction with 23rd Indonesian Society for Biochemistry and Molecular Biology, ISBMB 2018; Universitas Airlangga Surabaya; Indonesia; 11 October 2018 through 12 October 2018; Code 144104	2019	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85060057482&origin=resultslist&sort=plf-f&src=s&sid=160051a123573092c7d58d17393fd9b2&sot=autdocs&sdt=autdocs&sl=17&s=AU-ID%286507663471%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
2	Synthesis, docking molecule study and antibacterial activity of N'-(4-Fluorobenzylidene)-4-hydroxybenzohydrazide and N'-(4-Fluorobenzylidene)-4-hydroxybenzohydrazide (Conference Paper)(Open Access)	Suzana, S., Sulistyowaty, M.I., Isnaeni, Budiati, T.	Journal of Physics: Conference Series Volume 1146, Issue 1, 7 January 2019, Article number 012018 5th International Conference on Advanced Molecular Bioscience and Biomedical Engineering 2018, ICAMBBE 2018; Brawijaya University Malang; Indonesia; 3 September 2018 through 4 September 2018; Code 144083	2019	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85060150391&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&sid=133f3ef83b233df8100bc015522764aa&sot=aff&sdt=a&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&relpos=53&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
3	Crystal engineering of quercetin by liquid assisted grinding method	Athiyah, U., Kusuma, P.A., Tutik, Lestari, M.L.A.D., Isadiartuti, D., Paramita, D.P., Setyawan, D	Jurnal Teknologi, Volume 81, Issue 1, 1 January 2019, Pages 39-45	2019	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85060012176&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&sid=0ec46622ebf65927df501c9e7898d177&sot=aff&sdt=a&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&relpos=88&citeCnt=0&searchTerm=
4	EXPERIMENTAL DESIGN APPROACH IN ERYTHROPOIETIN-ALGINATE MICROSFERES PREPARATION WITH DIFFERENT CONCENTRATION OF DRUG AND POLYMER	• Dewi Melani Hariyadi, Tristiana Erawati, Vita Fitria R	Journal of Reports in Pharmaceutical Sciences, Vol 8, No 1, page 78-84, 2019	2019	FF	http://www.jrpsjournal.com/temp/JRepPharmaSci8178-1896849_051608.pdf

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
5	Development of Carrageenan Polymer for Encapsulation of Ciprofloxacin HCL: In Vitro Characterization	Dewi Melani Hariyadi, Esti Hendradi, Nela Sharon	International Journal of Drug Delivery Technology, 9(1), 2019	2019	FF	https://ijddt.com/volume9issue1/
6	Selective serotonin reuptake inhibitor fluvoxamine ameliorates stress- and NSAID-induced peptic ulcer possibly by involving Hsp70	Khotib, J., Rahmadi, M., Ardianto, C.Email Author, Nisak, K., Oktavia, R., Ratnasari, A., Dinintia, Y., Shinta, D.W., Aryani, T., Suharjono	Journal of Basic and Clinical Physiology and Pharmacology 2019	2019	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85061501176&origin=resultslist&sort=plff&src=s&sid=4a9ec5875c43fe1a96f59266bfb242b4&sot=autdocs&sdt=autdocs&sl=17&s=AU-ID%286507975863%29&relpos=0&citeCnt=0&searchTerm="
7	Antiviral Activities of Curcuma Genus against Hepatitis C Virus	Tutik Sri Wahyuni, Adita Ayu permatasari , Tri Widiandani , Achmad Fuad, Aty Widyawaruyanti, Chie Aoki-Utsubo and Hak Hotta	Natural product communications 13(12):1579-1582	2019	FF	https://journals.sagepub.com/doi/pdf/10.1177/1934578X1801301204

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
8	Aporphine alkaloids with in vitro antiplasmoidal activity from the leaves of Phoebe tavoyana	Omar, H., Fadaeinab, M., Taha, H., Widyawaruyanti, A,..., Nafiah, M.A., Rachmatiah, T.	Journal of Asian Natural Products Research, 2019	2019	FF	https://www.scopus.com/authid/detail.uri?authorId=21835200700
9	The Influence of Participation of the Social Security Agency (BPJS) Health on Therapeutic Success in Hypertension Patients at Community Health Centers	Umi Athiyah, Abdul Rahem, Catur Dian Setiawan	Research journal of pharmacy and technology, 12 (1), 93-98	2019	FF	http://rjptonline.org/AbstractView.aspx?PID=2019-12-1-18
10	Preparation and Physical Characterization of Andrographolide-Chitosan-Alginate Microparticles prepared by Ionic Gelation–Freeze Drying	Retno Sari, Sandra Tunggadewi, Abhimata Paramanandana, Helmy Yusuf	Research journal of pharmacy and technology, 12 (2), 553-557	2019	FF	http://rjptonline.org/AbstractView.aspx?PID=2019-12-2-17
11	Effect of cellulose derivative matrix and oligosaccharide on the solid state and physical characteristics of dimethyldioctadecylammonium-liposomes for vaccine	Yusuf, H., Nugraheni, R.W., Setyawan, D.	Research in Pharmaceutical Sciences, Volume 14, Issue 1, 1 January 2019, Pages 1-11	2019	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85061645273&origin=resultslist&sort=plf-f&src=s&sid=68e5fa671e60efe850ce8a7b4e633ce0&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855140509000%29&relpos=0&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
12	Characteristics and Stability of Nanostructured Lipid Carrier (NLC) Aleurites Moluccana Seed Oil (AMs oil) Using Various Combinations of Beeswax and Oleum Cacao	Tristiana Erawati M, Denara Asha Putri, Arum Sekar Maharani, Noorma Rosita, Widji Soeratri	International Journal of Drug Delivery Technology, 9(1), 2019	2019	FF	https://ijddt.com/volume9issue1/
13	Ferulic Acid Prevents Angiogenesis Through Cyclooxygenase-2 and Vascular Endothelial Growth Factor on The Chick Embryo Chorioallantoic Membrane Model	Juni Ekowati Iwan Sahrial Hamid Nuzul Wahyuning Diyah S Siswandono	Turkish Journal of Pharmaceutical Sciences	2019	FF	http://turkjps.org/archives/archive-detail/article-preview/ferulic-acid-prevents-angiogenesis-through-cycloo/26326
14	Method Validation of Contact and ImmersionTLC-bioautography for Determination of Streptomycin Sulfate in Shrimp	Febri ANNURYANTI Iftitahatur ROSYIDAH Asri DARMAWATI Isnaeni Isnaeni	Turkish Journal of Pharmaceutical Sciences	2019	FF	http://turkjps.org/archives/archive-detail/article-preview/method-validation-of-contact-and-immersiontlc-bioau/26331
15	The anti-inflammatory activity of p-methoxycinnamic acid (PMCA) inthe nanostructured lipid carrier (NLC) system using combinations of solid lipid; beeswax-oleum cacao and liquid lipid;virgin coconut oil (VCO)	Tristiana Erawati, Tutiek Purwanti, Dewi Melani Hariyadi, Noorma Rosita	Research journal of pharmacy and technology, 2019, Accepted	2019	FF	

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
16	Faloak (<i>Sterculia Quadrifida R.Br</i>) Stem Bark Extract Inhibits Hepatitis C Virus JFH1	Muhajirin Dean, Retno Handajani and Junaidi Khotib	Oriental Journal of Chemistry, Vol.35 (1), 2019	2019	FF	http://www.orientjchem.org/vol35n01/faloak-sterculia-quadrifida-r-br-stem-bark-extract-inhibits-hepatitis-c-virus-ifh1/

Data Publikasi FF 2020

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
1	Structure characterization and biological activity of 2-arylbenzofurans from an Indonesian plant, <i>Sesbania grandiflora</i> (L.) Pers	Noviany, N., Samadi, A.b,c, Yuliyan, N.a, Hadi, S.a, Aziz, M.d, Purwitasari, N.e , Mohamad, S.f, Ismail, N.N.f, Gable, K.P.c, Mahmud, T	Phytochemistry Letters Volume 35, February 2020, Pages 211-215	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85077055691&origin=resultslist&sort=plf-f&src=s&sid=781d88a47b1824f4b03f95d78c69a872&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856527198700%29&relpos=0&citeCnt=0&searchTerm=%
2	Medicinal chemistry of oxazines as promising agents in drug discovery(Review)	Zinad, D.S., Mahal, A., , Mohapatra, R.K., Sarangi, A.K., Pratama, M.R.F.	Chemical Biology and Drug Design Volume 95, Issue 1, 1 January 2020, Pages 16-47	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85074261790&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=62c1505313d7380845b498183fd125e9&sot=aff&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=2&citeCnt=0&searchTerm=%

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
3	Improving solubility and dissolution of meloxicam by solid dispersion using hydroxypropyl methylcellulose 2910 3 cps and nicotinamide	Fathanah, A., Setyawan, D., Sari, R.	Journal of Basic and Clinical Physiology and Pharmacology 2020, Article number 20190249	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85077742584&origin=resultslist&sort=plf-f&src=s&sid=dcce95570c940b6d7bbd266e47accf46&sot=aff&sdt=a&sl=56&s=AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&relpos=0&citeCnt=0&searchTerm=
4	The contemporary role and potential of pharmacist contribution for community health using social media	Hermansyah, A., Sukorini, A.I., Asmani, F., Suwito, K.A., Rahayu, T.P.	Journal of Basic and Clinical Physiology and Pharmacology 2019, Article number 20190329	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85076278604&origin=resultslist&sort=plf-f&src=s&sid=dcce95570c940b6d7bbd266e47accf46&sot=aff&sdt=a&sl=56&s=AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&relpos=1&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
5	Aporphine alkaloids with in vitro antiplasmodial activity from the leaves of Phoebe tavoyana(Article)	Omar, H.a,b, Fadaeinasa, M.a, , Taha, H.d, Widyawaruyanti, A.e, Nafiah, M.A.f, Rachmatiah, T.g	Journal of Asian Natural Products Research Volume 22, Issue 1, 2 January 2020, Pages 52-60	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85063189000&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=4d75adda48c018ab07659deba9d96dd6&sot=aff&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=3&citeCnt=0&searchTerm=#
6	Molecular docking of novel 5-O-benzoylpinostrobin derivatives as wild type and L858R/T790M/V948R mutant EGFR inhibitor	Pratama, M.R.F.a, Poerwono, H., Siswodihardjo, S.	Journal of Basic and Clinical Physiology and Pharmacology 2020, Article number 20190301	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85077746580&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=4d75adda48c018ab07659deba9d96dd6&sot=aff&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=13&citeCnt=0&searchTerm=#

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
7	The prescription patterns of second-generation antipsychotics in schizophrenia outpatient setting	Julaeha, J.a, Athiyah, U.b, Hermansyah, A.	Journal of Basic and Clinical Physiology and Pharmacology 2020, Article number 20190289	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85077744346&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=4d75adda48c018ab07659deba9d96dd6&sot=aff&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=12&citeCnt=0&searchTerm="
8	O-Hydroxycinnamic derivatives as prospective anti-platelet candidates: In silico pharmacokinetic screening and evaluation of their binding sites on COX-1 and P2Y12 receptors	Nofianti, K.A.a, Ekowati, J	Journal of Basic and Clinical Physiology and Pharmacology 2020, Article number 20190327	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85077742628&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=4d75adda48c018ab07659deba9d96dd6&sot=aff&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=11&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
9	Synergistic anti-hepatitis C virus activity of Ruta angustifolia extract with NS3 protein inhibitor	Wahyuni, T.S.a,bEmail Author, Mahfud, H.a, Permatasari, A.A.b, Widyawaruyanti, A.a,b, Fuad, A.a,b	Journal of Basic and Clinical Physiology and Pharmacology 2020, Article number 20190348	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85077750076&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=4d75adda48c018ab07659deba9d96dd6&sot=aff&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=10&citeCnt=0&searchTerm="
10	Coenzyme Q10 nanostructured lipid carriers as an inducer of the skin fibroblast cell and its irritability test in a mice model	Shoviantari, F.a, Erawati, T.b,cEmail Author, Soeratri, W.c	Journal of Basic and Clinical Physiology and Pharmacology 2020, Article number 20190320	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85077731380&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=4d75adda48c018ab07659deba9d96dd6&sot=aff&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=9&citeCn=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
11	ADMET properties of novel 5-O-benzoylpinostrobin derivatives	Pratama, M.R.F.a, Poerwono, H., Siswodiharjo, S.	Journal of Basic and Clinical Physiology and Pharmacology 2020, Article number 20190251	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85077745939&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=4d75adda48c018ab07659deba9d96dd6&sot=aff&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=8&citeCn=0&searchTerm="
12	Ternary solid dispersion to improve solubility and dissolution of meloxicam	Setyawan, D. Dewi, M.Y., Isadiartuti, D.	Journal of Basic and Clinical Physiology and Pharmacology 2020, Article number 20190244	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85077732701&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=4d75adda48c018ab07659deba9d96dd6&sot=aff&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=7&citeCn=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
13	The implementation of a chronic disease management program (Prolanis) in Indonesia: A literature review	Rachmawati, S.a, Prihhastuti-Puspitasari, H.b, Zairina, E.	Journal of Basic and Clinical Physiology and Pharmacology 2020, Article number 20190350	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85077753010&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=4d75adda48c018ab07659deba9d96dd6&sot=aff&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=6&citeCnt=0&searchTerm="
14	Factors affecting community pharmacist's service for women with chronic diseases during pregnancy and breastfeeding: Application of the Health Belief Model	Anggraini, S.a, Utami, W.b, Zairina, E.	Journal of Basic and Clinical Physiology and Pharmacology 2020, Article number 20190347	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85077737419&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=4d75adda48c018ab07659deba9d96dd6&sot=aff&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=5&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
15	Characterization and antibacterial activity of cocos nucifera l. Meat extract and powder as a drug and cosmetic agent	Hariyadi, D.M., Sisunandar , Suciati c, Isnaeni, Rosita, N.	International Journal of Research in Pharmaceutical SciencesOpen Access Volume 11, Issue 1, 6 January 2020, Pages 611-616	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85078477506&origin=resultslist&sort=plff&src=s&sid=b015f52b15b9c06c231b7fba7f302dce&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856074072400%29&relpos=0&citeCnt=0&searchTerm=
16	Overview of therapeutic changes in antiepileptic drugs in adult patients	Ratri, D.M.N. Rahmadi, M. a,b, Islamiyah, W.R.c, Harum, N.F.d	Journal of Basic and Clinical Physiology and Pharmacology 2020, Article number 20190346	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85078338075&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&sid=79f5415f4864dd3e20cece0d22ffd556&sot=af&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=11&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
17	Recent insights into chemical and pharmacological studies of bee bread	Khalifa, S.A.M.a,b, Elashal, M.c, Kieliszek, M.d, Ghazala, N.E.e, Farag, M.A.f,g, Saeed, A.h, Xiao, J.i.j, Zou, X.j, Khatib, A.k,l, Göransson, U.m, El- Seedi, H.R.c,m,n,	Trends in Food Science and Technology Volume 97, March 2020, Pages 300-316	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85078111308&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=79f5415f4864dd3e20cece0d22ffd556&sot=af&sdlt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=1&citeCnt=0&searchTerm=#
18	OPTIMIZATION OF BREWING TIME AND TEMPERATURE FOR CAFFEINE AND TANNIN LEVELS IN DAMPIT COFFEE LEAF TEA OF ROBUSTA (<i>Coffea canephora</i>) AND LIBERICA (<i>Coffea liberica</i>)	Dewi Melani Hariyadi, Cynthia Amelia Tedja, Elok Zubaidah, Sudarminto Setyo Yuwono, Kiki Fibrianto	Potravinastvo Slovak Journal of Food Sciences, accepted	2020	FF	https://potravinarstvo.com/journal1/index.php/potravinarstvo/authorDashboard/submit/1212 https://potravinarstvo.com/journal1/index.php/potravinarstvo/authorDashboard/submit/1212

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
19	Intravenous insulin therapy in diabetes mellitus with hyperglycemic crisis and intercurrent illness	Suprapti, B.a, Syarfina, F.c, Ardianto, C.c, Wibisono, C.d,e	Journal of Basic and Clinical Physiology and Pharmacology 2020, Article number 20190337	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85078364827&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&sid=c2913233b5baaf83b310aa4a8110b348&sot=aff&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=8&citeCnt=0&searchTerm="
20	Knowledge, attitude, and practice of pharmacists towards management of hypertension in primary care centers	Nyoman Wijaya, I. Athiyah, U., Fasich, Hermansyah, A.	Journal of Basic and Clinical Physiology and Pharmacology 2020, Article number 2019-0319	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85078339407&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&sid=c2913233b5baaf83b310aa4a8110b348&sot=aff&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=9&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
21	Attenuation of IL-1 β on the use of glucosamine as an adjuvant in meloxicam treatment in rat models with osteoarthritis	Khotib, J., Pratiwi, A.P., Ardianto, C., Rahmadi, M.	Journal of Basic and Clinical Physiology and Pharmacology 2020, Article number 20190332	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85078325655&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=c2913233b5baaf83b310aa4a8110b348&sot=aff&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=14&citeCnt=0&searchTerm="
22	Exploration of barriers affecting job satisfaction among community pharmacists	Rijaluddin, M.K.a,b,c, Utami, W.a, Othman, Z.b, Puspitasari, H.P.a, Rahem, A.a, Sukorini, A.I.a, Hermansyah, A	Journal of Basic and Clinical Physiology and Pharmacology 2020, Article number 20190325	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85078322567&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=c2913233b5baaf83b310aa4a8110b348&sot=aff&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=15&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
23	The effect of premixed insulin to blood glucose concentration in patients with type 2 diabetes mellitus	Puspitasari, A.D.a, Kusuma, H.c, Ratri, D.M.N.a,b, Wibisono, C.a,d, Suprapti, B.a,b	Journal of Basic and Clinical Physiology and Pharmacology 2020, Article number 20190342	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85078340973&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=c2913233b5baaf83b310aa4a8110b348&sot=aff&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=16&citeCnt=0&searchTerm="
24	In vitro equivalence of generic and branded amoxicillin tablet by microbiological assay method	Avianto, P.a, Mahfudza,b, Suharjonoc, Isnaenid, Alderman, C.P.c,e	Journal of Basic and Clinical Physiology and Pharmacology 2020, Article number 20190247	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85078338619&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=c2913233b5baaf83b310aa4a8110b348&sot=aff&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=17&citeCnt=0&searchTerm=">

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
25	The effect of curcuma (Curcuma xanthorrhiza roxb.) extract as an adjuvant of captopril therapy on cardiac histopathology of male mice (Mus musculus) with hypertension	Hijriani, N.a,b, Yusetyani, L.c, Hasmono, D.	Journal of Basic and Clinical Physiology and Pharmacology 2020, Article number 20190280	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85078357206&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=c2913233b5baaf83b310aa4a8110b348&sot=aff&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=18&citeCnt=0&searchTerm="
26	Evaluation to the chemotherapy use in patients with diffuse large B-cell lymphoma	Dirani, D.a, Suharjono, Sedana, M.b, Wahyuni, S.c, Ardianto, C.a, Alderman, C.a,d	Journal of Basic and Clinical Physiology and Pharmacology 2020, Article number 20190336	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85078359836&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=c2913233b5baaf83b310aa4a8110b348&sot=aff&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=21&citeCnt=0&searchTerm=#

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
27	Comparison of antibiotic prescriptions in adults and children with upper respiratory tract infections in Bangka Tengah primary health care centers	Novan Y. I., P.a, Primadi, A., Mahfudza,b, Suharjono.	Journal of Basic and Clinical Physiology and Pharmacology 2020, Article number 20190248	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85078356725&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=c2913233b5baaf83b310aa4a8110b348&sot=aff&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=22&citeCnt=0&searchTerm="
28	Patients' characteristics and their adherence to insulin therapy	Fitriani, Y. Pristianty, L. Hermansyah, A.b	Journal of Basic and Clinical Physiology and Pharmacology 2020, Article number 20190330	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85078334714&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=c2913233b5baaf83b310aa4a8110b348&sot=aff&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=25&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
29	Analysis of the use and cost of stress ulcer prophylaxis for surgical inpatients	Suharjonoa, Wijaya, D.a, Padolo, E.b, Ardianto, C.a, Sumarnoa, Matulatan, F.c, Alderman, C.	Journal of Basic and Clinical Physiology and Pharmacology 2020, Article number 20190306	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85078354727&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=c2913233b5baaf83b310aa4a8110b348&sot=aff&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=27&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
30	Classification of Andrographis paniculata extracts by solvent extraction using HPLC fingerprint and chemometric analysis	Rafi, M.a, , Devi, A.F.a, Syafitri, U.D.b,c, Heryanto, R.a,b, Suparto, I.H.a,b, Amran, M.B.d, Rohman, A.e, Prajogo, B.f, Lim, L.W.g	BMC research notes Volume 13, Issue 1, 4 February 2020, Page 56	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85078980722&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=f82d88f04a0c7319daf3958df7d1b97f&sot=af&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=4&citeCnt=0&searchTerm=#
31	The enhancement of Arg1 and activated ER β expression in microglia HMC3 by induction of 96% ethanol extract of Marsilea crenata Presl. leaves	Ma'Arif, B.a,b, Agil, M.c, Laswati, H.d	Journal of Basic and Clinical Physiology and Pharmacology 2020, Article number 20190284	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85079070735&origin=resultslist&sort=plf-f&src=s&sid=191494de2ad36cf54bdaf12f385b12cc&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2822936708500%29&relpos=0&citeCnt=0&searchTerm=#

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
32	Antineuroinflammation activity of n-butanol fraction of Marsilea crenata Presl. In microglia HMC3 cell line	Ma'Arif, B.a,b, Mirza, D.M.b, Hasanah, M.b, Laswati, H.c, Agil, M.d	Journal of Basic and Clinical Physiology and Pharmacology 2020, Article number 20190255	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85078939245&origin=resultslist&sort=plf-f&src=s&sid=191494de2ad36cf54bdfa12f385b12cc&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2822936708500%29&relpos=1&citeCnt=0&searchTerm=
33	Pharmacist contributions in the treatment of diabetes mellitus in Southeast Asia: A narrative review	Dwiputri, A.W., Pristianty, L., Hermansyah, A.	Journal of Basic and Clinical Physiology and Pharmacology 2020	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85078901810&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=f82d88f04a0c7319daf3958df7d1b97f&sot=af&sdt=cl&cluster=scopubyrid%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=14&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
34	GC-MS metabolomics revealed protocatechuic acid as a cytotoxic and apoptosis-inducing compound from black rice brans	Yuliana, N.D., Tuarita, M.Z.a, Khatib , A.c, Laila, F., Sukarno, S.	Food Science and Biotechnology 2020	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85079120723&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=f82d88f04a0c7319daf3958df7d1b97f&sot=af&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=40&citeCnt=0&searchTerm=#

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
35	Dual Loading of Primaquine and Chloroquine into Liposome	Miatmoko, A. Salim, R.H., Zahro, S.M., Annuryanti, F., Sari, R., Hendradi, E.	European Pharmaceutical Journal	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85078939619&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=f82d88f04a0c7319daf3958df7d1b97f&sot=af&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=31&citeCnt=0&searchTerm="
36	Bio-selective hormonal breast cancer cytotoxic and antioxidant potencies of Melia azedarach L. wild type leaves	Martha Ervina, Hadi P, Retno W, Matsunami, Sukardiman,	Biotechnology Reports, Vol. 25, e00437, 2020	2020	FF	https://www.journals.elsevier.com/biotechnology-reports/recent-articles
37	Anti-adipogenic compound from Guazuma ulmifolia leaf	Nuri, Bambang Prajogo, Aris S. Nugraha, Sukardiman	RJPT, Vol.13, no.1, 2020	2020	FF	http://rjptonline.org/Archives.aspx
38	Total and Differential Cells of Leukocyte Mice (<i>Mus musculus</i>) on Evaluation In Vivo Anticancer Extracts Ethanol marine Sponges <i>Aaptos suberitoides</i>	APD Nurhayati, R Pratiwi, Sukardiman	IOP Journal of Physics: Conference series, 1374 (012031), 2020	2020	FF	https://iopscience.iop.org/journal/1742-6596

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
39	Knowledge and attitude: two fundamental factors that determine patient compliance in antibiotic therapy	Pristianty, L.a, Kurniati, V.L.b, Hidayati, I.R.a,c	Journal of basic and clinical physiology and pharmacology Volume 30, Issue 6, 12 February 2020	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85079339434&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=2544552c71cb542382c47a69eab4c96f&sot=aff&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28Pharmacy%29&relpos=3&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
40	Analysis of effectiveness and drug related problems of pain reliever for knee osteoarthritis: weighing clinical risk and benefit(Article)	Khotib, J.a, Setiawan, H.U.b, Nurhan, A.D.a, Rahadiansyah, E.c, Ardianto, C.a, Rahmadi, M.a	Journal of basic and clinical physiology and pharmacology Volume 30, Issue 6, 11 February 2020	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85079338476&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=2544552c71cb542382c47a69eab4c96f&sot=aff&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28Pharmacy%29&relpos=4&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
41	Evaluation of rational drug use based on World Health Organization prescribing indicators in a primary care center in Pamekasan East Java, Indonesia	Prasetyo, E.a,b,c, Utami, W.a, Othman, Z.b, Wardani, A.d, Rahem, A.a, Hermansyah, A.a	Journal of basic and clinical physiology and pharmacology Volume 30, Issue 6, 7 February 2020	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85079354479&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=2544552c71cb542382c47a69eab4c96f&sot=aff&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28Pharmacy%29&relpos=5&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
42	Evaluating current practices and policies in the use of injectable medicines for treating myalgia in a primary care center in Pamekasan, Indonesia	Prasetio, E.a,b,c, Utami, W.a, Othman, Z.b, Wardani, A.d, Rahem, A.a, Hermansyah, A.a	Journal of basic and clinical physiology and pharmacology Volume 30, Issue 6, 7 February 2020	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85079346118&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=2544552c71cb542382c47a69eab4c96f&sot=aff&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28Pharmacy%29&relpos=6&citeCnt=0&searchTerm="
43	Physical Characteristics of Erythropoietin Encapsulated into Alginate Polymer Using Aerosolization Technique	Melani Hariyadi, D. Rosita, N., Amalia, K.	Journal of Physics: Conference Series Volume 1445, Issue 1, 27 January 2020, Article number 012012	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85079631732&origin=AuthorNamesList&txGid=85cc5df1ccd43f671c43f3da642e3bea
44	Airway epithelial-targeted nanoparticles for asthma therapy	Stanislav Kan, Dewi Melani Hariyadi ,Christopher Grainge,Darryl A. Knight,Nathan W. Bartlett,Mingtao Liang	Am J Physiol Lung Cell Mol Physiol, 2020 Vol.318, Issue no. 3, FEB 26: L500-L509	2020	FF	https://journals.physiology.org/doi/abs/10.1152/ajplung.00237.2019?rfr_dat=cr_pub%3Dpubmed&url_ver=Z39.88-2003&rfr_id=ori%3Arid%3Acrossref.org&journalCode=ajplung

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
45	The recent use of Swietenia mahagoni (L.) Jacq. As antidiabetes type 2 phytomedicine: a systematic review	Sukardiman et al	Heliyon, 2020	2020	FF	https://www.sciencedirect.com/journal/heliyon/vol/6/issue/3
46	Callus induction of sonchus arvensis l. And its antiplasmoidal activity	Wahyuni, D.K., Purnobasuki, H.a, Kuncoro, E.P.a, Ekasari, W.b	African Journal of Infectious DiseasesOpen Access Volume 14, Issue 1, 2020, Pages 1-7	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85079614897&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=76684422f854235e8285a3dcb93c1b6c&sot=aff&sdt=cl&cluster=scopuby%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=43&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
47	Adherence behavior assessment of oral antidiabetic medication use: A study of patient decisions in long-term disease management in primary health care centers in Surabaya	Aditama, L., Athiyah, U. Utami, W.Rahem, A.	Journal of Basic and Clinical Physiology and Pharmacology 2020	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85078946002&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=76684422f854235e8285a3dcb93c1b6c&sot=aff&sdt=cl&cluster=scopubyr%2c%22020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=27&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
48	The activities of methanol extract, hexane and ethyl acetate fractions from <i>Ficus fistulosa</i> in HIV inhibition in vitro	Indriati, D.W, Tumewu, L.c, Widyawaruyanti, A.c, Khairunisa, S.Q.	Research Journal of Pharmacy and Technology Volume 13, Issue 1, January 2020, Pages 187-190	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85079448961&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=76684422f854235e8285a3dcb93c1b6c&sot=aff&sdt=cl&cluster=scopubyr%2c%22020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=34&citeCnt=0&searchTerm="
49	Effect of Formulated <i>Artocarpus champeden</i> Extract on Parasite Growth and Immune Response of <i>Plasmodium berghei</i> -Infected Mice	Aty W, N. Harwiningtias, L. Tumewu, AF. Hafid, Soetjipto	Evidence-based Complementary and Alternative Medicine, Article ID 4678634, 7 pages	2020	FF	https://www.hindawi.com/journals/eca/m/2020/4678634/
50	Oral Antidiabetic Drug Consumption Adherence in Primary Health Care through PRECEDE method	Emy Puji Wijayanti, Liza Pristianty, Azza Faturrohmah	Research Journal of Pharmacy and Technology, Volume No. : 13, Issue No. : 2, Year : 2020, Pages : 543-546	2020	FF	http://rjptonline.org/AbstractView.aspx?PID=2020-13-2-6

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
51	The Patterns of Antihypertensive Drugs use in Acute Hemorrhagic Stroke Patients	Din Amalia Widyaningrum, Wenny Putri Nilamsari, Wardah Rahmatul Islamiyah, Dewi Wara Shinta	Research Journal of Pharmacy and Technology, Volume No. : 13, Issue No. : 2, Year : 2020, Pages : 547-554	2020	FF	http://rjptonline.org/AbstractView.aspx?PID=2020-13-2-7
52	Compression force effect on characteristics of loratadine-succinic acid cocrystal prepared by slurry method	Dwi SETYAWAN,Abhimata PARAMANANDANA,V. Eres ERFADRIN,Retno SARI,Diajeng Putri PARAMITA	Journal of Research in Pharmacy, 2020	2020	FF	http://jrespharm.com/abstract.php?id=807

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
53	Analysis of sildenafil citrate in male stamina supplements with densitometry TLC method(Article)	Zuhriyah, R.Y., Sugijanto, Sugijanto, Noor Erma	Journal of Global Pharma Technology Volume 12, Issue 1, 2020, Pages 204-210	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85081413605&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=0c0a916d18c1eec9aa4ded023b8a6a4f&sot=aff&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharma%29&relpos=6&citeCnt=0&searchTerm="
54	Astaxanthin improves erythrocyte sedimentation rate (ESR), Malondialdehyde (MDA), 8-hydroxydeoxyguanosine (8-OH-dG) levels, and semen quality in human sperm(Article)	Nurmawati, D., Hinting, A.b, Sudjarwo	International Journal of Scientific and Technology Research Volume 9, Issue 3, March 2020, Pages 6896-6903	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85082946132&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=0c0a916d18c1eec9aa4ded023b8a6a4f&sot=aff&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharma%29&relpos=1&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
55	Characterization, Disintegration, and Dissolution Analyses of Carrageenan-Based Hard-Shell Capsules Cross-Linked with Maltodextrin as a Potential Alternative Drug Delivery System(Article)(Open Access)	Fauzi, M.A.R.D. Pudjiastuti, P., Hendradi, E. Widodo, R.T., Amin, M.C.I.M	International Journal of Polymer Science Open Access Volume 2020, 2020, Article number 3565931	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85082778105&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=0c0a916d18c1eec9aa4ded023b8a6a4f&sot=aff&sdt=sisr&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharma%29&relpos=14&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
56	Quercetin attenuates acute predator stress exposure-evoked innate fear and behavioral perturbation(Article)	Anggreini, P., Ardianto, C., Rahmadi, M., Khotib, J	Journal of Basic and Clinical Physiology and Pharmacology Volume 30, Issue 6, 1 November 2020, Article number 20190242	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85076050524&origin=resultslist&sort=plf-f&src=s&sid=8a349a65bbd831f6a814ba0121731693&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2837064898300%29&relpos=0&citeCnt=0&searchTerm=
57	Development of nonalcoholic fatty liver disease model by high-fat diet in rats(Article)	Wardani, H.A.a, Rahmadi, M.a, Ardianto, C.a, Balan, S.S.b, Kamaruddin, N.S.c, Khotib, J	Journal of Basic and Clinical Physiology and Pharmacology Volume 30, Issue 6, 1 November 2020, Article number 20190258	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85076121594&origin=resultslist&sort=plf-f&src=s&sid=cfa10306dd07ef3cd4a8f5c0c4835263&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856919638800%29&relpos=1&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
58	Antimicrobial activity of Streptomyces griseoviridis K10 against ESBL Escherichia coli, MRSA, and other pathogenic microorganisms	Warsito, M.F., Isnaenib, Kusumawati, I.	IOP Conference Series: Earth and Environmental Science Volume 439, Issue 1, 21 February 2020, Article number 012066	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85080856369&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=d047e85be2ee73b09ebe855155869440&sot=aff&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=40&citeCnt=0&searchTerm="
59	Histomorphometric Analysis of Anti-Aging Properties on Rat Skin(Article)	Kusumawati, I., Kurniawan, K.O.a, Rullyansyah, S.a, Hestianah, E.P.	Methods in molecular biology (Clifton, N.J.) Volume 2138, 2020, Pages 313-321	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85082561795&origin=resultslist&sort=plf-f&src=s&sid=8ad43d02032095ea665f19440c1d188c&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2835069632800%29&relpos=1&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
60	Statin and its use in children: A review brief	Pondawinata, M.a, Yulistiani	Systematic Reviews in Pharmacy Volume 11, Issue 3, 2020, Pages 368-381	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85082536587&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=d047e85be2ee73b09ebe855155869440&sot=aff&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=69&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
61	Efficacy of topical epigallocatechin gallate (EGCG) 1% on the healing of chronic plantar ulcers in leprosy	Prakoeswa, C.R.S., Oktaviyanti, R.N.a, Indramaya, D.M.a, Hendradri, E.b, Sawitri, S.a, Astari, L.a, Damayanti, D.a, Listiawan, M.Y.a	Journal of Dermatological Treatment 2020	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85080110812&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=d047e85be2ee73b09ebe855155869440&sot=aff&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=74&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
62	Characterization and dissolution study of micellar curcumin-spray dried powder for oral delivery	Wijiani, N., Isadiartuti, D., Agus Syamsur Rijal, M., Yusuf, H	International Journal of Nanomedicine Volume 15, 2020, Pages 1787-1796	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85081666466&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=d047e85be2ee73b09ebe855155869440&sot=aff&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=73&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
63	A case report of generalized tetanus in a 42-year-old man with dental infection	Ulfia, M., Husna, N	Journal of Basic and Clinical Physiology and Pharmacology Volume 30, Issue 6, 1 November 2020, Article number 20190243	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85077390988&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=0016e86b3cb8901ccde838e81119ee42&sot=aff&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=4&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
64	Analysis of 1,4 naphthoquinone in the Indonesian medical plant from extract Eleutherine palmifolia (L.) Merr by UHPLC	Annisa, R.a, Hendradi, E.b, Yuwono, M	OP Conference Series: Earth and Environmental Science Volume 456, Issue 1, 7 April 2020, Article number 012020 10th International Conference on Green Technology: Empowering the Fourth Industrial Revolution through Green Science and Technology, ICGT 2019; Savana Hotel and ConventionMalang; Indonesia; 2 October 2019 through 3 October 2019; Code 159012	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85083184123&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=0016e86b3cb8901ccde838e81119ee42&sot=aff&sdt=cl&cluster=scopuby%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=18&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
65	Tensile strength and elongation analysis on nano cellulose Film Isolated from Sugarcane Bagasse	Yuwono, M.a, Fauziyah, B.b, , Isnaenia, Nisak, A	IOP Conference Series: Earth and Environmental Science Volume 456, Issue 1, 7 April 2020, Article number 012088 10th International Conference on Green Technology: Empowering the Fourth Industrial Revolution through Green Science and Technology, ICGT 2019; Savana Hotel and ConventionMalang; Indonesia; 2 October 2019 through 3 October 2019; Code 159012	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85083167230&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=0016e86b3cb8901ccde838e81119ee42&sot=aff&sdt=cl&cluster=scopuby%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=16&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
66	The effect of acid variation on physical and chemical characteristics of cellulose isolated from <i>Saccharum officinarum</i> L. Bagasse	Fauziyah, B , Yuwono, M.c, Isnaeni	IOP Conference Series: Earth and Environmental Science Volume 456, Issue 1, 7 April 2020, Article number 012016 10th International Conference on Green Technology: Empowering the Fourth Industrial Revolution through Green Science and Technology, ICGT 2019; Savana Hotel and ConventionMalang; Indonesia; 2 October 2019 through 3 October 2019; Code 159012	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85083208466&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=0016e86b3cb8901ccde838e81119ee42&sot=aff&sdt=cl&cluster=scopuby%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=17&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
67	New compounds of pregnanone from Calotropis gigantea roots actively against colon cancer cell WiDr through cell cycle inhibition	Mutiah, R.a,b, Widyawaruyanti, A. , Sukardimanc	IOP Conference Series: Earth and Environmental Science Volume 456, Issue 1, 7 April 2020, Article number 012030 10th International Conference on Green Technology: Empowering the Fourth Industrial Revolution through Green Science and Technology, ICGT 2019; Savana Hotel and ConventionMalang; Indonesia; 2 October 2019 through 3 October 2019; Code 159012	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85083279526&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=0016e86b3cb8901ccde838e81119ee42&sot=aff&sdt=cl&cluster=scopubyrs%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=19&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
68	Disinfecting technology of Camellia sinensis L inoculants through in vitro culture	Sutinia, Widiwurjani a, Augustien, N.a, Pribadi, D.U.a, Djoko, A.P	IOP Conference Series: Earth and Environmental Science Volume 456, Issue 1, 7 April 2020, Article number 012032 10th International Conference on Green Technology: Empowering the Fourth Industrial Revolution through Green Science and Technology, ICGT 2019; Savana Hotel and ConventionMalang; Indonesia; 2 October 2019 through 3 October 2019; Code 159012	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85083215076&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=0016e86b3cb8901ccde838e81119ee42&sot=aff&sdt=cl&cluster=scopuby%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=20&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
69	Inhibitory effect of roselle aqueous extracts-HPMC 6000 gel on the growth of staphylococcus aureus ATCC 25923	Isnaeni, I., Hendradi, E.b, Zettira, N.Z.b	Turkish Journal of Pharmaceutical SciencesOpen Access Volume 17, Issue 2, April 2020, Pages 190-196	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85083839259&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=0016e86b3cb8901ccde838e81119ee42&sot=aff&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=22&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
70	Beliefs about medicines in pregnancy: a survey using the beliefs about medicines questionnaire in Indonesia	Nugraheni, G., Sulistyarini, A., Zairina, E.	International Journal of Clinical Pharmacy Volume 42, Issue 1, 1 February 2020, Pages 57-64	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85075195162&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=0016e86b3cb8901ccde838e81119ee42&sot=aff&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=53&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
71	Simple and Sensitive Paper-based Colorimetric Biosensor for Determining Total Polyphenol Content of the Green Tea Beverages	Hidayat, M.A.a, , Maharani, D.A.b, Purwanto, D.A.a, Kuswandi, B.b, Yuwono, M.a	Biotechnology and Bioprocess Engineering Volume 25, Issue 2, 1 March 2020, Pages 255-263	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85083058737&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=0016e86b3cb8901ccde838e81119ee42&sot=aff&sdt=cl&cluster=scopuby%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=39&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
72	Comparison of UV-spectrophotometry and high-performance liquid chromatography for determination of chlorpheniramine maleate in tablet in the presence of tartrazine	Annuryanti, F., Yulinar, F.L., Elfadiana, R.I., Isnaeni, I., Darmawati, A	Journal of Research in Pharmacy Volume 24, Issue 2, 2020, Pages 290-296	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85083214723&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=0016e86b3cb8901ccde838e81119ee42&sot=aff&sdt=cl&cluster=scopuby%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=73&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
73	Evaluation of IFN- γ level in peripheral blood mononuclear cell of childhood tuberculosis treated by lactic acid bacteria multi cultures	Rosyidah, F.a, Mertaniasih, N.M.a, Isnaeni	Journal of Research in Pharmacy Volume 24, Issue 2, 2020, Pages 188-195	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85083182312&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=0016e86b3cb8901ccde838e81119ee42&sot=aff&sdt=cl&cluster=scopuby%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=75&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
74	Disintegration, in vitro Dissolution, and Drug Release Kinetics Profiles of k-Carrageenan-based Nutraceutical Hard-shell Capsules Containing Salicylamide	Pudjiastuti, P., Wafiroh, S.a, Hendradi, E.b, Darmokoesoemo, H.a, Harsini, M.a, Fauzi, M.A.R.D.a, Nahar, L.c, Sarker, S.D.c	Open Chemistry Volume 18, Issue 1, 1 January 2020, Pages 226-231	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85083653827&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=0016e86b3cb8901ccde838e81119ee42&sot=aff&sdt=cl&cluster=scopuby%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28pharmacy%29&relpos=94&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
75	New Methyl Threonolactones and Pyroglutamates of <i>Spilanthes acmella</i> (L.) L. and Their Bone Formation Activities	Widyowati, R., Sulistyowaty, M.I.b,c, Uyen, N.H.b, Sugimoto, S.b, Yamano, Y.b, Otsuka, H.d, Matsunami, K	Molecules (Basel, Switzerland) Volume 25, Issue 11, 28 May 2020	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85085676397&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=4ff13979a1130e750da41e097b188dba&sot=af&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28Pharmacy%29&relpos=17&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
76	Sensory profiling of Robusta and Liberica coffee leaves functional tea by modifying brewing temperature	Fibrianto, K.aEmail Author, Daryanto, K.A.a, Sholihah, N.a, Wahibah, L.Y.a, Hasyati, N.a, Al-Baarri, A.N.b, Hariyadi, D.M.	IOP Conference Series: Earth and Environmental Science Volume 475, Issue 1, 6 May 2020, Article number 012028 3rd International Conference on Green Agro-Industry and Bioeconomy, ICGAB 2019; Ijen Suites and ResortMalang, East Java; Indonesia; 26 August 2019 through 27 August 2019; Code 159676	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85084550305&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=4ff13979a1130e750da41e097b188dba&sot=af&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28Pharmacy%29&relpos=19&citeCnt=0&searchTerm="
77	Effects of Light, Sucrose concentration and repetitive subculture on Callus growth and Medically Imposrtant production in <i>Justicia gendarussa</i> Burn.f	Dwi K, Alamil H, Siti F, Hery P, Bambang Prajogo,	Biotechnology Reports, available online 21 May 2020, e00473, in press	2020	FF	https://www.researchgate.net/publication/341543795_Effects_of_Light_Sucrose_Concentration_and_Repetitive_Subculture_on_Callus_Growth_and_Medically_Important_Production_in_Justicia_gendarussa_Burnf
78	Formulation of Metformin-Loaded Alginate Microspheres by Ionotropic Gelation-Aerosolization Technique	Dewi Hariyadi, Yashwant Pathak, Esti Hendradi, Tristiana Erawati, Izzatul Hidayah, Elizabeth Santoso	Sains Malaysiana, 2020, November, In Press	2020	FF	http://ejournal.ukm.my/jsm/author/submission/36793

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
79	In vitro antibacterial and anti-inflammatory effects of novel insect fungus polycephalomyces phaothaiensis extract and its constituents against propionibacterium acnes	Sonyot, W. Lamlertthon, S.bEmail Author, Luangsa-Ard, J.J.cEmail Author, Mongkolsamrit, S.cEmail Author, Usuwanthim, K.dEmail Author, Ingkaninan, K. , Waranuch, N. Suphrom, N	Antibiotics Volume 9, Issue 5, May 2020, Article number 274	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85085502958&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=4ff13979a1130e750da41e097b188dba&sot=af&sdt=cl&cluster=scopuby%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28Pharmacy%29&relpos=25&citeCnt=0&searchTerm=#

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
80	In Vitro Anti-Amebic Activity of Cage Xanthones from Cratoxylum sumatranum Stem Bark against Entamoeba histolytica	Wardana, F.Y.a, Sari, D.K.b, Adianti, M.b,c, Permanasari, A.A.b, Tumewu, L.b, Nozaki, T.d, Widyawaruyanti, A.b,e, Hafid, A.F	Pharmacognosy Journal Volume 12, Issue 3, May 2020, Pages 452-458	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85084747517&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=4ff13979a1130e750da41e097b188dba&sot=af&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28Pharmacy%29&relpos=23&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
81	The alkaloid fraction from melicope latifolia leaves inhibits hepatitis C Virus	Susiloningrum, D.a, Permanasari, A.A.b, Adianti, M.b,c, Tumewu, L.b, Wahyuni, T.S.b,d, Tanjung, M.b,e, Widyawaruyanti, A.b,d, Hafid, A.F.	Pharmacognosy Journal Volume 12, Issue 3, May 2020, Pages 535-540	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85084521765&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=4ff13979a1130e750da41e097b188dba&sot=af&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28Pharmacy%29&relpos=22&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
82	Standardization Bark of Cinnamomum burmannii Nees Ex Bl. From five areas of Indonesia	Budiastutia, Andini, Y.W.b, Cahyasari, I.A.b, Primaharinastiti, R.c, Sukardiman	Pharmacognosy Journal Volume 12, Issue 3, May 2020, Pages 578-588	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85085140214&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=4ff13979a1130e750da41e097b188dba&sot=af&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28Pharmacy%29&relpos=21&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
83	In vitro anticancer property of solanum mammosum callus culture against hela and vero cell lines	Suciati, Arifanti, L., Elsa fira, A., Ilmiah, L.Q.	Journal of Research in Pharmacy Volume 24, Issue 2, 2020, Pages 218-224	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85084696594&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=4ff13979a1130e750da41e097b188dba&sot=af&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28Pharmacy%29&relpos=90&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
84	Synthesis and anticancer evaluation of N-benzoyl-N'-phenylthiourea derivatives against human breast cancer cells (T47D)	Kesuma, D.a, Siswandonob, Purwanto, B.T. Rudyanto, M.b	Journal of Chinese Pharmaceutical Sciences Volume 29, Issue 2, 2020, Pages 123-129	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85084831911&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=4ff13979a1130e750da41e097b188dba&sot=af&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28Pharmacy%29&relpos=92&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
85	The impact of smoking risk counseling on the elementary school student knowledge	Alayyannur, P.A.aEmail Author, Meldaviati, G., Sari, F.A.cEmail Author, Febriana, N.dEmail Author, Romadhoniansyah, R.eEmail Author, Ardhiansyah, F.M.eEmail Author, Arianti, A.R.fEmail Author, Dianira, R.T.fEmail Author, Sabatano, J.C.fEmail Author, Janitra, M.H	Opcion Volume 36, Issue Special Edition 26, 2020, Pages 1362-1375	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85084984397&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=4ff13979a1130e750da41e097b188dba&sot=af&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28Pharmacy%29&relpos=93&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
86	Synthesis, In Vitro anticancer activity and In Silico study of some benzylidene hydrazide derivatives	Sulistiyowaty, M.I.a, Putra, G.S., Budiati, T.b, , Matsunami, K.	Key Engineering Materials Volume 840 KEM, 2020, Pages 277-283 5th International Conference on Science and Technology, ICST 2019; Yogyakarta; Indonesia; 30 July 2019 through 31 July 2019; Code 239689	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85085213738&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=4ff13979a1130e750da41e097b188dba&sot=af&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28Pharmacy%29&relpos=123&citeCnt=0&searchTerm="
87	Characteristics, Stability and Activity of Epigallocatechin Gallate (EGCG)-Chitosan Microspheres: Effect of Polymer Concentration	Noorma Rosita, Yuyun Nailufa, Dewi Melani Hariyadi	<i>Research J. Pharm. and Tech</i> 2020; 13(5): 2303-2309	2020	FF	https://rjptonline.org/HTMLPaper.aspx?Journal=Research%20Journal%20of%20Pharmacy%20and%20Technology;P.ID=2020-13-5-45

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
88	Effects of behavior factor on patients' adherence to antihypertensive medicine taking at Pucang Sewu local government clinic Surabaya	Pristianty, L., Faturrohmah, A., Rahmadani, B.	<i>Research J. Pharm. and Tech</i> 2020; 13(4): 1623-1626	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85086154248&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=38655fa7e68726d704a2e45e0378c80c&sot=a&ff&sdt=cl&cluster=scopubyr%2c%22020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28Pharmacy%29&relpos=38&citeCnt=0&searchTerm="
89	The Potential of Hematopoietic Stem Cells (Hsc) Against Sars-Cov-2 (Covid-19) With Virus Isolates From Indonesia (In Vitro Study)	Purwati SumorejoDisca Sandyakala Purnama, Andang Miatmoko, ...Herley Windo Setiawan	<i>Preprint, Research Square</i> , 2020	2020	FF	https://www.researchgate.net/publication/342433793_The_Potential_of_Hematopoietic_Stem_Cells_Hsc_Against_Sars-Cov-2_Covid-19_With_Virus_Isolates_From_Indonesia_In_Vitro_Study

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
90	Development and validation of spectrophotometry uv-vis method for determination of primaquine and chloroquine in liposome dosage form	Annuryanti, F. Darmawati, A., Miatmoko, A., Kustiawan	<i>Research Journal of Pharmacy and Technology</i> <i>Volume 13, Issue 3, March 2020, Pages 1293-1296</i>	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85086163641&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=657a4dcc007656b545e2054d42971b36&sot=aff&sdt=cl&cluster=scopuby%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28Pharmacy%29&relpos=50&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
91	Immunosuppressive therapy of pediatric lupus nephritis	Yulistiani, A.R.Email Author, Prasetyo, R.V., Octavia, E.	Research Journal of Pharmacy and Technology Volume 13, Issue 3, March 2020, Pages 1257-1265	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85086172117&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=657a4dcc007656b545e2054d42971b36&sot=aff&sdt=cl&cluster=scopubyrs%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28Pharmacy%29&relpos=56&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
92	Antimicrobial activity of streptomyces sp. Isolated from acidic peatlands against extended spectrum beta lactamase (ESBL) producing escherichia coli	Nawan, Isnaeni, Wasito, E.B	Research Journal of Pharmacy and Technology Volume 13, Issue 3, March 2020, Pages 1121-1126	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85086237095&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=657a4dcc007656b545e2054d42971b36&sot=aff&sdt=cl&cluster=scopuby%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28Pharmacy%29&relpos=59&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
93	The characterization of bovine bone-derived hydroxyapatite isolated using novel non-hazardous method	Setiya Budiatin, A., Samirah, Apriliani Gani, M. Putri Nilamsari, W., Ardianto, C., Khotib Junaidi.	Journal of Biomimetics, Biomaterials and Biomedical Engineering Volume 45, 2020, Pages 49-56	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85086761608&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=657a4dcc007656b545e2054d42971b36&sot=aff&sdt=cl&cluster=scopuby%2c%222020%22%2ct&sl=160&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+OR+AF-ID%28%22Airlangga+University+School+of+Medicine%22+60069384%29+OR+AF-ID%28%22Universitas+Airlangga+Fakultas+Farmasi%22+60077699%29&ref=%28Pharmacy%29&relpos=104&citeCnt=0&searchTerm="
94	Optimization Performance and Physical Stability of Ciprofloxacin HCL-Ca Alginate Microspheres: Effect of Different Concentration of Alginate and CaCl2	Dewi Hariyadi, Esti Hendradi	Int J. Drug and Delivery Technology. 10(1):89-94	2020	FF	http://ijddt.com/index.php/IJDDT/article/view/448

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
95	Euphorbia prostata exerts potent anti-inflammatory and anti-arthritic activity in downregulating the increased expression of pro-inflammatory cytokines	Dewi Melani Haryadi ^{1*} , Vikram Kumar Sahu ²	Pharmaceutical Sciences, 2020 (In Press)	2020	FF	https://ps.tbzmed.ac.ir/Files/Inpress/Pharm-32990.pdf
96	Method Validation of Contact and Immersion TLC-bioautography for Determination of Streptomycin Sulfate in Shrimp	Febri ANNURYANTI Isnaeni ISNAENI Asri DARMAWATI Iftitahatur ROSYIDAH Aprelita Nurelli DWIANA	Turk J Pharm Sci 2020;17(3):254-258	2020	FF	http://www.turkjps.org/archives/archive-detail/article-preview/method-validation-of-contact-and-mmersion-tlc-bioa/34564
97	Ferulic Acid Prevents Angiogenesis Through Cyclooxygenase-2 and Vascular Endothelial Growth Factor on The Chick Embryo Chorioallantoic Membrane Model	Juni EkowatiIwan Sahrial HamidNuzul Wahyuning DiyahS Siswandono	Turk J Pharm Sci 0;0(0):0-0; 10.4274/tjps.galenos.2019.44712	2020	FF	http://www.turkjps.org/archives/archive-detail/article-preview/ferulic-acid-prevents-angiogenesis-through-cycloox/26326

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
98	The Effect of Rusa unicolor Antler Extracts from East Kalimantan in Bone Turnover Cell Models	Retno WIDYOWATI, Dewi Melani HARYADI, Hsin-I CHANG, IPG Ngurah SURYAWAN, Agung Widi UTAMA	Turk J Pharm Sci 0;0(0):0-0; 10.4274/tjps.57805	2020	FF	http://www.turkjps.org/archives/archive-detail/article-preview/the-effect-of-rusa-unicolor-antler-extracts-from-e/27787
99	Antiplasmodial Activity and Phytochemical Constituents of the Selected Antimalarial Plants Used by Native People in West Timor Indonesia	Maximus M TaekGerardus D Tukan,Bambang Prajogo,Mangestuti Agil	Turk J Pharm Sci 0;0(0):0-0; 10.4274/tjps.29000	2020	FF	http://www.turkjps.org/archives/archive-detail/article-preview/antiplasmodial-activity-and-phytochemical-constitu/32875
100	The Effect of the Comparison of Sodium Alginate-Gelatin Levels on Microspheres Characteristics (Produced by Ionic Gelation Method Aerosolized Technique)	Tutiek Purwanti, Maimuna Syamsuar, Dewi Melani Hariyadi, Tristiana Erawati	IJDDT, July 2020 (accepted)	2020	FF	https://ijddt.com/index.php/IJDDT
101	Current Status of Alginate in Drug Delivery	Dewi M Hariyadi, Nazrul Islam	Advances in Pharmacological and Pharmaceutical Sciences, July 2020 (published) Article ID 8886095	2020	FF	https://www.hindawi.com/journals/aps/2020/8886095/

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
102	Compression force effect on characteristics of loratadinesuccinic acid cocrystal prepared by slurry method	Dwi SETYAWAN, Abhimata PARAMANANDA NA, V. Eres ERFADRIN, Retno SARI, Diajeng Putri PARAMITA	Journal of Research in Pharmacy, 2020; 24(3): 410-415.	2020	FF	http://irespharm.com/uploads/pdf/pdf_MPJ_807.pdf
103	Evaluation of ketoconazole Tablet prepared using Dry Granulation Technique with Filler-Binder Excipients and Disingration Agent	Dwi Setyawan, Nisma Bawazier, Dini Retnowati, Diajeng Putri Paramita	Pertanika Journal of Science and Technology, 28(3), August 2020	2020	FF	http://www.pertanika.upm.edu.my/regular_issues.php?jtype=2&journal=JST-28-2-4
104	Evaluation of Cholinesterase Inhibitory Activity of Cassia Species	SUCIATI, Erlinda Rhohmatul LAILI, Debora POERWANTORO, Anita Probo HAPSARI, Lailatul Zakiyah GIFANDA, Karma RABGAY, Wiwied EKASARI, Kornkanok INGKANINAN	Journal of Research in Pharmacy, 24(4), 2020	2020	FF	http://irespharm.com/abstract.php?id=820

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
105	Peel Off Emulgel Mask of Cocos nucifera L. Extract Using Gelling Agent Carbomer 940 as Antiacne Against Propionibacterium acnes ATCC 11827	Dewi Melani Haryadi ^{1*} , Isnaeni ² , Sisunandar ³ , Suciati ⁴ , Noorma Rosita ¹	Journal of Advanced Pharmaceutical Technology & Research	2020	FF	https://www.journalonweb.com/japtr/author/AuthorStatusOfArticlesSubmitted.asp?order=ManuID&f=e
106	Antimicrobial Properties of Apis mellifera's Bee Venom	El-Seedi, H., Abd El-Wahed, A.d,e, Yosri, N.d,f, Musharraf, S.G.g, Chen, L.h, Moustafa, M.i, Zou, X.f, Al-Mousawi, S.i, Guo, Z.f, Khatib, A. , Khalifa, S	Toxins Volume 12, Issue 7, 11 July 2020	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85088015807&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=0a3bfca5e4926f36152c17e8d21b0b2f&sot=aff&sdt=cl&cluster=scopuby%2c%222020%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29&ref=%28Pharmacy%29&relpos=16&citeCnt=0&searchTerm=%#
107	Activity of ethyl acetate fraction of merremia mammosa hall as anti-influenza a (H1N1)(Article)	Purwitasari, N., Agil, M., Studiawan, H.	Indian Journal of Forensic Medicine and Toxicology Volume 14, Issue 3, July-September 2020, Pages 2070-2073	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85088049864&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=0a3bfca5e4926f36152c17e8d21b0b2f&sot=aff&sdt=cl&cluster=scopuby%2c%222020%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29&ref=%28Pharmacy%29&relpos=18&citeCnt=0&searchTerm=%三

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
108	The profiles of blood pressure and blood glucose level among the elderly in “y” village, Gresik, Indonesia	Alayyannur, P.A., Sari, F.A.b, Febriana, N.c, Romadhoniansyah, R.d, Ardhiansyah, F.M.d, Arianti, A.R.e, Sabatano, J.C.e	Indian Journal of Forensic Medicine and Toxicology Volume 14, Issue 3, July-September 2020, Pages 2155-2160	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85088042395&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=0a3bfca5e4926f36152c17e8d21b0b2f&sot=aff&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29&ref=%28Pharmacy%29&relpos=20&citeCnt=0&searchTerm=%
109	The effect of flavonoid fraction from vitex trifolia leaves on pandemic-2009 h1n1 influenza a virus propagated in embryonated chicken eggs	Purwitasari, N., Subarka, K.A.a, Putra, D.F.G.a, Studiawan, H.b, Santoso, K.P.c	Indian Journal of Forensic Medicine and Toxicology Volume 14, Issue 3, July-September 2020, Pages 2074-2079	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85088010873&origin=resultslist&sort=plf-f&src=s&sid=28eda782ebee3306c366beddf8a5839d&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2856527198700%29&relpos=1&citeCnt=0&searchTerm=%

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
110	Molecular docking of epigallocatechin-3-gallate (EGCG) on keap1-nrf2 complex protein in photoaging prevention	Damayantia, Prakoeswa, C.R.S.b, Purwanto, D.A., Endaryanto, A.d, Siswandonoc	Medico-Legal Update Volume 20, Issue 3, July-September 2020, Pages 305-311	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85088533304&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&sid=0a3bfca5e4926f36152c17e8d21b0b2f&sot=aff&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29&ref=%28Pharmacy%29&relpos=23&citeCnt=0&searchTerm=_
111	In potential siliko simulation of clorogenic acid in coffea canephora to transferring macrophage polarization of m1 in tuberculosis infection	Destri, C.a, Nugraha, J.b, Amin, M.c, Purwanto, D.A.	Medico-Legal Update Volume 20, Issue 3, July-September 2020, Pages 298-304	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85088523001&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&sid=0a3bfca5e4926f36152c17e8d21b0b2f&sot=aff&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29&ref=%28Pharmacy%29&relpos=25&citeCnt=0&searchTerm=_#

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
112	Identifying and revealing active compound from green tea (<i>Camellia sinensis</i>) for curing systemic lupus erythematosus by acting as CASPASE 1 inhibitor	Mawarti, H.a, , Nugraha, J.b, Purwanto, D.A., Soeroso, J.d	Medico-Legal Update Volume 20, Issue 3, July-September 2020, Pages 323-329	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85088511783&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=0a3bfca5e4926f36152c17e8d21b0b2f&sot=aff&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29&ref=%28Pharmacy%29&relpos=26&citeCnt=0&searchTerm=_
113	Characterization and in vitro release study of artesunate loaded microparticles prepared using crosslinked-chitosan and its derivatives	Sari, R., Feriza, M.D., Syarahil, A., MiatiMoko, A., Setyawan, D.	Tropical Journal of Pharmaceutical Research Volume 19, Issue 6, June 2020, Pages 1139-1146	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85087913548&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=0a3bfca5e4926f36152c17e8d21b0b2f&sot=aff&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29&ref=%28Pharmacy%29&relpos=29&citeCnt=0&searchTerm=_

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
114	Compression force effect on characteristics of loratadine-succinic acid cocrystal prepared by slurry method	Setyawan, D. Paramanandana, A., Erfadrin, V.E., Sari, R., Paramita, D.P.	Journal of Research in Pharmacy Volume 24, Issue 3, 2020, Pages 410-415	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85088618295&origin=resultslist&sort=plf-f&src=s&sid=4ee2ec962813c7cdbf4734352bacc79&sot=autdocs&sdt=autdocs&sl=18&s=AU-ID%2855789335200%29&relpos=2&citeCnt=0&searchTerm=%
115	Effect of CaCl ₂ crosslink solution concentration on the characteristics of gelatin alginate microspheres	Safitri, R., Purwanti, T., Soeratri, W.	Indian Journal of Forensic Medicine and Toxicology Volume 14, Issue 2, April-June 2020, Pages 1909-1915	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85087403209&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=0a3bfca5e4926f36152c17e8d21b0b2f&sot=aff&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29&ref=%28Pharmacy%29&relpos=57&citeCnt=0&searchTerm=%

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
116	Firmosides A and B: two new sucrose ferulates from the aerial parts of Silene firma and evaluation of radical scavenging activities	Uyen, N.H.a, Widyowati, R.a,b, Sulistyowaty, M.I.a,c, Sugimoto, S.a, Yamano, Y.a, Kawakami, S.d, Otsuka, H.d, Matsunami, K.	Journal of Natural Medicines 2020	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85087558191&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&sid=82fb15e74202fc509decb2e3d3998b2d&sot=aff&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29&ref=%28Pharmacy%29&relpos=206&citeCnt=0&searchTerm=_
117	Metabolite profiling of Andrographis paniculata leaves and stem extract using UHPLC-Orbitrap-MS/MS(Article)	Rafi, M.a,b,c, Karomah, A.H.a, Heryanto, R.a,b,c, Septaningsih, D.A.b, Kusuma, W.A.c,d, Amran, M.B.e, Rohman, A.f, Prajogo, B.g	Natural Product Research 2020, Pages 1-5	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85087913379&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&sid=82fb15e74202fc509decb2e3d3998b2d&sot=aff&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29&ref=%28Pharmacy%29&relpos=201&citeCnt=0&searchTerm=_#

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
118	Determination of Cassiarin A Level of Cassia siamea Leaf Obtained from Various Regions in Indonesia Using the TLC-Densitometry Method	Wiwied Ekasari ,1 Yuli Widiyastuti ,2 Dyah Subositi ,2 Rini Hamsidi ,3 Aty Widyawaruyanti ,1 Sukmawati Basuki ,4 and Dwi Setyawan	The Scientific World Journal, Volume 2020 Article ID 7367836	2020	FF	http://downloads.hindawi.com/journals/tswj/2020/7367836.pdf
119	Antimalarial Activity of Multiple Dose on Plasmodium berghei Infected Mice and Heme Detoxification Inhibitory Activity of Helianthus annuus L. Leaf Extract	Wiwied EKASARI*, Amanda Riesta Kusuma PUTRI**, Cindy Alicia WINATA***, Nindya Tresiana PUTRI****, Rini HAMSIDI*****, Heny ARWATI*****, Mulja Hadi SANTOSA	FABAD J. Pharm. Sci., 45, 2, 145-152, 2020	2020	FF	http://dergi.fabad.org.tr/pdf/volum45/Isue2/145-152.pdf
120	In silico Analysis of Phytochemical Compounds in Ethyl Acetate Fraction of Semanggi (Marsilea crenata Presl.) Leaves As Neuroprotective Agent	Mangestuti Agil1 , Hening Laswati2 , Hadi Kuncoro3 , Burhan Ma'arif	Research J. Pharm. and Tech. 13(8): August 2020	2020	FF	https://rjptonline.org/AbstractView.aspx?PID=2020-13-8-36

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
121	Alpha-lipoic acid ameliorates sodium valproate-induced liver injury in mice	Ardianto, C.Email Author, Wardani, H.A.Email Author, Nurrahmi, N.Email Author, Rahmadi, M., Khotib, J.	Veterinary World Volume 13, Issue 5, 1 May 2020, Pages 963-966	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85089115915&origin=resultslist&sort=plf-f&src=s&sid=8256ac99089c1df0a5955e078ea3c39d&sot=autdocs&sdt=autdocs&sl=17&s=AU-ID%286507975863%29&relpos=2&citeCnt=0&searchTerm=
122	Determination toxic effects of Hystrix Brachyura Bezoar extracts using cancer cell lines and embryo zebrafish (<i>Danio rerio</i>) models and identification of active principles through GC-MS analysis	Firus Khan, A.Y.a, Ahmed, Q.U.b, Nippun, T.S.b, Hilles, A.a, Jalal, T.K.a, Teh, L.K.c, Salleh, M.Z.c, Noor, S.M.d, Seen, A.e, Khatib, A.b,f, Wahab, R.A.a	Journal of Ethnopharmacology Volume 262, 15 November 2020, Article number 113138	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85089067029&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=dd7aa55d09abafb460d7b34ecf8ef4f&sot=af&sdt=cl&cluster=scopuby%2c%222020%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29&ref=%28Pharmacy%29&relpos=1&citeCnt=0&searchTerm=
123	Analysis of solid-state interactions of ketoprofen-coformer binary mixtures by dsc and hot stage microscopy	Wicaksono, Y.aEmail Author, Setyawan, D.b, Siswandono	Molekul Volume 15, Issue 2, July 2020, Pages 121-129	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85088987501&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=dd7aa55d09abafb460d7b34ecf8ef4f&sot=af&sdt=cl&cluster=scopuby%2c%222020%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29&ref=%28Pharmacy%29&relpos=23&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
124	In vitro antimalarial activity and toxicity studies of Johar (Cassia siamea) leaves from three different locations	Tasiam, E., Primaharinastiti, R., Ekasari, W	African Journal of Infectious Diseases Volume 14, Issue 2, 31 July 2020, Pages 23-29	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85089315156&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=8c33d3154e8a18ba15d46aaf1b39a6f3&sot=a&ff&sdt=cl&cluster=scopubyr%2c%222020%22%2ct&sl=39&s=AF-ID%28Universitas+Airlangga%22+60069383%29&ref=%28Pharmacy%29&relpos=19&citeCnt=0&searchTerm=%
125	The Correlation between Belief and Adherence to Therapeutic Regimens in Pharmaceutical Care for Tuberculosis Patients in Primary Healthcare Centres in Surabaya, Indonesia	Abdul Rahem*, Yuni Priyandani, Mochamad Djunaedi	Trop J Nat Prod Res, August 2020; 4(8):355-359	2020	FF	https://www.tjnpr.org/img/manuscript_714_TJNPR-2020-M094A%20Galley%20Proof.pdf
126	Structural revision of sesbagrandiflorains A and B, and synthesis and biological evaluation of 6-methoxy-2-arylbenzofuran derivatives	Noviany Noviany, Arash Samadi, Evan L. Carpenter, Mostafa E. Abugrain, Sutopo Hadi, Neny Purwitasari, Gitali Indra, Arup Indra & Taifo Mahmud	J Nat Med (2020). https://doi.org/10.1007/s11418-020-01445-2	2020	FF	https://link.springer.com/article/10.1007/s11418-020-01445-2

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
127	In silico analysis of phytochemical compounds in ethyl acetate fraction of semanggi (<i>Marsilea crenata</i> presl.) leaves as neuroprotective agent	Prof. Dr. Mangestuti Agil, MS., Apt.	Research Journal of Pharmacy and Technology Volume 13, Issue 8, 12 August 2020, Pages 3745-3752	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85092667822&origin=resultslist
128	Secondary metabolites production of epigallocatechin gallate through in vitro culture of camellia sinensis l with cinnamic acid precursors	Prof. Dr. Djoko Agus Purwanto, M.Si., Apt.	AIP Conference Proceedings Volume 2231, 21 April 2020, Article number 25652nd International Conference on Life Science and Technology, ICoLiST 2019; Malang, East Java; Indonesia; 12 September 2019 through 13 September 2019; Code 163177	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85092566791&origin=resultslist
129	Alpha-Glucosidase inhibitory effect of psychotria malayana Jack Leaf: A rapid analysis using infrared fingerprinting	Dr. Riesta Primaharinastiti, S.Si., M.Si., Apt.	Molecule Volume 25, Issue 18, September 2020, Article number 4161	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85090850444&origin=resultslist
130	Preparation of Curcumin Nanoemulsion in Soybean Oil-Tween 80 System by Wet Ball Milling Method	Dr.rer.nat. Maria Lucia Ardhani DL, S.Si., M.Pharm.Sci., Apt.	IOP Conference Series: Materials Science and Engineering Volume 833, Issue 1, 30 June 2020, Article number 0120442nd International Conference on Chemistry and Material Science, IC2MS 2019; Savana HotelMalang, East Java; Indonesia; 2 November 2019 through 3 November 2019; Code 161552	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85087856909&origin=resultslist
131	Metabolite profiling of Andrographis paniculata leaves and stem extract using UHPLC-Orbitrap-MS/MS	Prof. Dr. Bambang Prajogo Eko Wardojo, MS., Apt.	Natural Product Research 2020, Pages 1-5	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85087913379&origin=resultslist

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
132	The patterns of antihypertensive drugs use in acute hemorrhagic stroke patients	Wenny Putri Nilamsari, S.Farm., Sp.FRS.,Apt.	Research Journal of Pharmacy and TechnologyVolume 13, Issue 2, February 2020, Pages 547-554	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85086465989&origin=resultslist
133	Beliefs about medicines in pregnancy: a survey using the beliefs about medicines questionnaire in Indonesia	Elida Zairina, S.Si, MPH, Ph.D., Apt.	International Journal of Clinical PharmacyVolume 42, Issue 1, 1 February 2020, Pages 57-64	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85075195162&origin=resultslist
134	Astaxanthin improves erythrocyte sedimentation rate (ESR), Malondialdehyde (MDA), 8-hydroxydeoxyguanosine (8-OH-dG) levels, and semen quality in human sperm	Prof. Dr. Sudjarwo, MS., Apt.	International Journal of Scientific and Technology ResearchVolume 9, Issue 3, March 2020, Pages 6896-6903	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85082946132&origin=resultslist
135	Simple and Sensitive Paper-based Colorimetric Biosensor for Determining Total Polyphenol Content of the Green Tea Beverages	Prof. Dr. rer.nat. H. Mochammad Yuwono, MS, Apt.	Biotechnology and Bioprocess EngineeringVolume 25, Issue 2, 1 March 2020, Pages 255-263	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85083058737&origin=resultslist
136	Oral antidiabetic drug consumption adherence in primary health care through PRECEDE method	Dr. Liza Pristianty, M.Si.,MM.,Apt.	Research Journal of Pharmacy and TechnologyVolume 13, Issue 2, 2020, Pages 543-546	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85083456447&origin=resultslist

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
137	Disinfecting technology of Camellia sinensis L inoculants through in vitro culture	Prof. Dr. Djoko Agus Purwanto, M.Si., Apt.	IOP Conference Series: Earth and Environmental Science Volume 456, Issue 1, 7 April 2020, Article number 01203210th International Conference on Green Technology: Empowering the Fourth Industrial Revolution through Green Science and Technology, ICGT 2019; Savana Hotel and Convention Malang; Indonesia; 2 October 2019 through 3 October 2019; Code 159012	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85083215076&origin=resultslist
138	Airway epithelial-targeted nanoparticles for asthma therapy	Dewi Melani Hariyadi, S.Si., M.Phil., Ph.D., Apt.	American journal of physiology. Lung cellular and molecular physiology Volume 318, Issue 3, 1 March 2020, Pages L500-L509	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85081158857&origin=resultslist
139	Development of nonalcoholic fatty liver disease model by high-fat diet in rats	Prof. Junaidi Khotib, S.Si., M.Kes., Ph.D., Apt.	Journal of Basic and Clinical Physiology and Pharmacology Volume 30, Issue 6, 1 November 2020, Article number 20190258	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85076121594&origin=resultslist
140	ADMET properties of novel 5-O-benzoylpino strobin derivatives	Prof. Junaidi Khotib, S.Si., M.Kes., Ph.D., Apt.	Journal of Basic and Clinical Physiology and Pharmacology Volume 30, Issue 6, 1 November 2020, Article number 20190251	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85076050524&origin=resultslist
141	Factors affecting community pharmacist's service for women with chronic diseases during pregnancy and breastfeeding: Application of the Health Belief Model	Elida Zairina, S.Si, MPH, Ph.D., Apt.	Journal of Basic and Clinical Physiology and Pharmacology Volume 30, Issue 6, 1 March 2020, Article number 20190347	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85077737419&origin=resultslist

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
142	Quercetin attenuates acute predator stress exposure-evoked innate fear and behavioral perturbation	Prof. Dr. Siswandono, MS.,Apt.	Journal of Basic and Clinical Physiology and Pharmacology Volume 30, Issue 6, 1 November 2020, Article number 20190242	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85077745939&origin=resultslist
143	Classification of Andrographis paniculata extracts by solvent extraction using HPLC fingerprint and chemometric analysis	Prof. Dr. Bambang Prajogo Eko Wardjojo, MS., Apt.	Journal of Basic and Clinical Physiology and Pharmacology Volume 30, Issue 6, 1 November 2020, Article number 20190301	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85078980722&origin=resultslist
144	Molecular docking of novel 5-O-benzoylpino strobin derivatives as wild type and L858R/T790M/V948R mutant EGFR inhibitor	Prof. Dr. Siswandono, MS.,Apt.	Journal of Basic and Clinical Physiology and Pharmacology Volume 30, Issue 6, 1 November 2020, Article number 20190301	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85077746580&origin=resultslist
145	Molecular Docking of Benzoylurea Derivatives as Potential Anti-Breast Cancer Agent and Its Admet Profiles	Prof. Dr. Siswandono, MS.,Apt.	Journal of Global Pharma Technology Volume 12, Issue 6, June 2020, Pages 726-735	2020	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85096337899&origin=resultslist

UPDATE Data publikasi internasional di scopus (FF Unair - 2021) _Update 09102021

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
1	Antiplasmodial activity of Ethanolic extract of Cassia spectabilis DC leaf and its inhibition effect in Heme detoxification	Ekasari, W., Basuki, D.R., Arwati, H., Wahyuni, T.S.	(2021) BMC Complementary Medicine and Therapies, 21 (1), art. no. 71,	2021	FF	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101230331&doi=10.1186%2fs12906-021-03239-9&partnerID=40&md5 DOI: 10.1186/s12906-021-03239-9
2	Alkaloid and benzopyran compounds of Melicope latifolia fruit exhibit anti-hepatitis C virus activities	Widyawaruyanti, A., Tanjung, M., Permanasari, A.A., Saputri, R., Tumewu, L., Adianti, M., Aoki-Utsubo, C., Hotta, H., Hafid, A.F., Wahyuni, T.S.	2021) BMC Complementary Medicine and Therapies	2021	FF	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099225446&doi=10.1186%2fs12906-021-03202-8&partnerID=40&md5 DOI: 10.1186/s12906-021-03202-8

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
3	Docking and molecular dynamic study of isoniazid derivatives as anti-tuberculosis drug candidate	Mardianingrum, R., Endah, S.R.N., Suhardiana, E., Ruswanto, R., Siswandono, S.	(2021) Chemical Data Collections, 32, art. no. 100647, . Cited 1 time. 12)	2021	FF	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8509972941&doi=10.1016%2fj.cdc.2021.100647&partnerID=40&md5=b DOI: 10.1016/j.cdc.2021.100647
4	Bisindole alkaloids from Voacanga grandifolia leaves	Nugroho, A.E., Ono, Y., Jin, E., Hirasawa, Y., Kaneda, T., Rahman, A., Kusumawati, I., Tougan, T., Horii, T., Zaini, N.C., Morita, H.	(2021) Journal of Natural Medicines, 75 (2), pp. 408-414. 23)	2021	FF	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100196103&doi=10.1007%2fs11418-020-01475-w&partnerID=40&md5 DOI: 10.1007/s11418-020-01475-w

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
5	Analysis of dissolution of salicylamide from carrageenan based hard-shell capsules: A study of the drug-matrix interaction	Fauzi, M.A.R.D., Hendradi, E., Pudjiastuti, P., Widodo, R.T.	(2021) Indonesian Journal of Chemistry, 21 (1), pp. 148-156. 32)	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85101130345&origin=resultslist&sort=plff&src=s&sid=6692cf4f6f24e010cadfb837a1a549cf&sort=b&sdt=b&sl=137&s=TITLE-ABS-KEY%28Analysis+of+dissolution+of+salicylamide+from+carrageenan+based+hard-shell+capsules%3a+A+study+of+the+drug-matrix+interaction%29&relpos=0&citeCnt=1&searchTerm=#metrics DOI: 10.22146/ijc.55047
6	The influence of participation of healthcare insurance and social security (BPJS) on therapeutic success in diabetes mellitus patients at primary healthcare centers in Madura	Rahem, A., Athiyah, U., Setiawan, C.D.	(2021) Tropical Journal of Natural Product Research, 5 (1), pp. 71-76. 58)	2021	FF	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100576755&doi=10.26538/tjnpr/v5i1.8&partnerID=40&md5=0ef DOI: 10.26538/tjnpr/v5i1.8

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
7	Potential of chlorogenic acid from coffeea canephora to improving innate immunity system components among balb / c mice	Destri, C., Nugraha, J., Amin, M., Purwanto, D.A.	(2021) Indian Journal of Forensic Medicine and Toxicology, 15 (1), pp. 2788-2794. 67)	2021	FF	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099990119&doi=10.37506%2fijfmt.v15i1.13915&partnerID=40&md5=7 DOI: 10.37506/ijfmt.v15i1.13915
8	Activities of andrographis paniculata (As201-01) tablet on cox-2 and prostaglandin expression of placental of plasmodium berghei infected mice	Prasetyo, B., Indriani, E.D., Viandika, N., Ilmi, H., Tumewu, L., Widyawaruyanti, A.	(2021) Iranian Journal of Parasitology, 16 (1), pp. 43-51. 122)	2021	FF	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101821019&doi=10.18502%2fijpa.v16i1.5510&partnerID=40&md5=e2 DOI: 10.18502/ijpa.v16i1.5510
9	Study on dosage range evaluation opioid analgesic for breakthrough pain in cancer patients: A retrospective study	Rahmadi, M., Madina, U., Sulianto, I., Padolo, E., Ardianto, C., Ratri, D.M.N., Fauzi, A.A., Suharjono	(2021) Annals of Palliative Medicine, 10 (2), pp. 1237-1243. 125)	2021	FF	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101679913&doi=10.21037%2fapm-20-492&partnerID=40&md5=ac515 DOI: 10.21037/apm-20-492

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
10	A tablet derived from Andrographis paniculata complements dihydroartemisinin-piperaquine treatment of malaria in pregnant mice	Bastiana, Widyawaruyanti, A., Ilmi, H., Tumewu, L., Prasetyo, B., Hafid, A.F., Aryati	(2021) Journal of Basic and Clinical Physiology and Pharmacology. 128)	2021	FF	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100908513&doi=10.1515%2fjbcpp-2020-0162&partnerID=40&md5=be DOI: 10.1515/jbcpp-2020-0162
11	Experimental development and molecular docking: Nanostructured lipid carriers (NLCs) of coenzyme Q10 using stearic acid and different liquid lipids as lipid matrix	Aryani, N.L.D., Siswandono, Soeratri, W., Rahmasari, F.P., Sari, D.R.K.	(2021) International Journal of Applied Pharmaceutics, 13 (1), pp. 108-116. 144)	2021	FF	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099827685&doi=10.22159%2fijap.2021v13i1.39890&partnerID=40&m DOI: 10.22159/ijap.2021v13i1.39890
12	Analysis of heavy metal contents of marsilea crenata presl. leaves and soils from East Java Province, Indonesia	Agil, M., Laswati, H., Purwitasari, N., Ma'arif, B.	(2021) Pharmacognosy Journal, 13 (1), pp. 17-22. 147)	2021	FF	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099400985&doi=10.5530%2fpj.2021.13.3&partnerID=40&md5=3e9c63 DOI: 10.5530/pj.2021.13.3

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
13	Cytotoxicity effect of the pericarp extracts of garcinia forbesii king on MCF-7 breast cancer and HepG2 liver cancer cell lines	Joharman, Poerwono, H., Sukardiman	(2021) Pharmacognosy Journal, 13 (1), pp. 226-229. 148)	2021	FF	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099377515&doi=10.5530%2fpj.2021.13.32&partnerID=40&md5=3afda DOI: 10.5530/pj.2021.13.32
14	The effect of deer antler from East Kalimantan to increase trabecular bone density and calcium levels in serum on osteoporotic mice	Widyowati, R., Suciati, S., Haryadi, D.M., Chang, H.-I., Suryawan, I.P.G.N., Tarigan, N.	(2021) Journal of Basic and Clinical Physiology and Pharmacology, 156)	2021	FF	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100878849&doi=10.1515%2fjbcpp-2020-0140&partnerID=40&md5=25 DOI: 10.1515/jbcpp-2020-0140
15	Structural revision of sesbagrandiflorains A and B, and synthesis and biological evaluation of 6-methoxy-2-arylbenzofuran derivatives	Noviany, N., Samadi, A., Carpenter, E.L., Abugrain, M.E., Hadi, S., Purwitasari, N., Indra, G., Indra, A., Mahmud, T.	(2021) Journal of Natural Medicines, 75 (1), pp. 66-75. 166)	2021	FF	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089469890&doi=10.1007%2fs11418-020-01445-2&partnerID=40&md5 DOI: 10.1007/s11418-020-01445-2

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
16	A Randomized, Double-Blind, Multicenter Clinical Study Comparing the Efficacy and Safety of a Drug Combination of Lopinavir/Ritonavir-Azithromycin, Lopinavir/Ritonavir-Doxycycline, and Azithromycin-Hydroxychloroquine for Patients Diagnosed with Mild to Moderate COVID-19 Infections	Purwati, Budiono, Rachman, B.E., Yulistiani, Miatmoko, A., Nasronudin, Lardo, S., Purnama, Y.I., Laely, M., Rochmad, I., Ismail, T., Wulandari, S., Setyawan, D., Rosyid, A.N., Setiawan, H.W., Wulaningrum, P.A., Asmarawati, T.P., Marfiani, E., Yuniati, S.K., Fuadi, M.R., Endraswari, P.D., Purwaningsih, Hendrianto, E., Karsari, D., Dinaryanti, A., Ertanti, N., Ihsan, I.S., Purnama, D.S., Indrayani, Y.	(2021) Biochemistry Research International, 2021, art. no. 6685921, . 177)	2021	FF	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101614750&doi=10.1155%2f2021%2f6685921&partnerID=40&md5=d DOI: 10.1155/2021/6685921

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
17	Understanding the gaps in elimination of tuberculosis in India	Vashi, K., Pathak, Y.V., Patel, J.	(2021) Indian Journal of Tuberculosis, 68 (1), pp. 114-118. 185)	2021	FF	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090479662&doi=10.1016%2fijtb.2020.08.012&ptnerID=40&md5=6c DOI: 10.1016/j.ijtb.2020.08.012
18	Antiplasmodial activity and phytochemical constituents of selected antimalarial plants used by native people in west timor Indonesia	Taek, M.M.aEmail Author, Tukan, G.D., Prajogo, B.E.W., Agil, M.	Turkish Journal of Pharmaceutical Sciences Volume 18, Issue 1, 2021, Pages 80-90	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85102311988&origin=resultslist&sort=plffsrc=s&nlo=&nlr=&nls=&id=11ed85134ff8e715a151a8b8d94dad46&sot=aff&sd=t=aff&sl=58&s=AF-ID%28%22Universitas+Airangga%22+60069383%29+AND+SUBJAREA%28PHAR%29&relpos=54&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
19	Ergosterol isolated from Agaricus blazei Murill n-hexane extracts as potential anticancer MCF-7 activity	Misgiati, M.a,b, Widyawaruyanti, A.c, Raharjo, S.J.b, Sukardiman, S.	Pharmacognosy Journal, Volume 13, Issue 2, March 2021, Pages 418-426	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85103646255&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=11ed85134ff8e715a151a8b8d94dad46&sot=aff&st=aff&sl=58&s=AF-ID%28%22Universitas+Airangga%22+60069383%29+AND+SUBJAREA%28PHAR%29&relpos=4&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
20	Development of a patient safety-training program for health workers in Indonesia: Perspectives of health workers and hospital stakeholders	Dhamanti, I.a,b, Rachman, T.d, Ardian, M.C.L.e, Ramadhan, N.A.e, Zairina, E.f, Fauziningtyas, R.	Malaysian Journal of Medicine and Health Sciences Volume 17, Issue 2, April 2021, Pages 183-188	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85104185522&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=4e66f9da5f01316da646594c5c7e912d&sot=b&sdt=cl&cluster=scopubyr%2c%222021%22%2ct&sl=28&s=AFFIL%28Universitas+Airlangga%29&ref=%28Pharmacy%29&relpos=9&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
21	Six New Phenylpropanoid Derivatives from Chemically Converted Extract of <i>Alpinia galanga</i> (L.) and Their Antiparasitic Activities	Sulistiyowaty, M.I.a,b, Uyen, N.H.a, Suganuma, K.c, Chitama, B.-Y.A.d, Yahata, K.d, Kaneko, O.d, Sugimoto, S.a, Yamano, Y.a, Kawakami, S.e, Otsuka, H.e, Matsunami, K	Molecules (Basel, Switzerland) Volume 26, Issue 6, 21 March 2021	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85103862302&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&sid=4e66f9da5f01316da646594c5c7e912d&sot=b&sdt=cl&cluster=scopubyr%2c%222021%22%2ct&sl=28&s=AFFIL%28Universitas+Airlangga%29&ref=%28Pharmacy%29&relpos=17&citeCnt=0&searchTerm=
22	Introducing a two-dimensional graph of docking score difference vs. similarity of ligand-receptor interactions	Fadhil Pratama, M.R.a, Poerwono, H.b, Siswodihardjo, S.b	Indonesian Journal of Biotechnology Volume 26, Issue 1, March 2021, Pages 54-60	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85104672972&origin=resultslist
23	Phytochemical Compounds and Potential anti-Osteoclastogenesis Effect of Extracted Aloe vera	Sularsih,, Sarianoferni,, Prananingrum, W., Siswandono	Journal of International Dental and Medical Research, 2021, 14(1), pp. 163–168	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85104715781&origin=resultslist

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
24	A novel molecular imprinting polymer for the selective adsorption of D-arabinitol from spiked urine	Retnaningtyas, Y., Supriyanto, G.b, Nyoman Tri Puspaningsih, N.b, Irawan, R.c, Siswodihardjo, S.d	Turkish Journal of Chemistry Volume 44, Issue 6, 2021	2021	FF	https://www.scopus.com/researcher/display.uri?eid=2-s2.0-85098663113&origin=resultslist
25	3d-molecular modeling, antibacterial activity and molecular docking studies of some imidazole derivatives	Zinad, D.S., Mahal, A.b,c, , A-Qader, A.M.e, Siswodihardjo, S.f, Pratama, M.R.F.g,h, Mohapatra, R.K.i	Egyptian Journal of Chemistry Volume 64, Issue 1, January 2021, Pages 93-105	2021	FF	https://www.scopus.com/researcher/display.uri?eid=2-s2.0-85099183068&origin=resultslist
26	Formulation of peel-off mask containing natural antibacterial: Study on poly vinyl alcohol (pva) and virgin coconut oil (vco) contents	Hariyadi, D.M., Isnaeni, I.a, Sudarma, S.b, Shandra, N.-M.K.a, Rosita, N.	Tropical Journal of Natural Product Research Volume 5, Issue 3, March 2021, Pages 514-518	2021	FF	https://www.scopus.com/researcher/display.uri?eid=2-s2.0-85104607905&origin=resultslist

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
27	Antioxidant properties from seaweeds <i>Kappaphycus alvarezii</i> , <i>Euchema spinosum</i> and <i>Sargasum sp.</i> using different solvent	Abdillah, A.A.aEmail Author, Alamsjah, M.A.a, Sugijanto, N.E.N.	IOP Conference Series: Earth and Environmental Science Volume 679, Issue 1, 26 February 2021, Article number 012034 1st International Conference on Biotechnology and Food Sciences, INCOBIFS 2020; Breakthrough in Fisheries, Marine and Food Biotechnology to Support Sustainable Development Programs Surabaya, Virtual; Indonesia; 11 September 2020 through ; Code 167523	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85102353898&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=4e66f9da5f01316da646594c5c7e912d&sot=b&sdt=cl&cluster=scopubyr%2c%222021%22%2ct&sl=28&s=AFFIL%28Universitas+Airlangga%29&ref=%28Pharmacy%29&relpos=21&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
28	Factors that contribute to the QTc interval prolongation in DR-TB patients on STR regimen	Kusmiati, T. Mertaniasih, N.M.b, Putranto, J.N.E.c, Suprapti, B.d, Krisdanti, D.P.A.a, Kusumastrini, Y.D.S.a, Soedarsono	Indian Journal of Forensic Medicine and Toxicology Volume 15, Issue 1, January-March 2021, Pages 1605-1612	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85099993900&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=4e66f9da5f01316da646594c5c7e912d&sot=b&sdt=cl&cluster=scopubyr%2c%222021%22%2ct&sl=28&s=AFFIL%28Universitas+Airlangga%29&ref=%28Pharmacy%29&relpos=32&citeCnt=0&searchTerm=#

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
29	Bagasse nanocellulose (<i>Saccharum officinarum L.</i>): Process optimization and characterization	Fauziyah, B.a, , Yuwono, M.c, Isnaeni	Annals of the Romanian Society for Cell Biology Volume 25, Issue 2, 2021, Pages 989-1001	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85102254835&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=4e66f9da5f01316da646594c5c7e912d&sot=b&sdt=cl&cluster=scopubyr%2c%222021%22%2ct&sl=28&s=AFFIL%28Universitas+Airlangga%29&ref=%28Pharmacy%29&relpos=36&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
30	Analgesic and Antipyretic Activities of Ethyl Acetate Fraction Tablet of Andrographis paniculata in Animal Models	Ilmi, H., Pamungkas, I.R., Tumewu, L., Hafid, A.F.a, , Widyawaruyanti, A.	Evidence-based Complementary and Alternative Medicine Volume 2021, 2021, Article number 8848797	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85103001002&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=4e66f9da5f01316da646594c5c7e912d&sot=b&sdt=cl&cluster=scopubyr%2c%222021%22%2ct&sl=28&s=AFFIL%28Universitas+Airlangga%29&ref=%28Pharmacy%29&relpos=40&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
31	Inhibition of α -glucosidase activity, metals content, and phytochemical profiling of Andrographis paniculata from different geographical origins based on FTIR and UHPLC-Q-Orbitrap HRMS metabolomics	Rafi, M.a,b, Septaningsih, D.A.b,c, Karomah, A.H.a, Lukmand, Prajogo, B., Amran, M.B.e, Rohman, A.f	Biodiversitas Volume 22, Issue 3, 2021, Pages 1535-1542	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85103265653&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=4e66f9da5f01316da646594c5c7e912d&sot=b&sdt=cl&cluster=scopubyr%2c%222021%22%2ct&sl=28&s=AFFIL%28Universitas+Airlangga%29&ref=%28Pharmacy%29&relpos=63&citeCnt=0&searchTerm=#

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
32	Any closer to successful therapy of multiple myeloma? CAR-T cell is a good reason for optimism	Marofi F.a,Tahmasebi S.b,Rahman H.S.c,Kaigorodov D.d,Markov A.e,Yumashev A.V.f,Shomali N.g, h,Chartrand M.S.i, Pathak Y. , k,Mohammed R.N.I,Jarahian M.m,Motavalli R	Stem Cell Research and Therapy, Volume 12, Issue 1, December 2021 Article number 217	2021	FF	https://www.scopus.com/research/display.uri?eid=2-s2.0-85103537998&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=b4472ab982377f4dd95cad667d80409d&sot=aff&st=cl&cluster=scopubyrc%2c%222021%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29&ref=%28Pharmacy%29&elpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
33	Long-acting nanoparticle-loaded bilayer microneedles for protein delivery to the posterior segment of the eye	Wu Y.a,Vora L.K.a,Wang Y.a, Adrianto M.F. a, b,Tekko I.A.a, c,Waite D.a,Donnelly R.F.a,Thakur R.R.S.a	European Journal of Pharmaceutics and Biopharmaceutics, Volume 165, Pages 306 - 318August 2021	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85107133109&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=b4472ab982377f4dd95cad667d80409d&sot=aff&st=cl&cluster=scopubyrc%2c%222021%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29&ref=%28Pharmacy%29&elpos=7&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
34	Qualitative and quantitative analysis of 70% ethanol extract from ruta angustifolia for developing anti-hepatitis c agents	Wahyuni T.S.a, b,Permanasari A.A.b,Tumewu L.b,AtyWidyawaruy ant A.W.a, b,Hafid A.F.	Pharmacognosy Journal, Volume 13, Issue 3, Pages 682 - 687May 2021	2021	FF	https://www.scopus.com/research/display.uri?eid=2-s2.0-85106382823&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=10bce8c844cad49ff2d0ff9c895e0450&sot=aff&sdt=sisr&cluster=scopubyr%2c%222021%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28%28Pharmacy%29%29+AND+%28Pharmacy%29&relpos=15&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
35	HPLC-FTIR spectroscopy combined with multivariate calibration for analysis of Andrographolide in Andrographis paniculata extract	Rohman A.a, b,Luthfianasari H.b,Irnawatic,Riyan to S.b,Rafi M.d,Prajogo B.e,Amran M.B	Journal of Applied Pharmaceutical Science, Volume 11, Issue 5, Pages 32 - 38May 2021	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85105806762&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=10bce8c844cad49ff2d0ff9c895e0450&sot=aff&sdt=sisr&cluster=scopubyr%2c%222021%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28%28Pharmacy%29%29+AND+%28Pharmacy%29&relpos=16&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
36	Screening for natural and derived bio-active compounds in preclinical and clinical studies: One of the frontlines of fighting the coronaviruses pandemic	Khalifa S.A.M.a,Yosri N.b, c,El-Mallah M.F.b,Ghonaim R.b,Guo Z.c,Musharraf S.G.d,Du M.e, Khatib A.f, g,Xiao J.h,Saeed A.i,El-Seedi H.H.R.j,Zhao C.	Phytomedicine, Volume 85, May 2021 Article number 153311	2021	FF	https://www.scopus.com/research/display.uri?eid=2-s2.0-85092500210&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=10bce8c844cad49ff2d0ff9c895e0450&sot=aff&sdt=sisr&cluster=scopubyr%2c%222021%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airangga%22+60069383%29&ref=%28%28Pharmacy%29%29+AND+%28Pharmacy%29&relpos=20&citeCnt=7&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
37	Impaired Cognitive Flexibility and Working Memory Precedes Depression: A Rat Model to Study Depression	Maramis M.M.a,Mahajudin M.S.a, Khotib J.	Neuropsychobiology, Volume 80, Issue 3, Pages 225 - 233May 2021	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85089755995&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=10bce8c844cad49ff2d0ff9c895e0450&sot=aff&sdt=sisr&cluster=scopuby%2c%222021%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airangga%22+60069383%29&ref=%28%28Pharmacy%29%29+AND+%28Pharmacy%29&relpos=21&citeCnt=1&searchTerm=">https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85089755995&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=10bce8c844cad49ff2d0ff9c895e0450&sot=aff&sdt=sisr&cluster=scopuby%2c%222021%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airangga%22+60069383%29&ref=%28%28Pharmacy%29%29+AND+%28Pharmacy%29&relpos=21&citeCnt=1&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
38	Exploring natural products-based cancer therapeutics derived from egyptian flora	El-Seedi H.R.a, b, c,Yosri N.b, d,Khalifa S.A.M.e,Guo Z.d,Musharraf S.G.f,Xiao J.g,Saeed A.h,Du M.i, Khatib A. , k,Abdel-Daim M.M.I, m,Efferth T.n,Goransson U.a	Journal of Ethnopharmacology, Volume 2696 April 2021 Article number 113626	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85099239506&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=10bce8c844cad49ff2d0ff9c895e0450&sot=aff&sdt=sisr&cluster=scopubyr%2c%222021%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airangga%22+60069383%29&ref=%28%28Pharmacy%29%29+AND+%28Pharmacy%29&relpos=23&citeCnt=1&searchTerm=">https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85099239506&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=10bce8c844cad49ff2d0ff9c895e0450&sot=aff&sdt=sisr&cluster=scopubyr%2c%222021%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airangga%22+60069383%29&ref=%28%28Pharmacy%29%29+AND+%28Pharmacy%29&relpos=23&citeCnt=1&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
39	Combination of curcumin photosensitizer with laser diode to reduce antibiotic resistant bacterial biofilms	Garini S.W.a,Astuti S.D.a, b,Kusumawati I.c,Susilo Y.d	Malaysian Journal of Medicine and Health Sciences, Volume 17, Pages 78 - 81April 2021	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85107062258&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=10bce8c844cad49ff2d0ff9c895e0450&sot=aff&sdt=sisr&cluster=scopubyr%2c%222021%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airangga%22+60069383%29&ref=%28%28Pharmacy%29%29+AND+%28Pharmacy%29&relpos=24&citeCnt=0&searchTerm=">https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85107062258&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=10bce8c844cad49ff2d0ff9c895e0450&sot=aff&sdt=sisr&cluster=scopubyr%2c%222021%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airangga%22+60069383%29&ref=%28%28Pharmacy%29%29+AND+%28Pharmacy%29&relpos=24&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
40	Structure-based virtual screening of bioactive compounds from Indonesian medical plants against severe acute respiratory syndrome coronavirus-2	Gani M.a,Nurhan A.a,Maulana S.b,Siswodihardjo S.c,Shinta D.a,Khotib J.	Journal of Advanced Pharmaceutical Technology and Research, Volume 12, Issue 2, Pages 120 - 126April-June 2021	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85105398121&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=10bce8c844cad49ff2d0ff9c895e0450&sot=aff&sdt=sisr&cluster=scopubyr%2c%222021%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airangga%22+60069383%29&ref=%28%28Pharmacy%29%29+AND+%28Pharmacy%29&relpos=25&citeCnt=1&searchTerm=">https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85105398121&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=10bce8c844cad49ff2d0ff9c895e0450&sot=aff&sdt=sisr&cluster=scopubyr%2c%222021%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airangga%22+60069383%29&ref=%28%28Pharmacy%29%29+AND+%28Pharmacy%29&relpos=25&citeCnt=1&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
41	Bovine Hydroxyapatite-Based Bone Scaffold with Gentamicin Accelerates Vascularization and Remodeling of Bone Defect	Budiatin A.S.a,Gani M.A.b, Samiraha, Ardianto C.a,Raharjanti A.M.a,Septiani I.a,Putri N.P.K.P.a,Khotib J.a	International Journal of Biomaterials, Volume 2021 2021 Article number 5560891	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85107235092&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=10bce8c844cad49ff2d0ff9c895e0450&sot=aff&sdt=sisr&cluster=scopubyr%2c%222021%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airangga%22+60069383%29&ref=%28%28Pharmacy%29%29+AND+%28Pharmacy%29&relpos=58&citeCnt=0&searchTerm=">https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85107235092&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=10bce8c844cad49ff2d0ff9c895e0450&sot=aff&sdt=sisr&cluster=scopubyr%2c%222021%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airangga%22+60069383%29&ref=%28%28Pharmacy%29%29+AND+%28Pharmacy%29&relpos=58&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
42	Curcumin micelles entrapped in eudragit S-100 matrix: A synergistic strategy for enhanced oral delivery	Yusuf H., Rahmawati R.A., Rijal M.A.S., Isadiartuti D	Future Science OA, Volume 7, Issue 42021 Article number FSO677	2021	FF	https://www.scopus.com/researcher/display.uri?eid=2-s2.0-85106634045&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=10bce8c844cad49ff2d0ff9c895e0450&sot=aff&sdt=sisr&cluster=scopubyr%2c%222021%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airangga%22+60069383%29&ref=%28%28Pharmacy%29%29+AND+%28Pharmacy%29&relpos=59&citeCnt=0&searchTerm=">https://www.scopus.com/researcher/display.uri?eid=2-s2.0-85106634045&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=10bce8c844cad49ff2d0ff9c895e0450&sot=aff&sdt=sisr&cluster=scopubyr%2c%222021%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airangga%22+60069383%29&ref=%28%28Pharmacy%29%29+AND+%28Pharmacy%29&relpos=59&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
43	Application of organic and inorganic fertilizers affects the growth and biomass semanggi (marsilea crenata presl.)	Tripatmasari M.a, b,Arifin c,Nihayati E.c,Agil M	International Journal of Biology and Biomedical Engineering, Volume 15, Pages 150 - 1692021	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85106380091&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=10bce8c844cad49ff2d0ff9c895e0450&sot=aff&sdt=sisr&cluster=scopubyr%2c%222021%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airangga%22+60069383%29&ref=%28%28Pharmacy%29%29+AND+%28Pharmacy%29&relpos=62&citeCnt=0&searchTerm=">https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85106380091&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=10bce8c844cad49ff2d0ff9c895e0450&sot=aff&sdt=sisr&cluster=scopubyr%2c%222021%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airangga%22+60069383%29&ref=%28%28Pharmacy%29%29+AND+%28Pharmacy%29&relpos=62&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
44	Nanotechnology integration for sars-cov-2 diagnosis and treatment: An approach to preventing pandemic	Asdaq S.M.B.a,Ikbal A.M.A.b, Sahu R.K.c, d,Bhattacharjee B.e,Paul T.e,Deka B.e,Fattepur S.f,Widyowati R.c,Vijaya J.g,Al Mohaini M.h, i,Alsالman A.J.j,Imran M	Nanomaterials, Volume 11, Issue 7July 2021 Article number 1841	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85110132007&origin=resultslist
45	Performance and drug deposition of kappa-carrageenan microspheres encapsulating ciprofloxacin HCl: Effect of polymer concentration	Dewi Melani Hariyadi, Tutiek Purwanti, Dinda Maulydia, Cindy Alicia Estherline, Esti Hendradi, Mahardian Rahmad	Journal of Advanced Pharmaceutical Technology and Research, Volume 12, Issue 3, Pages 242 – 249, July-September 2021	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85111443939&origin=resultslist
46	OILS AND FATTY ACIDS ENCAPSULATED IN MICROPARTICLES AS ANTIBACTERIALS: A REVIEW	D.M. Hariyadi1,* , A. Fitri1, T. Purwanti1, T. Erawati1	Rasayan Journal of Chemistry, Volume 14, Issue 3, Pages 1680 - 1698July-September 2021	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85111124821&origin=resultslist

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
47	Microspheres as pulmonary delivery systems	Dewi Melani Hariyadi, Herlina Ekaprata, Mahardian Rahmadi	Journal of Chinese Pharmaceutical Sciences, Juli 2021, 2021, 30(7): 545-555.	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85112256284&origin=resultslist
48	Topical Antimicrobials Microparticles Based-On Polymeric Materials for Burn Wound Infection	Tristiana Erawati, Rezky Dwi Fitriani, Dewi Melani H	Tropical Journal of Natural Product Research, accepted, 2021	2021	FF	http://www.tjnpr.org/viewarticle.aspx?articleid=1903
49	The Effect of pH and Cocrystal Quercetin-Isonicotinamide on Quercetin Solubility and Its Thermodynamic	Dwi Setyawan et al	RJPT 2021, accepted	2021	FF	https://riptonline.org/AbstractView.aspx?PID=2021-14-9-23
50	Signaling pathway and transcriptional regulation in osteoblasts during bone healing: Direct involvement of hydroxyapatite as a biomaterial	Khotib J.a,Gani M.A.b,Budiatin A.S.a,Lestari M.L.A.D.c,Rahadia nsyah E.d, e,Ardianto C	Pharmaceuticals, Volume 14, Issue 7July 2021 Article number 615	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109384065&origin=resultslist

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
51	CAR-engineered NK cells; a promising therapeutic option for treatment of hematological malignancies	Marofi F.a,Saleh M.M.b,Rahman H.S.c, d,Suksatan W.e,Al-Gazally M.E.f,Abdelbasset W.K.g, h,Thangavelu L.i,Yumashev A.V.j,Hassanzadeh A.k,Yazdanifar M.l,Motavalli R.m,Pathak Y.n,	Stem Cell Research and Therapy, Volume 12, Issue 1, December 2021 Article number 374	2021	FF	https://www.scopus.com/research/display.uri?eid=2-s2.0-85109139746&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=86d4a8349261c0572ad111243d4c0c58&sot=aff&dt=cl&cluster=scopubyrc%2c%222021%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=0&citeCnt=1&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
52	A Deep Insight Into CAR-T Cell Therapy in Non-Hodgkin Lymphoma: Application, Opportunities, and Future Directions	Marofi F.a, b,Rahman H.S.c, d,Achmad M.H.e,Sergeevna K.N.f, g,Suksatan W.h,Abdelbasset W.K.i, j,Mikhailova M.V.k,Shomali N.b,Yazdanifar M.l,Hassanzadeh A.a,Ahmadi M.m,Motavalli R.m Pathak Y.n, o,Izadi S.b,Jarahian M.p	Frontiers in Immunology, Volume 1223 June 2021 Article number 681984	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109356338&origin=resultslist
53	Mesenchymal Stem/Stromal Cell-Based Delivery: A Rapidly Evolving Strategy for Cancer Therapy	Hassanzadeh A.a,Altajer A.H.b,Rahman H.S.c, d,Saleh M.M.e,Bokov D.O.f,Abdelbasset W.K.g, h,Marofi F.i,Zamani M.j,Yaghoubi Y.k,Yazdanifar M.l,Pathak Y.m, n,Chartrand M.S.o Jarahian M.p	Frontiers in Cell and Developmental Biology, Volume 912 July 2021 Article number 686453	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85111349594&origin=resultslist

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
54	Interactions of primaquine and chloroquine with PEGylated phosphatidylcholine liposomes	Miatmoko A.,Nurjannah I.,Nehru N.F.,Rosita N.,Hendradi E.,Sari R.,Ekowati J.	Scientific Reports, volume 11, Issue 1December 2021 Article number 12420	2021	FF	https://www.scopus.com/research/display.uri?eid=2-s2.0-85107882121&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=86d4a8349261c0572ad111243d4c0c58&sot=aff&dt=cl&cluster=scopubyrc%2c%222021%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=2&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
55	Development, characterization in vitro and in silico of coenzyme Q10 loaded myristic acid with different liquid lipids nanostructured lipid carriers	Aryani N.L.D.a, d,Siswandono, Soeratri W.c,Putri D.Y.d,Puspitasarini P.D.d	Journal of Pharmacy and Pharmacognosy Research, Volume 9, Issue 5, Pages 573 - 583September 2021	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85108446563&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=86d4a8349261c0572ad111243d4c0c58&sot=aff&dt=cl&cluster=scopubyrc%2c%222021%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=9&citeCnt=0&searchTerm=%
56	In silico study of 1-benzoyl-3-methylthiourea derivatives activity as epidermal growth factor receptor (EGFR) tyrosine kinase inhibitor candidates	Ruswanto R.a, b,Miftah A.M.a,Tjahjono D.H.a,Siswandono	Chemical Data Collections, Volume 34August 2021 Article number 100741	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85108456940&origin=recordpage

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
57	Molecular modeling, admet prediction, synthesis and the cytotoxic activity from the novel n-(4-tert-butylphenylcarbamoyl) benzamide against hela	Purwanto B.T.a,Siswandonoa ,Kesuma D.b,Widiandani T.a,Siswanto I.c	Rasayan Journal of ChemistryOpen AccessVolume 14, Issue 2, Pages 1341 - 1350April-June 2021	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109012501&origin=resultslist&sort=plff&src=s&sid=9b6be806507147b868d659f357f1edbf&st=aut&sdt=a&sl=18&s=AU-ID%28222939052100%29&relpos=4&citeCnt=0&searchTerm=
58	In silico estrogen receptor alpha antagonist studies and toxicity prediction of Melia azedarach leaves bioactive ethyl acetate fraction	Ervina M.a, b,Pratama M.a, c,Poerwono H.d,Ekowati J.d,Widyowati R.d,Matsunami K.e,Sukardiman	Journal of Advanced Pharmaceutical Technology and Research, Volume 12, Issue 3, Pages 236 - 241July-September 2021	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85111438265&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=86d4a8349261c0572ad111243d4c0c58&sot=aff&sdt=cl&cluster=scopubyrc%2c%222021%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=19&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
59	Structure and dynamics of curcumin encapsulated lecithin micelles: A molecular dynamics simulation study	Hakim L.a, b, c,Mardiana D.a,Rokhiyah U.a,Lestari M.L.A.D.d,Ningsih Z.	Science and Technology Indonesia, Volume 6, Issue 3, Pages 113 - 120July 2021	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85111693976&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=86d4a8349261c0572ad111243d4c0c58&sot=aff&dt=cl&cluster=scopubyrc%2c%222021%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=17&citeCnt=0&searchTerm="
60	Admet prediction and in silico analysis of mangostin derivatives and sinensetin on maltase-glucoamylase target for searching anti-diabetes drug candidates	Prasetyanti I.K.a,Sukardimanb, Suharjonoc	Pharmacognosy Journal, Volume 13, Issue 4, Pages 883 - 889July 2021	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85110991327&origin=recordpage
61	Anti-inflammatory activity of cinnamon bark oil (cinnamomum burmannii (Nees & T. Nees) blume from lombok timur indonesia	Budiastutia, Nurcholida R.D.b,Primaharinastiti R.b,Sukardiman	Pharmacognosy Journal, Volume 13, Issue 4, Pages 1005 - 1013July 2021	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85110957696&origin=recordpage

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
62	Pregnane Steroids from the Leaves of Melia Azedarach and Apoptotic Activity against T47D Cells	Ervina M.a,Poerwono H.b,Widyowati R.b,Otsuka H.c,Matsunami K.d,Sukardiman S.	Asian Pacific Journal of Cancer Prevention, Volume 22, Issue 6, Pages 1967 - 1973June 2021	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109157306&origin=resultslist&sort=plff&src=s&sid=55803fd022968aeaac23e5bacb0e5850&sot=aut&sdt=a&sl=17&s=AU-ID%287409563542%29&refpos=3&citeCnt=0&searchTerm=
63	Heavy metals bioremediation by shells dust and chitosan derived from belamya javanica snail, an eco-friendly biosorbent	Hardani P.T.,Sugijanto N.E.N.,Kartosentono S.	Research Journal of Pharmacy and Technology, Volume 14, Issue 3, Pages 1555 - 1560March 2021	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109319912&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=86d4a8349261c0572ad111243d4c0c58&sot=aff&sdt=cl&cluster=scopubyrc%2c%222021%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&refpos=138&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
64	Structure modifications of pinostrobin from temu kunci (<i>Boesenbergia pandurata roxb. schlecht</i>) and their analgesic activity based on in silico studies	Suryadi A.a, c,Siswodihardjo S.b,Widiandani T.b,Widyowati R.b	Research Journal of Pharmacy and Technology, Volume 14, Issue 4, Pages 2089 - 2094 April 2021	2021	FF	https://www.scopus.com/research/display.uri?eid=2-s2.0-85108284567&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=86d4a8349261c0572ad111243d4c0c58&sot=aff&dt=cl&cluster=scopubyrc%2c%222021%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=122&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
65	The effect of ethyl cellulose 10 cps on the floating characteristic and ranitidine HCl release from floating tablet (Using HPMC K15M matrix)	Su'udiyah U.F.,Sugiyartono	Research Journal of Pharmacy and Technology, Volume 14, Issue 2, Pages 735 - 740February 2021	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109135637&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=86d4a8349261c0572ad111243d4c0c58&sot=aff&dt=cl&cluster=scopubyrc%2c%222021%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=151&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
66	Effect of comprehensive medication management on patient empowerment 'type II diabetes mellitus patients in primary care'	Aditama L.a,Athiyah U.b,Utami W.b,Qomaruddin M.B.c	Journal of Advanced Pharmacy Education and Research, Volume 11, Issue 3, Pages 42 - 472021	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85110782997&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=86d4a8349261c0572ad111243d4c0c58&sot=aff&dt=cl&cluster=scopubyrc%2c%222021%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=164&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
67	Mechanism of Centella asiatica extract in Increasing Alveolar Macrophages Apoptosis in Rat Tuberculosis Models	Mustika A.a,Rahaju A.S.b,Sudjarwo S.A.c,Agil M.d,	Journal of International Dental and Medical Research, Volume 14, Issue 2, Pages 812 - 8192021	2021	FF	https://www.scopus.com/research/display.uri?eid=2-s2.0-85110752221&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=86d4a8349261c0572ad111243d4c0c58&sot=aff&dt=cl&cluster=scopubyrc%2c%222021%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=166&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
68	An Eco-Friendly Absorption Method of Cu ²⁺ , Cd ²⁺ , and Pb ²⁺ Using the Shells and Chitosan Derived from Solen vagina	Maulani D.a, b,Nofianti K.A.a,Sugijanto N.E.a,Kartosentono S.a	Journal of Ecological Engineering, Volume 22, Issue 7, Pages 212 - 2222021	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85110668157&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=86d4a8349261c0572ad111243d4c0c58&sot=aff&dt=cl&cluster=scopubyrc%2c%222021%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=168&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
69	The effect of chitosan addition on cellular uptake and cytotoxicity of ursolic acid niosomes	Miatmoko A.a, b,Hariawan B.S.a,Cahyani D.M.a,Sari R.a,Dinaryanti A.b,Hendrianto E.b	Anais da Academia Brasileira de Ciencias, Volume 93, Issue 32021 Article number e20201850	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85110533716&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=86d4a8349261c0572ad111243d4c0c58&sot=aff&dt=cl&cluster=scopubyrc%2c%222021%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=170&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
70	Effect of garcinia mangostana pericarp extract on glial nf-kb levels and expression of serum inflammation markers in an obese-type 2 diabetes mellitus animal model	Muniroh M.a,Nindita Y.b,Karlowee V.c,Purwoko Y.a, d,Rahmah N.D.e,Widyowati R.f,Suryono S.g	Biomedical Reports, Volume 15, Issue 12021 Article number 63	2021	FF	https://www.scopus.com/research/display.uri?eid=2-s2.0-85109072541&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=86d4a8349261c0572ad111243d4c0c58&sot=aff&dt=cl&cluster=scopubyrc%2c%222021%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=175&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
71	Screening for identifying individuals at risk of developing type 2 diabetes using the Canadian diabetes risk (CANRISK) questionnaire	Zairina E.a, b, c,Sulistyarini A.a, b,Nugraheni G.a, b,Kurnia Saputri S.I.d,Permatasari A.d,Rachmawati E.E.d	Journal of Public Health (Germany)2021	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85107950151&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=86d4a8349261c0572ad111243d4c0c58&sot=aff&dt=cl&cluster=scopubyrc%2c%222021%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=179&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
72	Novel CAR T therapy is a ray of hope in the treatment of seriously ill AML patients	Marofi F.a,Rahman H.S.b, c,Al-Obaidi Z.M.J.d, e,Jalil A.T.f,Abdelbasset W.K.g, h,Suksatan W.i,Dorofeev A.E.j,Shomali N.a,Chartrand M.S.k,Pathak Y.l, m,Hassanzadeh A.a,Baradaran B.a Ahmadi M.n,Saeedi H.a,Tahmasebi S.o,Jarahian M.	Stem Cell Research and TherapyOpen AccessVolume 12, Issue 1, December 2021 Article number 465	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85113158316&origin=resultslist
73	Safety evaluation of an antimalarial herbal product from Andrographis paniculata (AS201-01) in healthy volunteers	Widyawaruyanti A.a, b,Jonosewojo A.c,Ilmi H.b,Tumewu L.b,Imandiri A.c,Widiastuti E.d,Dachliyati L.d,Budiman M.F.d,Setyawan D.a,Hafid A.F.a, b,Tantular I.S	Journal of Basic and Clinical Physiology and Pharmacology2021	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109102670&origin=resultslist

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
74	Preparation of spray dried coamorphous solids to improve the solubility and dissolution rate of atorvastatin calcium	Wicaksono Y.a,Rosidi V.A.a,Saragih S.Y.a,Fauziah L.S.a,Setyawan D.b	Jurnal Teknologi, Volume 83, Issue 2, Pages 77 - 83March 2021	2021	FF	https://www.scopus.com/researcher/display.uri?eid=2-s2.0-85101307429&origin=resultslist
75	Inhibition of Ras and STAT3 Activity of 4-(Tert-Butyl)-N-Carbamoylbenzamide as Antiproliferative Agent in HER2-Expressing Breast Cancer Cells	Aguslina Kirtishanti ^{1,2} , Siswandono Siswandono ^{2*} , I Ketut Sudiana ³ , Desak Gede Agung Suprabawati ⁴ , Aristika Dinaryanti ⁵	JBCPP.2020.0508	2021	FF	https://www.scopus.com/researcher/display.uri?eid=2-s2.0-85109300978&origin=resultslist&sort=plffsrc=s&sid=50cbcba2196be64e292ddcffc3582926&sot=b&sdt=b&sl=56&s=TITLE-ABS-KEY%28Inhibition+of+Ras+and+STAT3+Activity+of+4%29&relpos=1&citeCnt=0&searchTerm= DOI: 10.1515/jbcpp-2020-0508

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
76	Animal model of liver cancer in mice induced with n-nitrosodiethylamine	Devy Maulidya Cahyani1*, Berlian Sarasitha Hariawan1, Andang Miatmoko1, Retno Sari1	JBCPP.2020.0475	2021	FF	https://www.scopus.com/research/display.uri?eid=2-s2.0-85109268370&origin=resultslist&sort=plff&src=s&sid=c22de20bdd19b90c3ddc3c9d79badd99&sot=b&sdt=b&sl=86&s=TITLE-ABS-KEY%28Animal+model+of+liver+cancer+in+mice+induced+with+n-nitrosodiethylamine%29&elpos=1&citeCnt=0&searchTerm= DOI: DOI 10.1515/jbcpp-2020-0475

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
77	Resveratrol ameliorates physical and psychological stress-induced depressive-like behavior	Chrismawan Ardianto ¹ , Aniek Setiya Budiatin ¹ , I Nengah Budi Sumartha ¹ , Nurrahmi ¹ , Mahardian Rahmadi ¹ , Junaidi Khotib ^{1*}	JBCPP.2020.0437	2021	FF	https://www.scopus.com/research/display.uri?eid=2-s2.0-85109254030&origin=resultslist&sort=plff&src=s&sid=8c2bd7f66cec432b3db3219a1f276cbe&sort=b&sdt=b&sl=105&s=TITLE-ABS-KEY%28Resveratrol+ameliorates+physical+and+psychological+stress-induced+depressive-like+behavior%29&relpos=0&citeCnt=0&searchTerm= DOI: 10.1515/jbcpp-2020-0437

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
78	The effect of various high-fat diet on liver histology in the development of NAFLD models in mice	Mahardian Rahmadi ^{1*} , Ahmad Dzulfikri Nurhan ² , Eka Dewi Pratiwi ¹ , Devita Ardina Prameswari ¹ , Sisca Melani Panggono ¹ , Khoirotin Nisak ¹ , Junaidi Khotib ¹	JBCPP.2020.0426	2021	FF	https://www.scopus.com/research/display.uri?eid=2-s2.0-85109317148&origin=resultslist&sort=plff&src=s&sid=7ec5570f6e53831e6a94e2e0da0d71ae&sot=b&sdt=b&sl=112&s=TITLE-ABS-KEY%28The+effect+of+various+high-fat+diet+on+liver+histology+in+the+development+of+NAFLD+models+in+mice%29&relpos=1&citeCnt=0&searchTerm= DOI: 10.1515/jbcpp-2020-0426

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
79	Predicting the molecular mechanism of glucosamine in accelerating bone defect repair by stimulating osteogenic proteins	Maria Apriliani Gani ^{1*} , Ahmad Dzulfikri Nurhan ¹ , Aniek Setiya Budiatin ¹ , Siswandono ² , Junaidi Khotib ¹	JBCPP.2020.0403	2021	FF	https://www.scopus.com/research/display.uri?eid=2-s2.0-85109250494&origin=resultslist&sort=plff&src=s&sid=2cc68aa0c42f1f7d67da7e79fffc1e9d&sot=b&sdt=b&sl=134&s=TITLE-ABS-KEY%28Predicting+the+molecular+mechanism+of+glucosamine+in+accelerating+bone+defect+repair+by+stimulating+osteogenic+proteins%29&relpos=0&citeCnt=1&searchTerm= DOI: 10.1515/jbcpp-2020-0403

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
80	Gastroprotective effect of fluvoxamine and ondansetron on stress-induced gastric ulcers in mice	Mahardian Rahmadi*1, Nily Su'aida*2, Pratiwi Yustisari1, Wahyu Agung Dewaandika1, Elma Oktavia Hanaratri1, Maret Rindang Andarsari1, Sumarno1, Toetik Aryani1	JBCPP.2020.0424	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109313211&origin=resultslist&sort=plff&src=s&sid=1426c13a95a052d47aa26fe716eac34a&sot=b&sdt=b&sl=110&s=TITLE-ABS-KEY%28Gastroprotective+effect+of+fluvoxamine+and+ondansetron+on+stress-induced+gastric+ulcers+in+mice%29&relpos=0&citeCnt=0&searchTerm=" DOI: 10.1515/jbcpp-2020-0424

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
81	Genetic Profile Mutation rpoB in Clinical Isolate of Rifampicin Resistant <i>Staphylococcus aureus</i>	Risa Zulfiana ^{1,2} , Suharjono ^{*3} , Kuntaman ⁴	JBCPP.2020.0444	2021	FF	https://www.scopus.com/research/display.uri?eid=2-s2.0-85109317614&origin=resultslist&sort=plff&src=s&sid=43ab16ff5805d843ffcd358328124c33&sort=b&sdt=b&sl=110&s=TITLE-ABS-KEY%28Genetic+Profile+Mutation+rpoB+in+Clinical+Isolate+of+Rifampicin+Resistant+Staphylococcus+aureus%29&relpos=0&citeCnt=0&searchTerm= DOI: 10.1515/jbcpp-2020-0444

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
82	Profile of gyrA Gene Mutation in Clinical Isolate of Levofloxacin Resistant Escherichia coli	Alifia Risma Fahmi ¹ , Suharjono ^{*1} , Kuntaman ²	JBCPP.2020.0445	2021	FF	https://www.scopus.com/research/display.uri?eid=2-s2.0-85109299353&origin=resultslist&sort=plff&src=s&sid=56bdb2a26c85f9dd05d04e4ce8c6aa47&sot=b&sdt=b&sl=107&s=TITLE-ABS-KEY%28Profile+of+gyrA+Gene+Mutation+in+Clinical+Isolate+of+Levofloxacin+Resistant+Escherichia+coli%29&relpos=0&citeCnt=0&searchTerm= DOI: 10.1515/jbcpp-2020-0445

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
83	Community Knowledge and Attitude in Recognizing Asthma Symptoms and Using Medication for Asthma Attacks: A Cross-Sectional Study	Arina Dery Puspitasari ^{1,3,*} , Bindaria Mutmaina Prabawati ¹ , Alfian Nur Rosyid ^{2,3}	JBCPP.2020.0466	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109290397&origin=resultslist&sort=plff&src=s&sid=b6585a99165f09fbdc27b5f6e3656a3c&sort=b&sdt=b&sl=143&s=TITLE-ABS-KEY%28Community+Knowledge+and+Attitude+in+Recognizing+Asthma+Symptoms+and+Using+Medication+for+Asthma+Attacks%3a+A+Cross-Sectional+Study%29&relpos=0&citeCnt=0&searchTerm=">DOI: 10.1515/jbcpp-2020-0466

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
84	Hydration Effect On Kidney Function & Serum Electrolyte in Children with Tumor Lysis Syndrome (TLS) And Risk of TLS	Yulistiani ^{1*} , Claudia Tiffany ² , I Dewa Gede Ugrasena ³ , Mariyatul Qibtiyah ⁴	JBCPP.2020.0412	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109289138&origin=resultslist&sort=plff&src=s&sid=149999591d14f8c5f3590bfeb2cbf5ef&sort=b&sdt=b&sl=84&s=TITLE-ABS-KEY%28Hydration+Effect+On+Kidney+Function+and+Serum+Electrolyte+in+Children%29&relpos=0&citeCnt=0&searchTerm=DOI: 10.1515/jbcpp-2020-0412
85	A Study Of Anticoagulant Therapy In Patients With Coronary Artery Disease	Arina D. Puspitasari ^{1,2*} ; Daniel Dwi Christiananta Salean ³ ; Didik Hasmono ¹ ; Rudy Hartono ⁴ ; Meity Ardiana ⁴	JBCPP.2020.0486	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109269740&origin=resultslist&sort=plff&src=s&sid=1a3f7e5f891b3a7252d1a7442d9b6d79&sot=b&sdt=b&sl=29&s=FIRSTAUTH%28Puspitasari%2c+A.+D%3e%29&relpos=1&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
86	Analysis of the side effect of QT interval prolongation in the bedaquiline regimen in DR-TB patients	Denny Ardhianto ¹ , Suharjono ^{2*} , Soedarsono ³ , Umi Fatmawati ⁴	JBCPP.2020.0415	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109271719&origin=resultslist&sort=plff&src=s&sid=57e727c8c3c2f025093b430ed678117b&sot=b&sdt=b&sl=115&s=TITLE-ABS-KEY%28Analysis+of+the+side+effect+of+QT+interval+prolongation+in+the+bedaquiline+regimen+in+DR-TB+patients%29&relpos=1&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
87	GENDER DIFFERENCES IN BLOOD GLUCOSE TYPE 2 DIABETES PATIENTS WITH COMBINATION RAPID AND LONG ACTING INSULIN THERAPY	Dinda MN Ratri ^{1,3*} , Arina D Puspitasari ^{1,3} , Cahyo W Nugroho ^{4,5} , Budi Suprapti ^{1,3} , Suharjono ¹ , Chris. Alderman ^{2,6}	JBCPP.2020.0463	2021	FF	https://www.scopus.com/research/display.uri?eid=2-s2.0-85109262348&origin=resultslist&sort=plff&src=s&sid=94f23c0e583051d6ce52a21065e80b1e&sot=b&sdt=b&sl=130&s=TITLE-ABS-KEY%28GENDER+Differences+in+BLOOD+GLUCOSE+TYPE+2+DIABETES+PATIENTS+WITH+COMBINATION+RAPID+AND+LONG+ACTING+INSULIN+THERAPY%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
88	The correlation between self-related adherence, asthma-related quality of life and asthma control in adult patients	Elida Zairina1*, Gesnita Nugraheni 1, Gusti N.V Achmad 1, Arie Sulistyarini1, Yunita Nita1, Arief Bakhtiar2,3,4, and Muhammad Amin2,3,4	JBCPP.2020.0434	2021	FF	https://www.scopus.com/research/display.uri?eid=2-s2.0-85109281700&origin=researchlist&sort=plff&src=s&sid=3db6c51f6ddca15c0b5cbf980a5e5025&sot=b&sdt=b&sl=130&s=TITLE-ABS-KEY%28The+correlation+between+self-related+adherence%2c+asthma-related+quality+of+life+and+asthma+control+in+adult+patients%29&relpos=0&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
89	Effectiveness of citicoline in pediatric patients with refractive amblyopia in Surabaya, East Java, Indonesia	Rozalina Loebis ^{1*} , Bambang Subakti Zulkarnain ² , Fitri Amalia Siswanto ³	JBCPP.2020.0480	2021	FF	https://www.scopus.com/research/display.uri?eid=2-s2.0-85109301736&origin=resultslist&sort=plff&src=s&sid=6337e86b0e45cc5e390ee361e4f2c38d&sot=b&sdt=b&sl=124&s=TITLE-ABS-KEY%28Effectiveness+of+citicoline+in+pediatric+patients+with+refractive+amblyopia+in+Surabaya%2c+East+Java%2c+Indonesia%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
90	Challenges in the provision of natural medicines by community pharmacists in East Java Province, Indonesia	Hanni Prihhastuti Puspitasari ^{1*} , Dhita Fatmaningrum ¹ , Sa'adatus Zahro ¹ , Shofi Salsabila ¹ , Zulfia Almas Rizqulloh ¹ , Ana Yuda ¹ , Mufarrihah ¹ , Anila Impian Sukorini ¹ , Neny Purwitasari ²	JBCPP.2020.0499	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109283485&origin=resultslist&sort=plff&src=s&sid=d193d0151b0722d776de2b40ee48e26c&sot=b&sdt=b&sl=121&s=TITLE-ABS-KEY%28Challenges+in+the+provision+of+natural+medicines+by+community+pharmacists+in+East+Java+Province%2c+Indonesia%29&relpos=0&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
91	Drug utilization study and cost analysis of adult β-thalassemia major patient therapy at dr. soetomo general hospital surabaya	Hasna Qatrunnada ¹ , Suharjono ^{*2} , S. Ugroseno Yudho Bintoro ³ , Siti Wahyuni ⁴	JBCPP.2020.0429	2021	FF	https://www.scopus.com/research/display.uri?eid=2-s2.0-85109310990&origin=resultslist&sort=plff&src=s&sid=b334fc25b89bb4b1785fba288f979ff&ot=b&sdt=b&sl=141&s=TITLE-ABS-KEY%28Drug+utilization+study+and+cost+analysis+of+adult+%ce%b2-thalassemia+major+patient+therapy+at+dr.+soetomo+general+hospital+surabaya%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
92	Analysis of matrix metalloproteinase-9 levels in patient of acute heart failure with ACE inhibitors therapy (Study at RSUD Dr.Soetomo Surabaya)	Ira Purbosari ¹ , Bambang Subakti Zulkarnain ^{2*} , Muh.Aminuddin ³ , Umi Fatmawati ⁴	JBCPP.2020.0465	2021	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85109314317&origin=resultslist&sort=plff&src=s&sid=f8f5e3d18f2c9a130c0c06c358ff131c&sort=b&sdt=b&sl=23&s=FIRSTAUTH%28purbosari%2c+I%29&relpos=0&citeCnt=0&searchTerm=
93	Translation and cross-cultural adaptation of an instrument measuring patient's well-being under treatment for schizophrenia	Julaeha Julaeha ^{1,2} , Umi Athiyah ¹ , Margarita Maria Maramis ³ , Agus Sugianto ⁴ , Andi Hermansyah ^{1*}	JBCPP.2021.0002	2021	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85109257183&origin=resultslist&sort=plff&src=s&sid=73759278249b5a1bd2519bd586e903ce&sort=b&sdt=b&sl=18&s=FIRSTAUTH%28julaeha%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
94	The effect of pillbox use and education by pharmacist toward medication adherence in diabetes mellitus patients in a Primary Health Care Center in Mataram	Mahacita Andanalusia ¹ ; Umi Athiyah ² ; Yunita ^{2*}	JBCPP.2020.0500	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109334119&origin=resultslist&sort=plff&src=s&sid=0896aa6480513dd78f8e0ef2bc758616&sot=b&sdt=b&sl=26&s=FIRSTAUTH%28andalusia%2c+M.%29&relpos=0&citeCnt=0&searchTerm=
95	Adverse Drug Reactions and Its Management in Multidrug Resistant Tuberculosis Patients	Wenny Putri Nilamsari ^{1*} , Muhammad Fajar Rizqi ¹ , Natasya Olga Regina ¹ , Prastuti Asta Wulaningrum ² , Umi Fatmawati ³	JBCPP.2020.0447	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109326514&origin=resultslist&sort=plff&src=s&sid=cd31406392665452c614d4aedb8877ef&sot=b&sdt=b&sl=101&s=TITLE-ABS-KEY%28Adverse+Drug+Reactions+and+Its+Management+in+Multidrug+Resistant+Tuberculosis+Patients%29&relpos=1&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
96	A Case Report: Effect of Hydrocortisone on Hypocorticolism Caused by Pituitary Adenoma	Niswah Nilam Qonita ¹ , Hanik Badriyah Hidayati ^{2*}	JBCPP.2020.0464	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109317411&origin=resultslist&sort=plff&src=s&sid=1add7c1392d480655f373ab06fae9179&sot=b&sdt=b&sl=101&s=TITLE-ABS-KEY%28A+Case+Report%3a+Effect+of+Hydrocortisone+on+Hypocorticolism+Caused+by+Pituitary+Adenoma%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
97	Hematological Side Effects Analysis of Linezolid in Mdr-Tb Patients with Individual Therapy	Novan Yusuf Indra Pratama1, Bambang Subakti Zulkarnain1*, Soedarsono2, Umi Fatmawati3	JBCPP.2020.0468	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109318363&origin=resultslist&sort=plff&src=s&sid=e78ab3ac5dde29b3ddf2ba917fedbea8&sot=b&sdt=b&sl=106&s=TITLE-ABS-KEY%28Hematological+Side+Effects+Analysis+of+Linezolid+in+Mdr-Tb+Patients+with+Individual+Therapy%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
98	Providing Counseling Through Home Pharmacy Care (HPC) for Hemodialysis Patients with Hypertension in Lowering Blood Pressure	Rahmiyati Daud ¹ , Bambang SZ ^{*2} , Ivan Virnanda Amu ³	JBCPP.2020.0462	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109278697&origin=resultslist&sort=plff&src=s&sid=a30c6771386f6d786f6aa4a5ea7f01dd&st=b&sdt=b&sl=62&s=TITLE-ABS-KEY%28Providing+Counseling+Through+Home+Pharmacy+Care%29&relpos=1&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
99	Analysis of Prophylactic Antibiotic Use and Risk Factor of Postoperative Nosocomial Infection in Urological Surgery Patients	Ratri Rokhani ¹ , Suharjono ^{2*} , Kuntaman ³ ,Moh Akram ⁴	JBCPP.2020.0477 diganti jadi JBCPP.2021.0069	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109321197&origin=resultslist&sort=plff&src=s&sid=7fd20aa84cf49a38e9b14acf4bab623&sort=b&sdt=b&sl=139&s=TITLE-ABS-KEY%28Analysis+of+Prophylactic+Antibiotic+Use+and+Risk+Factor+of+Postoperative+Nosocomial+Infection+in+Urological+Surgery+Patients%29&relpos=0&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
100	Social Media Health Interventions To Improve Diabetes Mellitus Patient Outcome: A Systematic Review	Riza Alfian ^{1,2} , Yunita Nita ¹ , Umi Athiyah ^{1*}	JBCPP.2020.0501	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109258289&origin=resultslist&sort=plff&src=s&sid=959b330086f4169081390fb38f426234&sot=b&sdt=b&sl=114&s=TITLE-ABS-KEY%28Social+Media+Health+Interventions+To+Improve+Diabetes+Mellitus+Patient+Outcome%3a+A+Systematic+Review%29&relpos=0&citeCnt=0&searchTerm="
101	Antibiotic use on acute respiratory tract infection non pneumonia and non specific diarrhea in Primary Health Centre in Banjarbaru City, South Kalimantan, Indonesia	Rizky Liestya Wardani ¹ , Suharjono ^{2*} , Kuntaman ³ , Agus Widjaja ⁴	JBCPP.2020.0417	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109306442&origin=resultslist&sort=plff&src=s&sid=132812ea12a45dc2739cf0e7073e82d9&sot=b&sdt=b&sl=25&s=FIRSTAUTH%28wardani%2c+R.+L.%29&relpos=0&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
102	Knowledge, attitudes, and practices (KAP) towards COVID-19 among university students in Pakistan. A cross-sectional study.	Shah Faisal ¹ , Junaidi Khotib ² , Elida Zairina ^{1*}	JBCPP.2020.0436	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109248760&origin=resultslist&sort=plf-f&src=s&sid=e4289b152b91046db3e0b06b8cc82b82&sot=b&sdt=b&sl=105&s=TITLE-ABS-KEY%28Knowledge%2c+attitudes%2c+and+practices+towards+COVID-19+among+university+students+in+Pakistan%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
103	Analysis of HMGB-1 level before and after providing atorvastatin standard therapy in coronary artery disease patients with diabetes mellitus type-2 compared to without diabetes mellitus type-2	Widya Handayani ¹ , Suharjono ^{2*} , M. Yogiarto ³	JBCPP.2020.0442	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109257789&origin=resultslist&sort=plff&src=s&sid=694205d2be161a0f58ea2397ab68a458&sot=b&sdt=b&sl=207&s=TITLE-ABS-KEY%28Analysis+of+HMG-B-1+level+before+and+after+providing+atorvastatin+standard+therapy+in+coronary+artery+disease+patients+with+diabetes+mellitus+type-2+compared+to+without+diabetes+mellitus+type-2%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
104	Cost of illness of diabetes mellitus in Indonesia: A systematic review	Yohana Febriani Putri Peu Patty ¹ , Mufarrihah ² , and Yunita Nita ^{2*}	JBCPP.2020.0502	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109251153&origin=resultslist&sort=plff&src=s&sid=81ccfa5e11a527a4668481f25da4f062&sot=b&sdt=b&sl=85&s=TITLE-ABS-KEY%28Cost+of+illness+off+diabetes+mellitus+in+Indonesia%3a+A+systematic+review%29&relpos=0&citeCnt=0&searchTerm=
105	Risk Factors Affecting The Incidence Of Dry Eyes As One Of The Symptom in Computer Vision Syndrome Among High School Students at East Java-Indonesia	Nadhifah Dhia Zahrah ¹ , Bambang Subakti Zulkarnain ² , Rozalina Loebis ^{1*}	JBCPP.2020.0478	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109347243&origin=resultslist&sort=plff&src=s&sid=62946c1e56cdd562e107a7b4b2844d6a&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fbcpp-2020-0478%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
106	Analysis of stress ulcer prophylaxis drug regimention in surgical patients	Dhani Wijaya ¹ , Elfri Padolo ² , Fendy Matulatan ³ , Suharjono ^{4*}	JBCPP.2020.0428	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109283976&origin=resultslist&sort=plff&src=s&sid=fb48a8bb6e1f517d9072e6242ca82359&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fjbcpp-2020-0428%29&relpos=0&citeCnt=0&searchTerm=
107	The development and validation of the Health Belief Model questionnaire for measuring factors affecting adherence in the elderly with hypertension	Rodhiyatul Fitri ¹ , Umi Athiyah ¹ and Elida Zairina ^{1*}	JBCPP.2020.0459	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109324814&origin=resultslist&sort=plff&src=s&sid=78175f5e713661c52b377605e706293f&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fjbcpp-2020-0459%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
108	Green Tea with its active compound EGCG inhibit Neuronal Apoptosis in Middle Cerebral Artery Occlusion (MCAO) model	Abdulloh Machin ^{1,4,5*} , Djoko Agus Purwanto ² , Imam Susilo ^{3,4}	JBCPP.2020.0454	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109292106&origin=resultslist&sort=plff&src=s&sid=a5dcacf9eda014f555bd0ce33509e&ot=b&sdt=b&sl=28&s=DOI%2810.1515%2fbcpp-2020-0454%29&relpos=0&citeCnt=0&searchTerm=
109	Cratoxylum sumatranum exhibited antimalarial activity by Lactate Dehydrogenase (LDH) assay	Lidya Tumewu ¹ , Fendi Yoga Wardana ¹ , Hilkatul Ilmi ¹ , Adita Ayu Permanasari ¹ , Aty Widayawaruyanti ^{1,2*} , Achmad Fuad Hafid ^{1,2}	JBCPP.2020.0394	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109347952&origin=resultslist&sort=plff&src=s&sid=d495a94e3af0215da580884c386db8ed&ot=b&sdt=b&sl=28&s=DOI%2810.1515%2fbcpp-2020-0394%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
110	The effects of quercetin on nicotine-induced reward effects in mice	Mahardian Rahmadi ^{1*} , Dian Suasana ² , Silvy Restuning Lailis ¹ , Dinda Monika Nusantara Ratri ¹ , Chrismawan Ardianto ¹	JBCPP.2020.0418	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109309747&origin=resultslist&sort=plff&src=s&sid=80c910e90738603cbe41ee708b69af77&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fjbcpp-2020-0418%29&relpos=0&citeCnt=0&searchTerm=
111	Optimization of Fermentation Condition on Red Passion Fruit (<i>Passiflora edulis</i> Sims.) in De Man Rogosa Sharpe Media and Its Activity Againts <i>Escherichia coli</i> Extended Spectrum Belatactamase (ESBL) and Methicillin Resistant <i>Staphylococcus aureus</i> (MRSA)	Iif Hanifa Nurrosyidah ^{1,2} , Ni Made Mertaniasih ³ , Isnaeni ^{1*}	JBCPP.2020.0408	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109254321&origin=resultslist&sort=plff&src=s&sid=4a5634fb58a82a09c14f565f631a49f2&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fjbcpp-2020-0408%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
112	Effect of Quercetin on the Expression of SRBP-1c mRNA in High Fat Diet-Induced NAFLD in Mice	Jamal Nasser Saleh Al-maamari ¹ , Mahardian Rahmadi ^{2*} , Sisca Melani Panggono ² , Devita Ardina Prameswari ¹ , Eka Dewi Pratiwi ¹ , Chrismawan Ardianto ² , Santhra Segaran Balan ³ , Budi Suprapti ²	JBCPP.2020.0423	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109302485&origin=resultslist&sort=plff&src=s&sid=2970a192faf516b9b5477405aeee4d8dd&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fjbcpp-2020-0423%29&relpos=0&citeCnt=0&searchTerm=
113	Artocarpus sericicarpus stem bark contains antimarial substances against Plasmodium falciparum	Lidya Tumewu ^{1,2} , Lutfia Qurrota A'yun ³ , Hilkatul Ilmi ¹ , Achmad Fuad Hafid ^{1,4} , Aty Widyawaruyanti ^{1,4*}	JBCPP. 2020.0397	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109258750&origin=resultslist&sort=plff&src=s&sid=519162238ac6c37019f4a1ef3af964ba&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fjbcpp-2020-0397%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
114	In vitro Antimalarial Activity of <i>Garcinia parvifolia</i> Miq. Stem Extracts and Fractions on <i>Plasmodium falciparum</i> Lactate Dehydrogenase (LDH) Assay	Marsih Wijayanti ¹ , Hilkatul Ilmi ² , Einstenia Kemalahayati ¹ , Lidya Tumewu ² , Fendi Yoga Wardana ² , Suciati ^{2,3} , Achmad Fuad Hafid ^{2,3} , Aty Widyawaruyanti ^{2,3*}	JBCPP.2020.0414	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109296423&origin=resultslist&sort=plff&src=s&sid=d0b8a7a5967ac07144c8819c3dd9e865&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fjbcpp-2020-0414%29&relpos=0&citeCnt=0&searchTerm=
115	The effect of <i>Camellia sinensis</i> (Green tea) with its active compound EGCG on neuronal cell necroptosis in <i>Rattus norvegicus</i> Middle Cerebral Artery Occlusion (MCAO) model	Abdulloh Machin ^{1,2,3,4} , Ramidha Syaharani ^{1*} , Imam Susilo ^{3,5} , M. Hamdan ^{1,2,3} , Dyah Fauziah ^{3,5} , Djoko Agus Purwanto ^{4,6}	JBCPP.2020.0438	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109341331&origin=resultslist&sort=plff&src=s&sid=fd6993253fd1cf42309928eaa2e681be&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fjbcpp-2020-0438%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
116	The effect of ganitri (<i>Elaeocarpus serratus</i> L.) from Baung Forest on bone formation cell models	Retno Widywati ^{1*} , Neny Purwitasari ¹ , Rice Disi Oktarina ¹ , Wiwied Ekasari ¹ , Saarah Khairunnisa ¹ , Hsin-I Chang ²	JBCPP.2020.0489	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109303260&origin=resultslist&sort=plff&src=s&sid=dee2a2594c4ac29a93dc6f23ae7ce96c&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fbcpp-2020-0489%29&relpos=0&citeCnt=0&searchTerm=
117	Screening of Anti-HIV Activities in Ethanol Extract, Chloroform, Ethyl Acetate, and Butanol Fractions from <i>Ficus fistulosa</i>	Siti Qamariyah Khairunisa ^{1*} , Dwi Wahyu Indriati ^{1,2} , Lidya Tumewu ³ , Aty Widyawaruyanti ^{3,4} , and Nasronudin ^{1,5,6}	JBCPP.2020.0413	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109267079&origin=resultslist&sort=plff&src=s&sid=fdce1785db7a4769c07426189e0db497&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fbcpp-2020-0413%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
118	Acetylcholinesterase Inhibitory Activity of Extract and Fractions from the Root of <i>Rauvolfia serpentina</i> (L.) Bth.ex Kurz	Suciati ^{1,2*} , Debora Poerwantoro ¹ , Aty Widyawaruyanti ^{1,2} , Kornkanok Ingkaninan ^{1,3}	JBCPP.2020.0401	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109312682&origin=resultslist&sort=plff&src=s&sid=a004deb76416f3a172c9c40c1e73934c&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fbcpp-2020-0401%29&relpos=0&citeCnt=0&searchTerm=
119	Attenuation of Hyperplasia in Lung Parenchymal and Colonic Epithelial Cells in DMBA-Induced Cancer Model by Administering <i>Andrographis paniculata</i> Nees Extract	Aniek Setiya Budiatin ¹), Ilham Bagus Sagitaras ¹), Ika Putri Nurhayati ¹), Nismatun Khairah ¹), Khoirotin Nisak ¹), Imam Susilo ²), Junaidi Khotib ¹ *)	JBCPP.2020.0440	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109251422&origin=resultslist&sort=plff&src=s&sid=16497b7afdf59ea4988521bc84db9b90&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fbcpp-2020-0440%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
120	Shallot skin profiling, computational evaluation of physicochemical properties, ADMET, and molecular docking of its components against P2Y12 receptor	Juni Ekowati ^{1*} , Kholidah Febriani ¹ , Istna N. A. Yaqin ¹ , Adinda A. Wulandari ¹ , Indra H. Mulya ¹ , Kholis A. Nofianti ¹ , Achmad Syahrani ¹ .	JBCPP.2020.0470	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109313713&origin=resultslist&sort=plff&src=s&sid=0d9183cea799e7b0db6508aba7e69f4d&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fbcpp-2020-0470%29&relpos=0&citeCnt=0&searchTerm=
121	Thymoquinone and Its Derivatives Against Breast Cancer with HER2 Positive: In Silico Studies of ADMET, Docking, and QSAR	Adinda Adelia Wulandari ¹ , Achmad Aziz Choiri ¹ , Fitria ¹ , Tri Widiandani ^{2*}	JBCPP.2020.0431	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109260688&origin=resultslist&sort=plff&src=s&sid=3899c8f588e27039493d2ee8ab1480e5&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fbcpp-2020-0431%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
122	In vitro and in silico analysis on the bone formation activity of n-hexane fraction of semanggi (<i>Marsilea crenata</i> Presl.) --> judule ganti	Agnis Pondineka Ria Aditama1, Burhan Ma'arif2, Denis Mery Mirza3, Hening Laswati4, Mangestuti Agil5*	JBCPP.2020.0515	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109264513&origin=resultslist&sort=plf-f&src=s&sid=002ffeb3847ba457a3bf8fed56ee2963&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fbcpp-2020-0515%29&relpos=0&citeCnt=0&searchTerm=
123	Molecular Docking Studies of <i>Nigella sativa</i> and <i>Curcuma xanthorrhiza</i> Secondary Metabolites Against Histamine N-Methyltransferase with Their ADMET Prediction	Ahmad Dzulfikri Nurhan1, Maria Apriliani Gani1, Aniek Setiya Budiatin1, Siswandono2, Junaidi Khotib1*	JBCPP.2020.0425	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109333682&origin=resultslist&sort=plf-f&src=s&sid=687cdb4408050d066d62f62a07229a03&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fbcpp-2020-0425%29&relpos=0&citeCnt=1&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
124	Analytical method for the determination of curcumin entrapped in polymeric micellar powder using HPLC	Helmy Yusuf ^{1*} , Nina Wijiani ¹ , Rizka Arifa Rahmawati ¹ , Riesta Primaharinastiti ² , M. Agus Syamsur Rijal ¹ , Dewi Isadiartuti ¹	JBCPP.2020.0491	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109262536&origin=resultslist&sort=plff&src=s&sid=121611c2258d39bd1c0edd6ea3012e55&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fjbcpp-2020-0491%29&relpos=0&citeCnt=0&searchTerm=
125	Prediction of compounds with antiosteoporosis activity in Chrysophyllum cainito L. leaves through in silico approach	Burhan Ma'arif ^{1*} , Hilwa Fitri ² , Nisfatul Lailatus Saidah ² , Luqman Alfani Najib ² , Achmad Hamdan Yuwafi ² , Ria Ramadhani Dwi Atmaja ¹ , Fidia Rizkiah Inayatillah ¹ , Meilina Ratna Dianti ¹ , Hening Laswati ³ , Mangestuti Agil ⁴	JBCPP.2020.0393	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109298666&origin=resultslist&sort=plff&src=s&sid=f0db493c0fba cc64b8bb8aef5f72eb6a&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fjbcpp-2020-0393%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
126	Phyllanthin and Hypophyllanthin, the Isolated Compounds of Phyllanthus niruri Inhibit Protein Receptor of Corona Virus (COVID-19) through In Silico Approach	Honey Dzikri Marhaeny ¹ , Aty Widyawaruyanti ^{1,3} , Tri Widiandani ² , Achmad Fuad Hafid ^{1,3} , Tutik Sri Wahyuni ^{1,3*}	JBCPP.2020.0473	2021	FF	scopus.com/record/display.uri?eid=2-s2.0-85109254552&origin=resultslist&sort=plff&src=s&sid=3f216e1e34f011ee48e00b71b537ae7c&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fjbcpp-2020-0473%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
127	Synthesis, ADMET Predictions, Molecular Docking Studies, and in-vitro Anticancer Activity of Some Benzoxazines against A549 Human Lung Cancer Cells	Melanny Ika Sulistyowaty ^{1*} , Retno Widowati ² , Galih Satrio Putra ³	JBCPP.2020.0433	2021	FF	https://www.scopus.com/research/display.uri?eid=2-s2.0-85109301526&origin=resultslist&sort=plff&src=s&sid=9405f36bcd7165080781944979d30b2a&sot=b&sdt=b&sl=144&s=TITLE-ABS-KEY%28Synthesis%2c+ADMET+Predictions%2c+Molecular+Docking+Studies%2c+and+in-vitro+Anticancer+Activity+of+Some+Benzoxazines+against+A549+Human%29&elpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
128	Probiotic characteristics of lactic acid bacteria fermented from food origin	Budi Suprapti ¹ , Victoria Yulita Fitriani ^{2*} , Muhammad Amin ³	JBCPP.2020.0482	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109334388&origin=resultslist&sort=plff&src=s&sid=924826e37c2dfb27b0dc16e4783abd4&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fjcpp-2020-0482%29&relpos=0&citeCnt=0&searchTerm=
129	Design of gossypetin derivatives, based on naturally occurring flavonoid in Hibiscus sabdariffa, and molecular docking as antibacterial agents	Nuzul Wahyuning Diyah ^{1*} , Isnaeni ¹ , Shabrina Wahyu Hidayati ² , Bambang Tri Purwanto ¹	JBCPP.2020.0455	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109249748&origin=resultslist&sort=plff&src=s&sid=3cbaabae761fdde1e5a1f0bfbc78046e&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fjcpp-2020-0455%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
130	The differences between β -cyclodextrin and hydroxypropyl- β -cyclodextrin as complex former to the thermodynamics of inclusion complex formation with p-Methoxycinnamic Acid	Dewi Isadiartuti ^{1*} , Noorma Rosita ¹ , Juni Ekowati ² , M. Ainur Rifqi ¹	JBCPP.2020.0446	2021	FF	https://www.researchgate.net/publication/352936791 The thermodynamic study of p-methoxycinnamic acid inclusion complex formation using β -cyclodextrin and hydroxypropyl- β -cyclodextrin
131	COCRYSTAL FORMATION OF LORATADINE-SUCCINIC ACID AND ITS IMPROVED SOLUBILITY	Dwi Setyawan ^{1*)} , Firdaus Rendra Adyaksa ¹ , Hanny Lystia Sari ¹ , Retno Sari ¹ , Diajeng Putri Paramita ²	JBCPP.2020.0456	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109279170&origin=resultslist&sort=plff&src=s&sid=a6dfdfa03e20e6c7bd49b8c7a5594c36&sort=b&sdt=b&sl=90&s=TITLE-ABS-KEY%28COCRYSTAL+FORMATION+OF+LORATADINE-SUCCINIC+ACID+AND+ITS+IMPROVED+SOLUBILITY%29&relpos=0&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
132	The impact of glutaraldehyde on the characteristics of bovine hydroxyapatite-gelatin based bone scaffold as gentamicin delivery system	Aniek Setiya Budiatin ^{1*} , Maria Apriliani Gani ¹ , Chrismawan Ardianto ¹ , Samirah ¹ , Sahrati Yudiaprijah Daeng Pattah ¹ , Fitroh Mubarokah ¹ , Junaidi Khotib ¹	JBCPP.2020.0405	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109255344&origin=resultslist&sort=plff&src=s&sid=b1b96490d47df5be4061251effbb1667&ot=b&sdt=b&sl=149&s=TITLE-ABS-KEY%28The+impact+of+glutaraldehyde+on+the+characteristics+of+bovine+hydroxyapatite-gelatin+based+bone+scaffold+as+gentamicin+delivery+system%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
133	Development, characterization, molecular docking, and skin penetration of coenzyme Q10 nanostructured lipid carriers using tristearin and stearyl alcohol for dermal delivery	Ni Luh Dewi Aryani ^{1,3} , Siswandono ² , Widji Soeratri ^{1*} , Nadia Fitria Indah Sari ³	JBCPP.2020.0512	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109341556&origin=resultslist&sort=plff&src=s&sid=d07c8dadd8b8cdb3157f48a32ead99f8&sot=b&sdt=b&sl=188&s=TITLE-ABS-KEY%28Development%2c+characterization%2c+molecular+docking%2c+and+skin+penetration+of+coenzyme+Q10+nanostructured+lipid+carriers+using+tristearin+and+stearyl+alcohol+for+dermal+delivery%29&relpos=0&citeCnt=1&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
134	Formulation and characterization of Eleutherine palmifolia extract-loaded self nanoemulsifying drug delivery system using miglyol 812 and virgin coconut oil as the carrier oil	Rahmi Annisa ¹ , Mochammad Yuwono ² , Esti Hendradi ^{1*}	JBCPP.2020.0400	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109326955&origin=resultslist&sort=plff&src=s&sid=c8bb20cd917eca52976564384025cd2a&sot=b&sdt=b&sl=73&s=TITLE-ABS-KEY%28Formulation+and+characterization+of+Eleutherine+palmifolia%29&repos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
135	The effect of chitosan type and drug-chitosan ratio on physical characteristics and release profile of ketoprofen microparticles prepared by spray drying	Muh. Agus Syamsur RIJAL1 *, Hanah MASITAH1, Fanny PURVITASARI1, Retno SARI1	JBCPP.2020.0487	2021	FF	https://www.scopus.com/research/display.uri?eid=2-s2.0-85109276486&origin=resultslist&sort=plff&src=s&sid=ff8784161ca049ca0172e6bcf2727e6a&ot=b&sdt=b&sl=168&s=TITLE-ABS-KEY%28The+effect+of+chitosan+type+and+drug-chitosan+ratio+on+physical+characteristics+and+release+profile+of+ketoprofen+microparticles+prepared+by+spray+drying%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
136	Variation Concentration Effect of Propylenglycol, Glycerin and Polyethylenglycol 400 to Physical Properties and Dissolution Rate of Loratadine Liquisolid Tablet	Mikhania Christiningtyas Eryani1, Siswandono2, Esti Hendradi1*	JBCPP.2020.0402	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109332144&origin=resultslist&sort=plff&src=s&sid=59ce3e2648afa56aa90b6b6eda772d2d&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fjbcpp-2020-0402%29&relpos=0&citeCnt=0&searchTerm=
137	Local application of bisphosphonate crosslinked by glutaraldehyde on bovine hydroxyapatite - gelatin composite scaffold	Samirah1*, Aniek Setiya Budiatin1, Junaidi Khotib1	JBCPP.2020.0422	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109326877&origin=resultslist&sort=plff&src=s&sid=07cab86a15fc608192a1b7957b0ed6bf&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fjbcpp-2020-0422%29&relpos=0&citeCnt=2&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
138	The stability and irritability study of the combination of chitosan-Aloe vera spray gel as wound healing	Dini Retnowati ¹ , Retro Sari ^{1*} , Esti Hendradi ¹ , Septiani	JBCPP.2020.0407	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109278777&origin=resultslist&sort=plff&src=s&sid=bb5777a2e9cb94f315b6b2bb0fbcad27&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fjbcpp-2020-0407%29&relpos=0&citeCnt=0&searchTerm=
139	Quercetin promotes behavioral recovery and biomolecular changes of melanocortin-4 receptor in mice with ischemic stroke	Ardianto, Chrismawan* (proxy) (contact); Ulya, Tuhfatul; Anggreini, Putri; Budiatin, Aniek Setiya; Setyawan, Dwi; Khotib, Junaidi	JBCPP.2020.0490	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85109301864&origin=resultslist&sort=plff&src=s&sid=9fd0b8b37e92c688698bd2f752741a70&sot=b&sdt=b&sl=28&s=DOI%2810.1515%2fjbcpp-2020-0490%29&relpos=0&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
140	Preliminary phytochemical screening, in vitro antidiabetic, antioxidant activities, and toxicity of leaf extracts of <i>Psychotria malayana</i> Jack	Nipun T.S.a,Khatib A.a, cSend mail to Khatib A.,Ahmed Q.U.aSend mail to Ahmed Q.U.,Nasir M.H.M.dSend mail to Nasir M.H.M.,Supandi F.eSend mail to Supandi F.,Taher M.aSend mail to Taher M.,Saiman M.Z.e, f,	PlantsOpen AccessVolume 10, Issue 12December 2021 Article number 2688	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85120611412&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=d74f0e9e0adc10db4388bbcd06c9b9b8&sot=aff&sd=sisr&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=11&citeCnt=0&searchTerm=
141	Cytotoxic activity of <i>peronema canescens</i> Jack leaves on human cells: HT-29 and primary adenocarcinoma colon cancer	Ibrahim A.a, Siswandonoc,Bambang Prajogo E.W.c	Pharmacognosy JournalOpen AccessVolume 13, Issue 6, Pages 1389 - 1396December 2021	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85120333230&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=d74f0e9e0adc10db4388bbcd06c9b9b8&sot=aff&sd=sisr&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=12&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
142	Characterization and distribution of niosomes containing ursolic acid coated with chitosan layer	Miatmoko A.a, bSend mail to Miatmoko A.Safitri S.a,Aquila F.a,Cahyani D.a,Hariawan B.a,Hendrianto E.b,Hendradi E.a,Sari R.a	Research in Pharmaceutical SciencesOpen AccessVolume 16, Issue 6, Pages 660 - 673December 2021	2021	FF	https://www.scopus.com/research/display.uri?eid=2-s2.0-85118260603&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=d74f0e9e0adc10db4388bbcd06c9b9b8&sot=aff&st=sisr&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=16&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
143	Cosmetic applications of bee venom	El-Wahed A.A.A.aSend mail to El-Wahed A.A.A., Khalifa S.A.M.bSend mail to Khalifa S.A.M., Elashal M.H.cSend mail to Elashal M.H., Musharraf S.G.dSend mail to Musharraf S.G., Saeed A.eSend mail to Saeed A., Khatib A.f, gSend mail to Khatib A., Tahir H.E.hSend mail to Tahir H.E., Zou X.hSend mail to Zou X., Naggar Y.A.i, jSend mail to Naggar Y.A., Mehmood A.kSend mail to Mehmood A., Wang K.lSend mail to Wang K., El-Seedi H.R.c,	ToxinsOpen AccessVolume 13, Issue 11November 2021 Article number 810	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85119909119&origin=resultslist&sort=plf-f
144	An In Vitro Anticancer Activity Evaluation of Neolamarckia cadamba (Roxb.) Bosser Leaves' Extract and its Metabolite Profile	Razali S.a, Firus Khan A.Y.a, Khatib A.b, cSend mail to Khatib A., Ahmed Q.U.b, Abdul Wahab R.a, Zakaria Z.A.d,	Frontiers in PharmacologyOpen AccessVolume 1213 October 2021 Article number 741683	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85117948247&origin=resultslist&sort=plf-f

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
145	Gc-ms-and nmr-based metabolomics and molecular docking reveal the potential alpha-glucosidase inhibitors from psychotria malayana jack leaves	Nipun T.S.a, bSend mail to Nipun T.S.,Khatib A.a, cSend mail to Khatib A.,Ibrahim Z.aSend mail to Ibrahim Z.,Ahmed Q.U.aSend mail to Ahmed Q.U.,Redzwan I.E.aSend mail to Redzwan I.E.,Primaharinastiti R.cSend mail to Primaharinastiti R.,Saiman M.Z.d, eSend mail to Saiman M.Z.,Fairuza R.fSend mail to Fairuza R.,Widyaningsih T.D.fSend mail to Widyaningsih T.D.,Alajmi M.F.gSend mail to Alajmi M.F.,Khalifa S.A.M.hSend mail to Khalifa S.A.M.,El-Seedi H.R.i, j, kSend mail to El-Seedi H.R.	PharmaceuticalsOpen AccessVolume 14, Issue 10October 2021 Article number 978	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85116057161&origin=resultslist&sort=plf-f

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
146	Antioxidants profile of Momordica charantia fruit extract analyzed using LC-MS-QTOF-based metabolomics	Perumal V.aSend mail to Perumal V.,Khatib A.b, fSend mail to Khatib A.,Uddin Ahmed Q.b,Fathamah Uzir B.b,Abas F.cSend mail to Abas F.,Murugesu S.dSend mail to Murugesu S.,Zuwairi Saiman M.eSend mail to Zuwairi Saiman M.,Primaharinastiti R.fSend mail to Primaharinastiti R.,El-Seedi H.gSend mail to El-Seedi H.	Food Chemistry: Molecular SciencesOpen AccessVolume 230 July 2021 Article number 100012	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85107176003&origin=resultslist&sort=plf-f

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
147	Cytotoxicity effect of honey, bee pollen, and propolis from seven stingless bees in some cancer cell lines	Arun E.T.a, bSend mail to Arung E.T., Ramadhan R.c, d,Khairunnisa B.a, Amen Y.e, i, Matsumoto M.e, Nagata M.e, Kusuma I.W.a, b, Paramita S.b, f, Sukemig, Yadih, Tandir ogang N.h, Takemoto N.e	Saudi Journal of Biological Sciences Open Access Volume 28, Issue 12, Pages 7182 - 7189 December 2021	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85113264580&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=d74f0e9e0adc10db4388bbcd06c9b9b8&sot=aff&sd=sisr&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=18&citeCnt=1&searchTerm=
148	An in vitro study of an Artocarpus heterophyllus substance as a hepatitis C antiviral and its combination with current anti-HCV drugs	Permanasari A.A.a, Aoki-Utsubo C.b, Wahyuni T.S.a, c, Tumewu L.a, Adianti M.a, d, Widyawaruyanti A.a, c, Hotta H.e, Hafid A.F.a, cSend mail to Hafid A.F.	BMC Complementary Medicine and Therapies Open Access Volume 21, Issue 1 December 2021 Article number 260	2021	FF	https://www.scopus.com/reCORD/display.uri?eid=2-s2.0-85117314049&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&id=d74f0e9e0adc10db4388bbcd06c9b9b8&sot=aff&sd=sisr&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=17&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
149	Characterization and In Vitro Release of Inhalation Quercetin Solid Lipid Microparticles: Effect of Lipid	Noorma R, Nadya, Tristiana E, Dewi MH	JAPTR, 2021, in processs publishing	2021	FF	https://review.jow.medknow.com/dashboard/author/component/manuscript-detail
150	The Role of Andrographolide in andrographis paniculata as potential analgesics for herbal medicine based drug development	Lidya Tumewu, Irfan Rayi Pamungkas, Hilkatul Ilmi, Achmad Fuad Hafid, Indah Setyawati Tantular, Suciati, Tutik Sri Wahyuni, Aty Widyawaruyanti	Research Journal of Pharmacy and Technology 2021;14(12);6269-4	2021	FF	https://riptonline.org/AbstractView.aspx?PID=2021-14-12-14
151	Effect of ethyl acetate fraction of marsilea crenata presl. leaf extract on major histocompatibility complex class II expression in microglial MC3 cell line	Mangestuti Agil, Hening Laswati, Hadi Kuncoro, Burhan Ma'arif	Research Journal of Pharmacy and Technology 2021;14(12);6374-8	2021	FF	https://riptonline.org/AbstractView.aspx?PID=2021-14-12-32
152	Efficacy of Merremia mammosa Hall Terpenoid Fraction againts Mycobacterium tuberculosis	Mangestuti Agil, Herra Studiawan, Neny Purwitasari	Research Journal of Pharmacy and Technology 2021;14(12);6617-0	2021	FF	https://www.riptonline.org/
153	Characteristic of nanostuctured lipid carrier (Nlc) diclofenac diethylammonium as function of ratio of glyceryl monostearate and caprylic acid	Esti Hendradi, Faddlun Nur Hidayati, Tristiana Erawati	Research Journal of Pharmacy and Technology Volume - 14, Issue - 3, Year - 2021	2021	FF	https://riptonline.org/AbstractView.aspx?PID=2021-14-3-91

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
154	Comparison of the Release rate, Penetration and Physical stability of p-Methoxycinamic acid (PMCA) in Nanostructured Lipid Carriers (NLC), Solid Lipid Nanoparticle (SLN) and Nanoemulsion (NE) systems	Tristiana Erawati, Dewi Melani Hariyadi, Noorma Rosita, Tutiek Purwanti	Research Journal of Pharmacy and Technology 14(11): November 2021	2021	FF	https://rjptonline.org/AbstractView.aspx?PID=2021-14-11-19

UPDATE Data publikasi internasional di scopus (FF Unair - 2022) _Update 23122022

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
1	Histomorphometric study of ethanolic extract of <i>Graptophyllum pictum</i> (L.) Griff. leaves on croton oil-induced hemorrhoid mice: A Javanese traditional anti-hemorrhoid herb	Kusumawati I.,Rullyansyah S. Rullyansyah S.,Rohmaniaa Rohmania,Rizka A.F. Rizka A.F.,Hestianah E.P. E.P.,Matsunami K.	Journal of Ethnopharmacology, Volume 28410 February 2022 Article number 114765	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85117933694&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=01e0a2533a99cd986bdf4c3fd8052d15&sot=aff&sdt=cl&cluster=scopuby%2c%222022%22%2ct%2bscosubjabbr%2c%22PHAR%22%2ct%2c%22BIOC%22%2ct%2c%22IMMU%22%2ct%2c%22CHEM%22%2ct&sl=58&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+AND+SUBJAREA%28PHAR%29&relpos=6&citeCnt=0&searchTerm=&featureToggles=FEATURE_NEW_DOC_DETAILED_EXPORT:1
2	Assessment of Topical and Transdermal Penetration of Curcuma heyneana Rhizome Extract in Rat Skin: Histological Analysis	Kusumawati I.,Rohmaniaa,Warsito M.F.b,Hestianah E.P	Methods in Molecular Biology, Volume 2343, Pages 299 - 3072022	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85114711226&origin=resultslist&sort=plf-f

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
3	Virgin Coconut Oil Emulgel: Effect of VCO and Carbopol 940 Concentration on Characterization and Antibacterial Activity	Dewi Melani Hariyadi; Noorma Rosita; Isnaeni; Sisunandar Sudarma; Deavisca Rezania	RJPT, accepted 2022	2022	FF	
4	Characterization and In Vitro Release of Inhalation Quercetin Solid Lipid Microparticles: Effect of Lipid	Noorma Rosita ¹ , Nadya Ambarwati ¹ , Tristiana Erawati ¹ , Dewi Melani Hariyadi ^{1*}	J Adv Pharm Technol Res 2022;13:11-7.	2022	FF	https://www.japtr.org/temp/JAdvPharmTechRes13111-1269863_033138.pdf
5	In-vitro PHYSICOCHEMICAL PROPERTIES AND ANTIBACTERIAL ACTIVITY OF CIPROFLOXACIN CARRAGEENAN INHALABLE MICROSPHERES	D.M Hariyadi ¹ , E. Hendradi ¹ , M. Rahmadi ² , N.S. Bontong ^{1,3} , E. Pudjadi ⁴ and N. Islam	Rasayan J. Chem., 15(1), 132-142(2022)	2022	FF	http://rasayanjournal.co.in/admin/php/upload/3434_pdf.pdf
6	Improving the anti-ageing activity of coenzyme Q10 through protransfersome-loaded emulgel	Ayunin Q.a, b, Miatmoko A. Miatmoko A., Soeratri W.c, Erawati T.c, Susanto J.d, Legowo D.e	Scientific Reports, Volume 12, Issue 1 December 2022 Article number 906	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85123086728&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&sid=175276b543db87e374f4fe9be8011b1b&sot=aff&sdt=cl&cluster=scopuby%2c%222022%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=0&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
7	Molecular Pathogenesis of Colorectal Cancer with an Emphasis on Recent Advances in Biomarkers, as Well as Nanotechnology-Based Diagnostic and Therapeutic Approaches	Al-Joufi F.A. Al-Joufi F.A., Setia A. Setia A., Salem-Bekhit M.M.c, d Salem-Bekhit M.M., Sahu R.K. e to Sahu R.K., Alqahtani F.Y. Alqahtani F.Y., Widyowati R. Widyowati R., Aleanizy F.S	Nanomaterials, Volume 12, Issue 1January-1 2022 Article number 169	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85122381438&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&sid=175276b543db87e374f4fe9be8011b1b&sot=aff&sdt=cl&cluster=scopuby%2c%222022%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=6&citeCnt=0&searchTerm="
8	The potential roles of pharmacy medication sales data to augment the syndromic surveillance system in response to COVID-19 and preparedness for other future infectious disease outbreaks in Indonesia	Wulandari L.P.L.a, Wulandari L.P.L., Sawitri A.A.S.b, Hermansyah A	International Journal of Health Planning and Management, Volume 37, Issue 1, Pages 30 - 39January 2022	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85117126433&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&sid=175276b543db87e374f4fe9be8011b1b&sot=aff&sdt=cl&cluster=scopuby%2c%222022%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=11&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
9	Discrimination of Curcuma species from Asia using intron length polymorphism markers in genes encoding diketide-CoA synthase and curcumin synthase	Liu Q.a,Zhu S.aSend mail to Zhu S.,Hayashi S.b,Iida O.b,Takano A.c,Miyake K.d,Sukrong S.e,Agil M.f,Balachandran I.g,Nakamura N.h,Kawahara N.b,Komatsu K	Journal of Natural Medicines, Volume 76, Issue 1, Pages 69 - 86January 2022	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85114358202&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&sid=175276b543db87e374f4fe9be8011b1b&sot=aff&sdt=c1&cluster=scopuby%2c%222022%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=13&citeCnt=1&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
10	A SYSTEMATIC REVIEW OF POTENTIAL PHYTOCHEMICAL COMPOUND BARK OF PARAMERIA LAEVIGATA ON BIOFILM FORMATION	Anggraini, W., Purwanto, D.A., Isnaeni, Kusumawati, I. , Suryanto	International Journal of Applied Pharmaceutics 14(Special Issue 1), pp. 21-26	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85127010900&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&sid=01e0a2533a99cd986bdf4c3fd8052d15&sot=aff&sdt=cl&cluster=scopuby%2c%222022%22%2ct%2bscosubjabbr%2c%22PHAR%22%2ct%2c%22BIOC%22%2ct%2c%22MEDI%22%2ct%2c%22IMMU%22%2ct%2c%22CHEM%22%2ct&sl=58&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+AND+SUBJAREA%28PHAR%29&relpos=13&citeCnt=0&searchTerm=&featureToggles=FEATURE_NEW_DOC_DETAILS_EXPORT:1

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
11	Bioassay-guided fractionation and in vitro antiplasmodial activity of ethyl acetate fractions from <i>Alectryon serratus</i> (Sapindaceae) leaf	Khasanah, U., Shalas, A.F., Resti, N.N., Nurdiana, M., Widyawaruyanti, A.	Tropical Journal of Pharmaceutical Research 21(1), pp. 99-104	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85124586933&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&sid=01e0a2533a99cd986bdf4c3fd8052d15&sot=aff&sdt=cl&cluster=scopuby%2c%222022%22%2ct%2bscosubjabbr%2c%22PHAR%22%2ct%2c%22BIOC%22%2ct%2c%22MEDI%22%2ct%2c%22IMMU%22%2ct%2c%22CHEM%22%2ct&sl=58&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+AND+SUBJAREA%28PHAR%29&relpos=22&citeCnt=0&searchTerm=&featureToggles=FEATURE_NEW_DOC_DETAILS_EXPORT:1
12	Pharmaceutical care model for antituberculosis drug therapy in tuberculosis patients at a primary healthcare centre in Surabaya, East Java, Indonesia	Yuni Priyandani, Abdul Rahem, Umi Athiyah, M. B. Qomaruddin, Kuntoro	Pharmacy Education journal provides a research Vol. 22 No. 2 (2022): IAI Special Edition	2022	FF	https://pharmacyeducation.fip.org/pharmacyeducation/issue/view/72

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
13	Medication adherence of diabetes mellitus patients in Indonesia: A systematic review	Maria Vini Pertiwi, Riza Alfian, Yunita Nita, Umi Athiyah	Pharmacy Education journal provides a research Vol. 22 No. 2 (2022): IAI Special Edition	2022	FF	https://pharmacyeducation.fip.org/pharmacyeducation/issue/view/72
14	Validation of stress assessment instruments related to the COVID-19 pandemic in pregnant women	Mazhar Ardhina Silmi, Gusti Noorrizka Veronika Achmad, Hanni Prihhastuti Puspitasari	Pharmacy Education journal provides a research Vol. 22 No. 2 (2022): IAI Special Edition	2022	FF	https://pharmacyeducation.fip.org/pharmacyeducation/issue/view/72
15	Cost of illness analysis of diabetes mellitus with complications in one hospital in Surabaya	Yohana Febriani Putri Peu Patty, Yunita Nita, Libriansyah	Pharmacy Education journal provides a research Vol. 22 No. 2 (2022): IAI Special Edition	2022	FF	https://pharmacyeducation.fip.org/pharmacyeducation/issue/view/72
16	Mapping of pharmaceutical service facilities (pharmacy) based on geographic information in Surabaya	Catur Dian Setiawan, Arief Wibowo, Umi Athiyah	Pharmacy Education journal provides a research Vol. 22 No. 2 (2022): IAI Special Edition	2022	FF	https://pharmacyeducation.fip.org/pharmacyeducation/issue/view/72
17	Relationship between family support and compliance in diabetes mellitus patients	Devi Nur Zafirah, Liza Pristianty, Abdul Rahem, Yuni Priyandani	Pharmacy Education journal provides a research Vol. 22 No. 2 (2022): IAI Special Edition	2022	FF	https://pharmacyeducation.fip.org/pharmacyeducation/issue/view/72
18	Tocilizumab therapy in COVID-19 patients	Yulistiani, Humaira Izka A, Maretta Rindang A, Prastuti A W	Pharmacy Education journal provides a research Vol. 22 No. 2 (2022): IAI Special Edition	2022	FF	https://pharmacyeducation.fip.org/pharmacyeducation/issue/view/72

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
19	The potential role of pharmacists in counteracting health misinformation in social media	Anila Impian Sukorini, Titik Puji Rahayu, Kandi Aryani Suwito, Andi Hermansyah	Pharmacy Education journal provides a research Vol. 22 No. 2 (2022): IAI Special Edition	2022	FF	https://pharmacyeducation.fip.org/pharmacyeducation/issue/view/72
20	Signal detection of adverse drug reaction to first line anti tuberculosis drugs using the Indonesian pharmacovigilance database	Setyo Utami, Umi Athiyah, Yunita Nita	Pharmacy Education journal provides a research Vol. 22 No. 2 (2022): IAI Special Edition	2022	FF	https://pharmacyeducation.fip.org/pharmacyeducation/issue/view/72
21	Medication adherence and quality of life among asthmatic patients in primary care in Indonesia	Gesnita Nugraheni, Ayu N. A. Santoso, Dian Puspitasari, Catur D. Setiawan, Yunita Nita	Pharmacy Education journal provides a research Vol. 22 No. 2 (2022): IAI Special Edition	2022	FF	https://pharmacyeducation.fip.org/pharmacyeducation/issue/view/72
22	Preparation and Evaluation of Antihypercholesterolemic Activity of Atorvastatin Calcium-Maleic Acid Co-Amorphous Solids	Wicaksono, Y.;Al Amaliyah, Shofiatul Izzaha;Rahmayanti, Finasa;Rosidi, Viddy Agustiana;Winarti, Linaa;Setyawan, Dwib	Science and Technology IndonesiaOpen Access Volume 7, Issue 2, Pages 202 - 207 April 2022	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85129630704&origin=resultslist&sort=plf-f&src=s&sid=9d75871b43c46140e6af36eefb71ae40&sot=af&sdt=aff&sl=58&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+AND+SUBJAREA%28PHAR%29&relpos=10&cciteCnt=0&searchTerm=&featureToggles=FEATURE_NEW_DOC_DETAILS_EXPORT:1

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
23	In vitro Antioxidant and Anticholinesterase Activities of Extracts from the Leaves of Cassia moschata Kunth	Suciati, Suciati, bSend mail to Suciati S.;Rizqiyah, Wachidaturb;Inayah, Dwiki Nurb;Widyowati, Retnoa;Ekasari, Wiwieda;Suphrom, Nungruthaic	Research Journal of Pharmacy and TechnologyVolume 15, Issue 4, Pages 1749 - 175423 April 2022	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85129660153&origin=resultslist&sort=plf-f&src=s&sid=9d75871b43c46140e6af36eefb71ae40&sot=af f&sdt=aff&sl=58&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+AND+SUBJAREA%28PHAR%29&relpos=9&citeCnt=0&searchTerm=&featureToggles=FEATURE_NEW_DOC_DETAILS_EXPORT:1

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
24	In vitro dissolution testing models of ocular implants for posterior segment drug delivery	Adrianto, Muhammad Farisa, b;Annuryanti, Febria, b;Wilson, Clive G.c;Sheshala, Ravid;Thakur, Raghu Raj Singha	Drug Delivery and Translational ResearchOpen AccessVolume 12, Issue 6, Pages 1355 - 1375June 2022	2022	FF	https://www.scopus.com/recommend/display.uri?eid=2-s2.0-85112306162&origin=resultslist&sort=plff&src=s&sid=eb0edf934786f6dd2524d59e1405f6d6&sot=aff&sdt=aff&sl=58&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+AND+SUBJAREA%28PHAR%29&relpos=2&citeCnt=1&searchTerm=&featureToggles=FEATURE_NEW_DOC_DETAILS_EXPORT:1

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
25	Molecular Docking Studies for Protein-Targeted Drug Development in SARS-CoV-2	Nurhan, Ahmad Dzulfikria; Gani, Maria Apriliania; Maulana, Saipulb ; Siswodihardjo, Siswandonoc; Ardianto, Chrismawana; Khotib, Junaidi	Letters in Drug Design and Discovery Volume 19, Issue 5, Pages 428 - 439 May 2022	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85130178383&origin=resultslist&sort=plff&src=s&sid=eb0edf934786f6dd2524d59e1405f6d6&sot=aff&sdt=aff&sl=58&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29+AND+SUBJAREA%28PHAR%29&relpos=3&citeCnt=0&searchTerm=&featureToggles=FEATURE_NEW_DOC_DETAILS_EXPORT:1
26	Synthesis and characterization of dual-responsive poly(N-vinylcaprolactam-co-N-methylolacrylamide) nanogels	Noverra M. Nizardo Icon, Dzul Fadli Alimin & Maria L. A. D. Lestari	Designed Monomers and Polymers Volume 25, 2022 - Issue 1, Pages 155-164	2022	FF	https://www.tandfonline.com/doi/citedby/10.1080/15685551.2022.2086412?scroll=top&needAccess=true

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
27	Target-Based Small Molecule Drug Discovery for Colorectal Cancer: A Review of Molecular Pathways and In Silico Studies	Moshawih, SaidaSend mail to Moshawih S.;Lim, Ai FernaSend mail to Lim A.F.;Ardianto, ChrismawanbSend mail to Ardianto C.;Goh, Khang WencSend mail to Goh K.W.;Kifli, NurolainiaSend mail to Kifli N.;Goh, Hui PohaSend mail to Goh H.P.;Jarrar, QaisdSend mail to Jarrar Q.;Ming, Long Chiau	<i>Biomolecules</i> Open Access Volume 12, Issue 7July 2022 Article number 878	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85132369159&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&sid=5a262f93f7304c83a61d6a7a8f241bfa&sot=aff&sdt=cl&cluster=scopuby%2c%222022%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29&ref=%28%28Pharmacy%29%29+AND+%28Pharmacy%29&elpos=14&citeCnt=0&searchTerm=">https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85132369159&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&sid=5a262f93f7304c83a61d6a7a8f241bfa&sot=aff&sdt=cl&cluster=scopuby%2c%222022%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29&ref=%28%28Pharmacy%29%29+AND+%28Pharmacy%29&elpos=14&citeCnt=0&searchTerm=">
28	Fabrication and Characterization of Submicron-Scale Bovine Hydroxyapatite: A Top-Down Approach for a Natural Biomaterial	Gani, M.A., Budiatin, A.S., Lestari, M.L.A.D., ...Ardianto, C., Khotib, J.	Materials, 2022, 15(6), 2324	2022	FF	https://www.scopus.com/authid/detail.uri?authorId=56919638800&origin=recordpage
29	Synthesis and In-Vivo Evaluation of Benzoxazole Derivatives as Promising Anti-Psoriatic Drugs for Clinical Use	Ayoub, R., Jilani, J., Jarrar, Q., ...Ali, D., Moshawih, S.	Molecules, 2022, 27(9), 3023	2022	FF	https://www.scopus.com/authid/detail.uri?authorId=56919638800&origin=recordpage

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
30	Analgesics Induce Alterations in the Expression of SARS-CoV-2 Entry and Arachidonic-Acid-Metabolizing Genes in the Mouse Lungs	Khirfan, F., Jarrar, Y., Al-Qirim, T., ...Moshawih, S., Ming, L.C.	Pharmaceuticals, 2022, 15(6), 696	2022	FF	https://www.scopus.com/authid/detail.uri?authorId=56919638800&origin=recordpage
31	Effect of chlorophyll in alginate-based edible film in inhibiting spoilage of fish snacks	Dewi, Eko NurcahyaaSend mail to Dewi E.N.;Tassakka, Asmi Citra Malina A. R.b;Yuwono, Mochammad;cSuyono, Eko Agusd;Purnamayati, Lukitaa;Alam, Jamaluddin Fitrahb	Canrea Journal: Food Technology, Nutritioins, and Culinary Journal, Volume 5, Issue 1, Pages 57 - 68June 2022	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85132173397&origin=resultslist&sort=plf-f
32	Isolation and Characterization of Cellulose from Siwalan (<i>Borassus flabellifer</i>) Fruit Peel Fiber	Purwandi, S., Yuwono, M., Hendradi, E.	Tropical Journal of Natural Product Research, 2022, 6(4), pp. 480–483	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85130742774&origin=resultslist&sort=plf-f

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
33	Use of prophylactic antibiotics on surgical site infections in arthroplasty patients (Scoping Review)	Almuhtarihan, Irsan Fahmia, b;S Suharjono, Irsan FahmiaSend mail to S Suharjono I.F.;Airlangga, Primadenny Ariesac;Padolo, Elfrid	Journal of Orthopaedics, Trauma and RehabilitationOpen AccessVolume 29, Issue 1June 2022	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85128379018&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&s id=5a262f93f7304c83a61d6a7a8f241bfa&sot=aff&sdt=cl&cluster=scopuby%2c%222022%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28%28Pharmacy%29%29+AND+%28Pharmacy%29&relpos=24&citeCnt=0&searchTerm=">https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85128379018&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&s id=5a262f93f7304c83a61d6a7a8f241bfa&sot=aff&sdt=cl&cluster=scopuby%2c%222022%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28%28Pharmacy%29%29+AND+%28Pharmacy%29&relpos=24&citeCnt=0&searchTerm=">

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
36	Nigella sativa toothpaste promotes anti-inflammatory and anti-destructive effects in a rat model of periodontitis	Setiawatie, Ernie MaduratnaaSend mail to Setiawatie E.M.;Gani, Maria AprilianibSend mail to Gani M.A.;Rahayu, Retno PujicSend mail to Rahayu R.P.;Ulfah, NoeraSend mail to Ulfah N.;Kurnia, ShafiraaSend mail to Kurnia S.;Augustina, Eka FitriaaSend mail to Augustina E.F.;Sari, Desi SandradSend mail to Sari D.S.	Archives of Oral BiologyVolume 137May 2022 Article number 105396	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85125993835&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&sid=832d2f3e91f12aa231a4e6826804edee&sot=aff&sdt=cl&cluster=scopuby%2c%222022%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29&ref=%28Pharmacy%29&relpos=46&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
37	Effect of Peppermint Oil on the Characteristics and Physical Stability of Nanostructured Lipid Carrier-CoQ10	Erawati, TristianaSend mail to Erawati T.;Agustin, Ermawati D.;Meldaviati, Galina;Rohmah, Nabela N.;Purwanti, Tutiek;Miatmoko, Andang;Hendradi, Esti;Rosita, Noorma;Hariyadi, Dewi M.	Tropical Journal of Natural Product ResearchVolume 6, Issue 3, Pages 303 - 307March/2022	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85128606631&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&s id=832d2f3e91f12aa231a4e6826804edee&sot=aff&sdt=cl&cluster=scopuby%2c%222022%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29&ref=%28Pharmacy%29&relpos=81&citeCnt=0&searchTerm="
38	Preliminary Phytochemical Screening and GC-MS Analysis of Ethanol Extract of Bulbs of Eleutherine sp. .	Fridayanti, Aditya;Purwanto, Djoko A.;Hendradi, EstiSend mail to Hendradi E	Tropical Journal of Natural Product ResearchVolume 6, Issue 3, Pages 361 - 364March/2022	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85128593209&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&s id=832d2f3e91f12aa231a4e6826804edee&sot=aff&sdt=cl&cluster=scopuby%2c%222022%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29&ref=%28Pharmacy%29&relpos=82&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
39	A tablet derived from Andrographis paniculata complements dihydroartemisinin-piperaquine treatment of malaria in pregnant mice	Bastianaa, b;Widyawaruyanti, Atyc, dSend mail to Widyawaruyanti A.;Ilmi, Hilkatulc;Tumewu, Lidyac;Prasetyo, Budic, e;Hafid, Achmad Fuadc, d;Aryatic, f	Journal of Basic and Clinical Physiology and Pharmacology Volume 33, Issue 2, Pages 175 - 183 1 March 2022	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85100908513&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=832d2f3e91f12aa231a4e6826804edee&sot=aff&sdt=cl&cluster=scopuby%2c%222022%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29&ref=%28Pharmacy%29&relpos=90&citeCnt=0&searchTerm="
40	In vitro acetylcholinesterase inhibitory activities of fractions and iso-agelasine C isolated from the marine sponge Agelas nakamurae	Aristyawan, A.D., Setyaningtyas, V.F., Wahyuni, T.S., ... <u>Ingkaninan, K.</u> , Suciati, S.	Journal of Research in Pharmacy, 2022, 26(2), pp. 279–286	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85127024369&origin=resultslist&sort=plf-f

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
41	Correlation Between Patient's Adherence and Glycemic Control in Children with Type 1 Diabetes During the COVID-19 Pandemic: A Cross-Sectional Study	Rochmah, Nura, bSend mail to Rochmah N.;Faizi, Muhammada, b;Hisbiyah, Yunia, b;Rosaningrum, Jenyd;Zulkarnain, Bambang Subaktid;Endaryanto, Ananga, b;Soetjipto, Soetjipto, c	Turkiye Klinikleri PediatriOpen AccessVolume 31, Issue 1, Pages 39 - 442 February 2022	2022	FF	https://www.turkiyeklinikleri.com/article/tr-correlation-between-patients-adherence-and-glycemic-control-in-children-with-type-1-diabetes-during-the-covid-19-pandemic-a-cross-sectional-study-96446.html
42	Synthesis, Antibacterial Activity, and Molecular Docking Study of Bispyrazole-Based Derivatives as Potential Antibacterial Agents	Ali Salman, Ghazwana;S. Zinad, Dhaferb;Mahal, Ahmedc, d, eSend mail to Mahal A.;Rizki Fadhil Pratama, Mohammadf, g;Duan, Meiatoh, i;Alkhouri, Anasc;Alamriery, Ahmedj, k	ChemistrySelectVolume 7, Issue 427 January 2022 Article number e202103901	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85123762403&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&sid=832d2f3e91f12aa231a4e6826804edee&sot=aff&sdt=cl&cluster=scopuby%2c%222022%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=105&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
43	Novel thiophene Chalcones-Coumarin as acetylcholinesterase inhibitors: Design, synthesis, biological evaluation, molecular docking, ADMET prediction and molecular dynamics simulation	Hasan, Aso Hameeda, b;Murugesan, Sankaranarayanan;Amran, Syazwani Itrid;Chander, Subhashe;Alanazi, Mohammed M.f;Hadda, Taibi Beng;Shakya, Sonamh;Pratama, Mohammad Rizki Fadhili, j;Das, Basundharak;Biswas, Subhrajitk;Jamalis, JoazaizulfazliaSend mail to Jamalis J.	<i>Bioorganic Chemistry</i> Volume 119 February 2022 Article number 105572	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85121976748&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=832d2f3e91f12aa231a4e6826804edee&sot=aff&sdt=cl&cluster=scopuby%2c%222022%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=104&citeCnt=0&searchTerm=
44	Bioactive Compounds from Mangosteen (<i>Garcinia mangostana</i> L.) as an Antiviral Agent via Dual Inhibitor Mechanism against SARS-CoV-2: An In Silico Approach	Ansori A.N.M.a;Kharisma V.D.b;Parikesit A.A.c;Dian F.A.d;Probojati R.T.e;Rebezov M.f, g;Scherbakov P.h;Burkov P.i;Zhdanova G.g;Mikhalev A.g;Antonius Y.j;Pratama M.R.F.k, l	Pharmacognosy JournalOpen AccessVolume 14, Issue 1, Pages 85 - 90January 2022	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85125755283&origin=resultslist&sort=plf-f

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
45	Molecular Docking and DFT Study of Synthesized Oxazine Derivatives	Zinad, Dhafer Sabera;Mahal, Ahmedb, c, dSend mail to Mahal A.;Salman, Ghazwan Alie;Shareef, Omar A.f;Pratama, Mohammad Rizki Fadhilg, h	Egyptian Journal of Chemistry Volume 65, Issue 7, Pages 231 - 240July 2022	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85129376738&origin=resultslist&sort=plf-f
46	pH ADJUSTMENT AND INCLUSION COMPLEX FORMATION WITH HYDROXYPROPYL- β -CYCLODEXTRIN TO INCREASE p-METHOXYCINNAMIC ACID SOLUBILITY	Isadiartuti, DewiaSend mail to Isadiartuti D.;Rosita, Noormaa;Syahrani A.a;Ariyani, Toetikb;Pramasari, Nadiaa	Journal of Chemical Technology and MetallurgyVolume 57, Issue 4, Pages 723 - 7292022	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85131421130&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=832d2f3e91f12aa231a4e6826804edee&sot=aff&sdt=cl&cluster=scopubyrid%2c%222022%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29&ref=%28Pharmacy%29&relpos=120&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
47	Antiviral phytocompounds “ellagic acid” and “(+)-sesamin” of Bridelia retusa identified as potential inhibitors of SARS-CoV-2 3CL pro using extensive molecular docking, molecular dynamics simulation studies, binding free energy calculations, and bioactivity prediction	Umar, Abd. KakharaSend mail to Umar A.K.;Zothantluanga, James H.bSend mail to Zothantluanga J.H.;Aswin, KeerthiccSend mail to Aswin K.;Maulana, SaipuldSend mail to Maulana S.;Sulaiman Zubair, MuhammadeSend mail to Sulaiman Zubair M.;Lalhlenmawia H.fSend mail to Lalhlenmawia H.;Rudrapal, MithungSend mail to Rudrapal M.;Chetia, DipakbSend mail to Chetia D.	Structural Access2022 ChemistryOpen	2022	FF	https://www.scopus.com/reorder/display.uri?eid=2-s2.0-85129759993&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&sid=832d2f3e91f12aa231a4e6826804edee&sot=aff&sdt=cl&cluster=scopuby%2c%222022%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29&ref=%28Pharmacy%29&relpos=127&citeCnt=1&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
48	Evaluation of analgesic activity and acute toxicity of ketoprofen-nicotinamide multicomponent solids	Wicaksono, Yudi;Kumala Sari, Lusia Oktora Ruma;Istiqomah, Biru Putri Ayu;Al Amaliyah, Shofiatul Izzah;Setyawan, Dwi	<i>Pharmaceutical Sciences Asia</i> Volume 49, Pages 257 - 2642022	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85129641243&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=832d2f3e91f12aa231a4e6826804edee&sot=aff&sdt=cl&cluster=scopuby%2c%222022%22%2ct&sl=39&s=AFTER-ID%28%22Universitas+Airlangga%22+60069383%29&ref=%28Pharmacy%29&relpos=128&citeCnt=0&searchTerm="
49	Formulation Design and Cell Cytotoxicity of Curcumin-Loaded Liposomal Solid Gels for Anti-Hepatitis C Virus	Yusuf, Helmy;Novitasari, Erlyn K. D. D.Send mail to Novitasari E.K.D.D.;Purnami, Ni L. W.Send mail to Purnami N.L.W.;Mahbub, Adhe W.Send mail to Mahbub A.W.;Sari, RetnoSend mail to Sari R.;Setyawan, DwiSend mail to Setyawan D.	Advances in Pharmacological and Pharmaceutical SciencesOpen AccessVolume 20222022 Article number 3336837	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85127065154&origin=resultslist&sort=plf-f

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
50	In Silico Analysis of Glycosaminoglycan-Acemannan as a Scaffold Material on Alveolar Bone Healing	Sularsih, SularsihaSend mail to Sularsih S.;Mulawarmanti, Dianb;Rahmitasari, Fitriaa;Siswodihardjo, Siswandonoc	European Journal of DentistryOpen Access2022	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85129326589&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&s id=832d2f3e91f12aa231a4e6826804edee&sot=aff&sdt=cl&cluster=scopuby%2c%222022%22%2ct&sl=39&s=AF-ID%28%22Universitas+Airlangga%22+60069383%29&ref=%28Pharmacy%29&relpos=133&citeCnt=0&searchTerm="
51	EFFECT OF OSTERIX AND OSTEOCALCIN ENHANCEMENT BY QUERCETIN (3,3',4',5,7-PENTAHYDROXYFLAVONE) ON OSTEOBLAST HFOB 1.19 CELL LINE	Aditama, Agnis Pondineka Riaa;Ma'arif, BurhanbSend mail to Ma'arif B.;Muslikh, Faisal Akhmalc	International Journal of Applied PharmaceuticsVolume 14, Issue Special Issue 1, Pages 32 - 35January 2022	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85126962822&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&s id=832d2f3e91f12aa231a4e6826804edee&sot=aff&sdt=cl&cluster=scopuby%2c%222022%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=148&citeCnt=0&searchTerm="

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
52	Encapsulation of Progesterone-Like Compounds in 10% Liposome Increases Their Concentration in Rats Administered an Injectable Dosage Form of These Compounds [Progesteron-Benzeler Bileşiklerin %10 Lipozom İçerisinde Kapsüllenmesi ve Bu Bileşiklerin Enjektabl Dozaj Formunun Uygulandığı Sıçanlardaki Konsantrasyonlarını Artırır]	Lazuardi, MochamadaSend mail to Lazuardi M.;Suharjomo, Suharjonob;Chien, Chi-Hsienc;He, Jie-Longc;Lee, Chi-Wenc;Peng, Chia-Kangc;Hermanto, Bambangd;Sukmanadi, Mohammada;Sugihartuti, Rahmia;Maslachah, Lilika	<i>Kafkas Üniversitesi Veteriner Fakültesi Dergisi</i> Open AccessVolume 28, Issue 1, Pages 27 - 342022 Article number KVFD-2021-26268	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85126477689&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&sid=832d2f3e91f12aa231a4e6826804edee&sot=aff&sdt=cl&cluster=scopubyr%2c%222022%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=153&citeCnt=0&searchTerm=
53	Toxicological Evaluation and Protective Effects of Ethanolic Leaf Extract of Cassia spectabilis DC on Liver and Kidney Function of Plasmodium berghei -Infected Mice	Ekasari, Wiwied W.;Mahardiani, AnisahaSend mail to Mahardiani A.;Putri, Nindya T.aSend mail to Putri N.T.;Wahyuni, Tutik S.aSend mail to Wahyuni T.S.;Arwati, HenybSend mail to Arwati H.	<i>Veterinary Medicine International</i> Open AccessVolume 20222022 Article number 6770828	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85125870255&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&sid=832d2f3e91f12aa231a4e6826804edee&sot=aff&sdt=cl&cluster=scopubyr%2c%222022%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=156&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
54	Correlation of the GC-MS-based metabolite profile of Momordica charantia fruit and its antioxidant activity	Perumal V.a;Khatib A.b, fSend mail to Khatib A.;Ahmed Q.U.b;Uzir B.F.b;Abas F.c;Murugesu S.d;Saiman M.Z.e;Primaharinastiti R.f;	International Food Research JournalVolume 29, Issue 1, Pages 58 - 662022	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85125244518&origin=resultslist&sort=plff&src=s&nlo=&nlr=&nls=&sid=832d2f3e91f12aa231a4e6826804edee&sot=aff&sdt=cl&cluster=scopuby%2c%222022%22%2ct&sl=15&s=AF-ID%2860069383%29&ref=%28Pharmacy%29&relpos=164&citeCnt=0&searchTerm=

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
55	Bee Stressors from an Immunological Perspective and Strategies to Improve Bee Health	El-Seedi, Hesham R.a, b, c, dSend mail to El-Seedi H.R.;Ahmed, Hanan R.dSend mail to Ahmed H.R.;Abd El-Wahed, Aida A.eSend mail to Abd El-Wahed A.A.;Saeed, AamerfSend mail to Saeed A.;Algethami, Ahmed F.gSend mail to Algethami A.F.;Attia, Nour F.hSend mail to Attia N.F.;Guo, ZhimingiSend mail to Guo Z.;Musharraf, Syed G.jSend mail to Musharraf S.G.;Khatib, Alfik, lSend mail to Khatib A.;Alsharif, Sultan M.mSend mail to Alsharif S.M.;Al Naggar, Yahyan, oSend mail to Al Naggar Y.;Khalifa, Shaden A. M.pSend mail to Khalifa S.A.M.	Veterinary SciencesOpen AccessVolume 9, Issue 5May 2022 Article number 199	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85129559728&origin=resultslist&sort=plf-f

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
56	Optimisation of Vitamin B12 Extraction from Green Edible Seaweed (<i>Ulva lactuca</i>) by Applying the Central Composite Design	Deny Susanti 1,2,*ORCID,Fatin Shazwani Ruslan 1,Muhammad Idham Shukor 1ORCID,Normawaty Mohammad Nor 3,Nurul Iman Aminudin 1,2,Muhamad Taher 4,5,*ORCID andJunaidi Khotib 6,*	Molecules 2022, 27(14), 4459; https://doi.org/10.3390/molecules27144459	2022	FF	https://www.mdpi.com/1420-3049/27/14/4459
57	Detection tools for prediction and identification of adverse drug reactions in older patients: a systematic review and meta-analysis	Dewi Susanti Atmaja, Yulistiani, Suharjono & Elida Zairina	Scientific Reports volume 12, Article number: 13189 (2022) Cite this article	2022	FF	https://www.nature.com/articles/s41598-022-17410-w.pdf
58	Thymoquinone Modulates Local MMP-9, IL-10, and IgG in Sciatic Nerve Crush Injury Animal Model	Besin, V., Bajamal, A.H., Sudiana, I.K., ...Notopuro, P.B., Naesilla	Indonesian Biomedical Journal, 2022, 14(3), pp. 316–322	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85138216892&origin=resultslist&sort=plf-f
59	Runt-Related Transcription Factor 2 (Runx2) Measurement in Phytoestrogen-Induced Bone: A Comparison of Western Blot and Immunohistochemistry Methods	Ma'arif, B., Sholihah, F.A., Mahardiani, A., ...Mirza, D.M., Agil, M.	Biomedical and Pharmacology Journal, 2022, 15(2), pp. 1039–1052	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85135176328&origin=resultslist&sort=plf-f

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
60	Antioxidant and Acetylcholinesterase Inhibitor Potentials of the Stem Extract of <i>Pterandra galeata</i>	Suciati, S., Inayah, D.N., Widyawaruyanti, A., Rudiyan Syah, R. Vitae,	2022, 29(3), 349983	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85139966968&origin=resultslist&sort=plf-f
61	Evaluation of Antioxidant and Cholinesterase Inhibitory Activities of Various Extracts of <i>Cassia spectabilis</i>	Suciati, S., Putri, H.R., Rizqiyah, W., Ardianto, C., Widyawaruyanti, A.	Tropical Journal of Natural Product Research, 2022, 6(6), pp. 921–925	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85134782343&origin=resultslist&sort=plf-f
62	Antimalarial Activity of Extract and Fractions of <i>Sauvagesia androgynus</i> (L.) Merr.	Ekasari, W., Fatmawati, D., Khoiriah, S.M., ...Suhartono, E., Sahu, R.K.	Scientifica, 2022, 2022, 3552491	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85138595492&origin=resultslist&sort=plf-f
63	Intravaginal delivery of reverse micellar epigallocatechin loaded in κ-carrageenan and HPMC K100M-based gel	Rosita, N., Hariyadi, D.M., Amelia, C.C., MAMURRIE, A.M., Miatmoko, A.	Journal of Research in Pharmacy, 2022, 26(4), pp. 849–858	2022	FF	https://www.scopus.com/authid/detail.uri?authorId=36620858200
64	Dry Powder Inhalation Microparticles (Alginate, Carrageenan, Chitosan, and Combination Polymers): A Review on Characteristics and In Vivo Activity	Prestisya, I.A., Miatmoko, A., Rahmadi, M., Hariyadi, D.M.	Egyptian Journal of Chemistry, 2022, 65(12), pp. 181–206	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85141698644&origin=resultslist&sort=plf-f

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
65	Penetration study of p-methoxycinnamic acid (PMCA) in nanostructured lipid carrier, solid lipid nanoparticles, and simple cream into the rat skin	Rosita, N., Sultani, A.A., Hariyadi, D.M.	Scientific Reports, 2022, 12(1), 19365	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85141664035&origin=resultslist&sort=plf-f
66	Characterization of Dry Powder Inhaler Quercetin Solid Lipid Microparticle (SLM) as Lung Delivery System: Effect of Polymer Concentration	Hariyadi, D.M., Prestisya, I.A., Suhariyono, G., ...Rosita, N., Rahmadi, M.	Egyptian Journal of Chemistry, 2022, 65(11), pp. 281–289	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85140651497&origin=resultslist&sort=plf-f
67	Optimization of microspheres containing virgin coconut oil and hydrolyzed virgin coconut oil as antimicrobial	Hariyadi, D.M., Fitri, A., Sudarma, S., Purwanti, T., Erawati, T.	Journal of Advanced Pharmaceutical Technology and Research, 2022, 13(3), pp. 238–242	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85134550761&origin=resultslist&sort=plf-f
68	Moxifloxacin concentration correlate with QTc interval in rifampicin-resistant tuberculosis patients on shorter treatment regimens	Kusmiati, T., Made Mertaniasih, N., Nugroho Eko Putranto, J., ...Koesoemoprodjo, W., Prawita Sari, A.	Journal of Clinical Tuberculosis and Other Mycobacterial Diseases, 2022, 28, 100320	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85131952984&origin=resultslist&sort=plf-f
69	Analysis of Enoxaparin Effectiveness Based on COVID-19 Severity: A Study in a Secondary Hospital in Bandung, Indonesia			2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85140248014&origin=resultslist&sort=plf-f

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
70	Efficacy and Safety of Anticoagulants for COVID-19 Patients in the Intensive Care Unit: A Systematic Review and Meta-Analysis Yulistiani, Neldi, V., Suprapti, B., Rosyid, A.N.	Debora, L., Suprapti, B., Kusumawati, D., ...Arini, M.N., Aryanti, L.D. Indonesian Journal of Pharmacy, 2022, 33(3), pp. 381–393	Journal of Pharmacy and Pharmaceutical Sciences, 2022, 25, pp. 274–284	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85137816669&origin=resultslist&sort=plf-f
71	Correlation of Moxifloxacin Concentration, C-Reactive Protein, and Inflammatory Cytokines on QTc Interval in Rifampicin-Resistant Tuberculosis Patients Treated with Shorter Regimens	Kusmiati, T., Mertaniasih, N.M., Putranto, J.N.E., ...Koesoemoprodjo, W., Sari, A.P.	Acta medica Indonesiana, 2022, 54(1), pp. 19–27	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85127987307&origin=resultslist&sort=plf-f
72	Andrographolide and Epigallocatechin Gallate (EGCG) Lower the Risk of Addiction Induced by Nicotine and Cigarette Smoke Extract (CSE) in Mice	Samirah, S., Indrayanti, K., Nurhan, A.D., ...Yulistiani, Y., Rahmadi, M.	Pharmaceutical Sciences, 2022, 28(4), pp. 517–524	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85140261391&origin=resultslist&sort=plf-f
73	Zoledronic Acid use and Adverse Drug Reaction (ADR)	Neldi, V., Yulistiani	Research Journal of Pharmacy and Technology, 2022, 15(5), pp. 2327–2333	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85135455660&origin=resultslist&sort=plf-f

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
74	In vivo study of bovine hydroxyapatite-gelatin-hydroxypropyl methylecellulose with alendronate as injectable bone substitute composite in osteoporotic animal model	Budiatin, A.S., Gani, M.A., Putri, B.R.K.H., ...Su'aidah, N., Khotib, J.	Journal of Advanced Pharmaceutical Technology and Research, 2022, 13(4), pp. 261–265	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85140739283&origin=resultslist&sort=plf-f
75	Traditional Uses, Phytochemistry and Biological Activities of Alocasia Species: A Systematic Review	Arbain, D., Sinaga, L.M.R., Taher, M., ...Zakaria, Z.A., Khotib, J.	Frontiers in Pharmacology, 2022, 13, 849704	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85135805457&origin=resultslist&sort=plf-f
76	Natural Products-Based Metallic Nanoparticles as Antimicrobial Agents	Susanti, D., Haris, M.S., Taher, M., Khotib, J.	Frontiers in Pharmacology, 2022, 13, 895616	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85135415977&origin=resultslist&sort=plf-f
77	Effectiveness of Indonesian house dust mite allergenic extract in triggering allergic rhinitis sensitivity in a mouse model: A preliminary study	Pratama, Y.A., Dinina, F., Nurhan, A.D., ...Ardianto, C., Khotib, J.	Veterinary World, 2022, 15(9), pp. 2333–2341	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85140040783&origin=resultslist&sort=plf-f
78	Microglia as a Potential Target for Antidepressant: A Systematic Review on Preclinical studies	Lisnasari, B.R.W., Ardianto, C., Khotib, J.	Research Journal of Pharmacy and Technology, 2022, 15(7), pp. 3317–3323	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85137075207&origin=resultslist&sort=plf-f

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
79	Evaluation an Aqueous Extract of Irradiated and Non Irradiated of Orthosiphon Aristatus on Zebrafish Embryo (<i>Danio Rerio</i>) through Acute Toxicity Assay	Balan, S.S., Manokaram, P., Maya, S., ...Jesus, A.D., Rahmadi, M.	Trends in Sciences, 2022, 19(14), 4980	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85134002717&origin=resultslist&sort=plf-f
80	Electronic Smart Blister Packages to Monitor and Support Medication Adherence: A Usability Study	Izzah, Z., Zijp, T.R., Åberg, C., Touw, D.J., van Boven, J.F.M.	Patient Preference and Adherence, 2022, 16, pp. 2543–2558	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85138146327&origin=resultslist&sort=plf-f
81	Role of Immunotherapy in the Treatment of Cancer: A Systematic Review	Ling, S.P., Ming, L.C., Dhaliwal, J.S., ...Hussain, Z., Shafqat, N. Cancers,	2022, 14(21), 5205	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85141713276&origin=resultslist&sort=plf-f
82	Functional and Structural Impact of Deleterious Missense Single Nucleotide Polymorphisms in the NR3C1, CYP3A5, and TNF- α Genes: An In Silico Analysis	Ramayanam, N.R., Manickam, R., Mahalingam, V.T., ...Ming, L.C., Ganesan, R.M.	Biomolecules, 2022, 12(9), 1307	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85138322037&origin=resultslist&sort=plf-f
83	Carrageenophyte <i>Kappaphycus malesianus</i> Inhibits Microglia-Mediated Neuroinflammation via Suppression of AKT/NF- κ B and ERK Signaling Pathways	Lai, N.J.-Y., Ngu, E.-L., Pang, J.-R., ...Anwar, A., Yow, Y.-Y.	Marine Drugs, 2022, 20(8), 534	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85136504178&origin=resultslist&sort=plf-f

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
84	The Spectrum of Cefditoren for Lower Respiratory Tract Infections (LR-TIs) in Surabaya	Rosyid, A.N., Endraswari, P.D., Kusmiati, T., ...Nasronudin, Amin, M.	Current Drug Therapy, 2022, 17(1), pp. 30–38	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85134529983&origin=resultslist&sort=plf-f
85	Phytochemical Analysis and Molecular Identification of Green Macroalgae <i>Caulerpa</i> spp. from Bali, Indonesia	Wirawan, I.G.P., Dewi, N.K.E.S., Sasadara, M.M.V., ...Suada, I.K., Krisnandika, A.A.K.	Molecules, 2022, 27(15), 4879	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85136341487&origin=resultslist&sort=plf-f
86	Medication Knowledge and Adherence in Type 2 Diabetes Mellitus Patients in Brunei Darussalam: A Pioneer Study in Brunei Darussalam	Muhammad Haskani, N.H., Goh, H.P., Wee, D.V.T., ...Goh, K.W., Ming, L.C.	International Journal of Environmental Research and Public Health, 2022, 19(12), 7470	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85132034193&origin=resultslist&sort=plf-f
87	Knowledge, Attitude and Practice towards the Use of Over-the-Counter Medicines: An Online Survey among Bruneian Adults amid the COVID-19 Pandemic	Bahrin Dzulkharnain, F.B.S., Shafqat, N., Hermansyah, A., ...Goh, K.W., Ming, L.C.	Sustainability (Switzerland), 2022, 14(15), 9033	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85136990798&origin=resultslist&sort=plf-f
88	Resilience among Malaysian Community Pharmacists and General Medical Practitioners Using the 10-Item Connor-Davidson Resilience Scale (CD-RISC): The First National Survey	Elkuddssiah Ismail, N., Hui, W.M., Goh, K.W., ...Hermansyah, A., Ming, L.C.	Behavioral Sciences, 2022, 12(8), 272	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85137243125&origin=resultslist&sort=plf-f

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
89	Cosmetics: What Do Bruneian Female Adults Believe?	Ming, L.C., Azmi, N.H.R., Goh, H.P., ...Panneerselvam, G.S., Hermansyah, A.	International Journal of Environmental Research and Public Health, 2022, 19(17), 10584	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85137581175&origin=resultslist&sort=plf-f
90	Economic Analysis of Patient's Own Medication, Unit-Use and Ward Stock Utilization: Results of the First Pilot Study	Abdul Nasir, H.H., Goh, H.P., Wee, D.V.T., ...Al-Worafi, Y.M., Ming, L.C.	International Journal of Environmental Research and Public Health, 2022, 19(18), 11350	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85138399412&origin=resultslist&sort=plf-f
91	Pharmacotherapeutics Applications and Chemistry of Chalcone Derivatives	Dhaliwal, J.S., Moshawih, S., Goh, K.W., ...Yassin, H., Ming, L.C.	Molecules, 2022, 27(20), 7062	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85140727065&origin=resultslist&sort=plf-f
92	Toxicity and teratogenicity evaluation of ethanolic extract from <i>Momordica charantia</i> fruit using zebrafish (<i>Danio rerio</i>) embryo model	Perumal, V., Khatib, A., Ahmed, Q.U., ...El-Seedi, H., Selamat, J.	International Food Research Journal, 2022, 29(3), pp. 531–539	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85133753983&origin=resultslist&sort=plf-f
93	Corrigendum to “Design, molecular docking, and molecular dynamics of thiourea-iron (III) metal complexes as NUDT5 inhibitors for breast cancer treatment” [Heliyon 8 (9) (2022) e10694] (Heliyon (2022) 8(9), (S240584402201982X), (10.1016/j.heliyon.2022.e10694))	Ruswanto, R., Nofianti, T., Mardianingrum, R., Kesuma, D., Siswandono	Heliyon, 2022, 8(11), e11273	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85141520614&origin=resultslist&sort=plf-f

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
94	Design, molecular docking, and molecular dynamics of thiourea-iron (III) metal complexes as NUDT5 inhibitors for breast cancer treatment Ruswanto, R., Nofianti, T.,	Mardianingrum, R., Kesuma, D., Siswandono	Heliyon, 2022, 8(9), e10694	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85138585416&origin=resultslist&sort=plf-f
95	THE POTENCY OF 4-NITROBENZOYL-3-ALLYLTHIOUREA AS AN AGENT OF BREAST CANCER WITH EGFR/HER2: IN SILICO AND IN VITRO STUDY	Widiandani, T., Purwanto, B.T., Siswandono	Rasayan Journal of Chemistry, 2022, 15(3), pp. 2083–2088	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85138675781&origin=resultslist&sort=plf-f
96	Leaf Effect of C. Trifolia L. as Nf-B and Tnf-A Inhibitor Compounds with In Silico Method	Sukmana, J., Widjati, Siswandono, ...Dachlan, Y.P., Joewarini, E.	Pharmacognosy Journal, 2022, 14(4), pp. 407–415	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85137718064&origin=resultslist&sort=plf-f
97	Boesenbergia Pandurata as an Anti-Breast Cancer Agent: Molecular Docking and ADMET Study	Pratama, M.R.F., Praditapuspa, E.N., Kesuma, D., ...Widiandani, T., Siswodihardjo, S.	Letters in Drug Design and Discovery, 2022, 19(7), pp. 606–626	2022	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85134499425&origin=resultslist&sort=plf-f

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
98	MOLECULAR DOCKING AND BIOLOGICAL ACTIVITY OF N-(4-METHOXY)-BENZOYL-N'-PHENYLTHIOUREA AND N-(4-TRIFLUORO)-BENZOYL-N'-PHENYLTHIOUREA AS ANTI-BREAST CANCER CANDIDATES	Kesuma, D., Siswandono, Kirtishanti, A.	Rasayan Journal of Chemistry, 2022, 15(2), pp. 1503–1508	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85133866942&origin=resultslist&sort=plf-f
99	The Oral Administration of Capsaicin Regulate Prostaglandin E2 and Endorphin Serum Level after 24 Hours of Orthodontic Tooth Movement in Wistar Rats (<i>Rattus Novergicus</i>)	Winoto, E.R., Narmada, I.B., Sudiana, I.K., ...Siswandono, Nugraha, A.P.	Journal of International Dental and Medical Research, 2022, 15(2), pp. 594–599	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85133808142&origin=resultslist&sort=plf-f
100	Molecular Docking Analysis of Quercetin and Diclofenac as Cox-2 Potential Inhibitors	Khoswanto, C., Siswandono	Journal of International Dental and Medical Research, 2022, 15(2), pp. 552–555	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85133804714&origin=resultslist&sort=plf-f
101	In silico analysis of anti-dengue activity of faloak (<i>Sterculia quadrifida</i> R. Br) stem bark compounds Análisis in silico de la actividad anti-dengue de compuestos de corteza de tallo de faloak (<i>Sterculia quadrifida</i> R. Br.)	Audrey G. Riwu, Jusak Nugraha, Djoko A. Purwanto, Erwin A. Triyono	Journal of Pharmacy and Pharmacognosy Research, 10(6), 1006-1014	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85139757641&origin=resultslist&sort=plf-f

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
102	Green Tea Extract in the Extender Improved the Post-Thawed Semen Quality and Decreased Amino Acid Mutation of Kacang Buck Sperm Susilowati, S., Mustofa, I., Wurlina, W., ...Soeharsono, S., Purwanto, D.A. Veterinary Sciences, 2022, 9(8), 403	Riwu, A.G., Nugraha, J., Purwanto, D.A., Triyono, E.A.	Journal of Pharmacy and Pharmacognosy Research, 2022, 10(6), pp. 1006–1014	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85136737329&origin=resultslist&sort=plf-f
103	The Effect of Green Tea with EGCG Active Compound in Enhancing the Expression of M2 Microglia Marker (CD206)	MacHin, A., Divamillenia, D., Fatimah, N., ...Fauziah, D., Izzawa, K.	Neurology India, 2022, 70(2), pp. 530–534	2022	FF	https://www.scopus.com/record/display.uri?eid=2-s2.0-85129567142&origin=resultslist&sort=plf-f
104	Efficacy of Probiotic on Duodenal TNF- α Expression and the Histological Findings in the Liver and Lung in Animal Model Canine Coronavirus	Hamid, I.S., Ekowati, J., Solfaine, R., Chhetri, S., Purnama, M.T.E.	Pharmacognosy Journal, 2022, 14(3), pp. 591–597	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85134405781&origin=resultslist&sort=plf-f
105	In-silico, synthesis, structure elucidation and anticancer activity study of 2-(3,4-dichlorophenyl)-4H-benzo[d][1,3]oxazin-4-one	Kesuma, D., Yuniarta, T.A., Putra, G.S., ...Sulistiyowaty, M.I., Anwari, F.	Pakistan Journal of Pharmaceutical Sciences, 2022, 35(5), pp. 1391–1398	2022	FF	https://www.scopus.com/authid/detail.uri?authorId=55995375700

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
106	In Silico Analysis and ADMET Prediction of Flavonoid Compounds from <i>Syzygium cumini</i> var. <i>album</i> on α -Glucosidase Receptor for Searching Anti-Diabetic Drug Candidates	Yanu Andhiarto ¹ , Suciati ² , Ersanda Nurma Praditapuspa ³ , Sukardiman ² *	Pharmacogn J. 2022; 14(6)	2022	FF	https://www.phcogj.com/inpress
107	Prevalence and factors associated with potentially inappropriate medication and medication complexity for older adults in the emergency department of a secondary teaching hospital in Indonesia	Khusnul Fitri Hamidah , Mahardian Rahmadi , Farah Meutia , Prihatma Kriswidyatomo , Firman Suryadi Rahman , Zamrotul Izzah , Bambang Subakti Zulkarnain , Leopold N. Aminde , Christopher Paul Alderman , Yulistiani , Budi Suprapti	Pharmacy practice, 2022 Oct-Dec;20(4):2735	2022	FF	https://www.pharmacypractice.org/index.php/pp
108	Essential oil composition of Curcuma species and drugs from Asia analyzed by headspace solid-phase microextraction coupled with gas chromatography–mass spectrometry	Liu, Q., Komatsu, K., Toume, K., ... Agil, M., Balachandra, I.	Journal of Natural Medicines, 2022	2022	FF	https://www.scopus.com/reorder/display.uri?eid=2-s2.0-85142902004&origin=resultslist&sort=plf-f

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
109	The effect of surfactant type on characteristics, skin penetration and anti-aging effectiveness of transfersomes containing amniotic mesenchymal stem cells metabolite products in UV-aging induced mice	Miatmoko, A., Marufah, N.A., Nada, Q., ... Purwati, P., Soeratri, W.	Drug Delivery, 2022, 29(1), pp. 3443–3453	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85143391692&origin=resultslist&sort=plf-f
110	The effectiveness of ursolic acid niosomes with chitosan coating for prevention of liver damage in mice induced by n-nitrosodiethylamine	Miatmoko, A., Faradisa, A.A., Jauhari, A.A., ... Sari, R., Hendradi, E.	Scientific Reports, 2022, 12(1), 21397	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85143660012&origin=resultslist&sort=plf-f
111	Acceleration of Bone Fracture Healing through the Use of Bovine Hydroxyapatite or Calcium Lactate Oral and Implant Bovine Hydroxyapatite–Gelatin on Bone Defect Animal Model	Budiatin, A.S., Khotib, J., Samirah, S., ... Rahadiansyah, E., Susilo, I.	Polymers, 2022, 14(22), 4812	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85142422368&origin=resultslist&sort=plf-f
112	Application of DNA Barcoding for authentication of Balinese traditional medicinal plant Purnajiwa (<i>Kopsia arborea</i> Blume. and <i>Euchresta horsfieldii</i>) (Lesch.) Benn	Ariati, P.E.P., Sasadara, M.M.V., Wirawan, I.G.P., ... Sudiarta, I.P., Darmawati, I.A.P.	Bali Medical Journal, 2022, 11(3), pp. 1681–1685	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85143620866&origin=resultslist&sort=plf-f

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
113	Prevention and Treatment of Monkeypox: A Systematic Review of Preclinical Studies	Sudarmaji, N., Kifli, N., Hermansyah, A., ... Goh, B.-H., Ming, L.C.	Viruses, 2022, 14(11)	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85142657929&origin=resultslist&sort=plf-f
114	Differentiation of osteoblasts: the links between essential transcription factors	Khotib, J., Marhaeny, H.D., Miatmoko, A., ... Pratama, Y.A., Tahir, M.	Journal of Biomolecular Structure and Dynamics, 2022	2022	FF	https://www.scopus.com/reco rd/display.uri?eid=2-s2.0-85142605077&origin=resultslist&sort=plf-f
115	Isolation and Characterization of Sugarcane(Saccharum officinarumL.)Bagasse Cellulose Hydrolyzed with Acid Variation	Begum Fauziyah1*, Mohammad Yuwono2, Isnaeni2, Nadhifatun Nahdiah1, Fatimatus Sholihah1	Trop J Nat Prod Res, June 2022; 6(6):856-862	2022	FF	https://www.tjnpr.org/index.php/home/article/view/10/8
116	Advances in Hybrid Vesicular-based Drug Delivery Systems: Improved Biocompatibility, Targeting, Therapeutic Efficacy and Pharmacokinetics of Anticancer Drugs	Aseem Setia 1, Ram Kumar Sahu 2, Supratim Ray 2, Retno Widywati 3, Wiwid Ekasari 3, Swarnlata Saraf 4	Current Drug Metabolism, 2022 Jun 27	2022	FF	https://pubmed.ncbi.nlm.nih.gov/35761494/
117	IN SILICO INVESTIGATION OF FERULIC ACID DERIVATES AGAINST MAIN PROTEASE SARS-COV	Juni Ekowati	RASAYAN j chemistry	2022	FF	http://rasayanjournal.co.in/current_issue.php

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
118	A systematic review of potential phytochemical compound bark of parameria laevigata on biofilm formation	Wirda Anggraini, Djoko Agus Purwanto , Isnaeni , Idha Kusumawati , Suryanto	International Journal of Applied Pharmaceutics, 14(1), 21-26	2022	FF	https://innovareacademics.in/journals/index.php/ijap/issue/view/757
119	Translation, validation, and reliability of the Indonesian version AQoL-4D	Gusti Noorizka	Pharmacy Education	2022	FF	https://pharmacyeducation.fip.org/pharmacyeducation
120	The Effect of Atorvastatin on Lipid Profile and Inflammatory Marker in patient with Diabetes Dyslipidemia	Rezlie Bellatasie, Suharjono Suharjono, Wiwid Samsulhadi, Nur Palestin Ayumuyas	Research Journal of Pharmacy and Technology , Volume - 15, Issue - 9, Year - 2022	2022	FF	https://rjptonline.org/AbstractView.aspx?PID=2022-15-9-49
121	Scoping Review : Effects of Probiotics Against The Immune System in Burn Patients	Suharjono	Research Journal of Pharmacy and Technology,	2022	FF	https://www.rjptonline.org/
122	The satisfaction of Covid-19 patients self-home care with telepharmacy services	Suharjono	Research Journal of Pharmacy and Technology	2022	FF	https://www.rjptonline.org/
123	Association between Sodium Intake and Biopsychosocial Factors with Knee Joint Pain in Osteoarthritis Patient	Suharjono	Research Journal of Pharmacy and Technology	2022	FF	https://www.rjptonline.org/
124	Review Article: Mechanisms and Efficacy of Using Diphenhydramine as a Chemotherapy Premedication	Dinda Monika	Journal of Pharmaceutical Negative Results, Volume 13 Issue 6 2022	2022	FF	https://www.pnrjournal.com/index.php/home/issue/view/33
125	Analysis of Adolescent Knowledge about Covid-19 Preventive Measures based on CDC Guidelines: A Cross-sectional Study	Dinda Monika	Journal of Pharmaceutical Negative Results	2022	FF	https://www.pnrjournal.com/index.php/home/issue/view/33

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
126	Impact of Pharmacist-led Education on Knowledge, Adherence, and Glycaemic Control of Type 2 Diabetic Outpatients	Budi Suprapti, Zamrotul Izzah, Maria Angelia Yoshida, Arina Dery Puspitasari, Cahyo Wibisono Nugroho	Pharmacy Education, (2022) 22(1) 795 - 804	2022	FF	https://pharmacyeducation.fip.org/pharmacyeducation/article/view/1795
127	Effect of Glutaraldehyde Concentration Variation on Diclofenac Sodium Scaffolds as Cross-Linking Agent	Aniek Setiya Budiatin, Nily Su'aida, Aziszia Insanya Lamakluang, Silda Sabila Rahma, Bambang Subakti Zulkarnain, Dewi Isadiartuti	Research Journal of Pharmacy and Technology, Volume - 15, Issue - 11, Year - 2022	2022	FF	https://www.rjptonline.org/AbstractView.aspx?PID=2022-15-11-21
128	Assessment of doctor-pharmacist collaboration in the treatment of diabetes mellitus patients at Airlangga University Hospital Surabaya from the pharmacist's perspective	Liza Pristianty, , Ibrahim Abdullah , Pradana Z. Rhamadan , Andi Hermansyah	Pharmacy Education, 22(1) 974 - 979	2022	FF	https://pharmacyeducation.fip.org/pharmacyeducation
129	Metabolite Profiling of Extract and Fractions of Bidara Upas (Merremia Mammosa (Lour.) Hallier F.) Tuber Using UPLC-QToF-MS/MS	Neny Purwitasari and Mangestuti Agil	Biomedical and Pharmacology Journal , 2022;15(4).	2022	FF	https://biomedpharmajournal.org/vol15no4/metabolite-profiling-of-extract-and-fractions-of-bidara-upas-merremia-mammosa-lour-hallier-f-tuber-using-uplc-qtof-msms/
130	Chlorogenic acid fractionation in robusta green bean extract as a combination agent of dental pulp stem cells in periodontal tissue engineering	Desi Sandra Sari, Neira Sakinah, Nuri, Enny Suswati3, Retno Widywati, Ernie Maduratna	Research Journal of Pharmacy and Technology, Volume - 15, Issue - 11, Year - 2022	2022	FF	https://www.rjptonline.org/AbstractView.aspx?PID=2022-15-11-26

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
131	A Systematic Review: Comparison of Immunocytochemistry, ELISA, and Western Blot Methods in Alkaline phosphatase Measurement at Genistein-induced Osteoblast Cell	Burhan Ma'arif1 , Iffatul Abada1, Anisah Mahardiani1, Abdul Hakim1*, Novia Maulina1, Neny Purwitasari2, Khoirul Hidayah3 and Seow Lay Jing	Biomedical and Pharmacology Journal , 2022;15(4)	2022	FF	https://biomedpharmajournal.org/vol15no4/a-systematic-review-comparison-of-immunocytochemistry-elisa-and-western-blot-methods-in-alkaline-phosphatase-measurement-at-genistein-induced-osteoblast-cell/
132	Assessment and Comparison of Inpatient Antibiotic Use on Orthopedic Patients Using ATC/DDD Methodology: A Literature Review	Mareta Rindang Andarsari	Azerbaijan Medical Journal	2022	FF	
133	Additional Effects Of Extra Virgin Olive Oil (EVOO) On The Physicochemical Stability Of Tomato Paste As A Topical Antiaging	Tutiek Purwanti*, Noorma Rosita, Febri Fitri Nurjannah	Research Journal of Pharmacy and Technology (RJPT)	2022	FF	https://www.rjptonline.org/
134	Efficacy of an education session by pharmacists for patients with asthma: A randomised controlled trial	Zairina, Elida, Gesnita Nugraheni, Gusti NV Achmad, Arie Sulistyarini, Yunita Nita, Arief Bakhtiar, and Muhammad Amin	Pharmacy Education 22 (1) 974-979	2022	FF	https://pharmacyeducation.fip.org/pharmacyeducation/article/view/2010
135	Revisiting early online learning experiences amid the COVID-19 pandemic in Indonesia: Benefits, barriers, and impact on pharmacy student learning outcomes	Abdul Rahem, Ach. Syahrir, Hasan Ismail, Andi Hermansyah	Pharmacy Education 22 (1) 974-979	2022	FF	https://pharmacyeducation.fip.org/pharmacyeducation/article/view/2024

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
136	The Potency of Cinnamon Bark Oil (<i>Cinnamomum burmannii</i> (Nees & T. Nees) Blume) from 5 Regions in Indonesia as Anti-Inflammatory	Rosy Dwi Nurcholida, Riesta P	https://phcogj.com/article/1749 (Pharmacognosy Journal)	2022	FF	https://phcogj.com/article/1749
137	The effect of ethyl acetate fraction of <i>Marsilea crenata</i> presl. leaves in increasing osterix expression in hFOB 1.19 cells	Agnis P A, Burhan M, Hening L, Mangestuti A	International Journal of Health Sciences	2022	FF	
138	The role of MLC901 in reducing VEGF as a vascular permeability marker in rats with spinal cord injury	Wahyudi, Andi A I, M Hatta, Willy A, M Faris, Nasrullah M, Agussalim Prihantono, Cahyono K, Joko H, Naufal HI, Rohadi MR	https://pubmed.ncbi.nlm.nih.gov/353867 2022 B, 87/ (Annals of Medicine and Surgery)	2022	FF	https://pubmed.ncbi.nlm.nih.gov/353867

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
139	The Effect of ACTH(4-10) PRO8-GLY9-PRO10 Administration on the Expression of IL-6 and IL-8 in Sprague Dawley Mice with Spinal Cord Injury	M Azzam, Achmad Fahmi, Budi Utomo, M Faris, M Arifin Parenrengi, I ketut Sudiana, Abdul Hafid Bajamal, Eko Agus Subagio	https://www.thiemeconnect.com/products/ejournals/pdf/10.1055/s-0042-1744468.pdf (Journal of Neurosciences in Rural Practice)	2022	FF	https://www.thiemeconnect.com/products/ejournals/pdf/10.1055/s-0042-1744468.pdf
140	Nanosuspension-loaded dissolving bilayer microneedles for hydrophobic drug delivery to the posterior segment of the eye	Yu Wu, Lalitkumar K V, Deepak kumar M, M Faris A, Shilpkala G, Alejandro J P, Ryan F, Thakur R R S	Biomaterials Advances	2022	FF	

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
141	QSAR of Acyl pinostrobin derivatives as Anti-breast cancer against HER-2 receptor and their ADMET properties based on in silico Study	Salsa Lina Agustin, Tri Widiandani, Suko Hardjono, Bambang Tri Purwanto	Research Journal of Pharmacy and Technology 2022	2022	FF	
142	Effect of geranylated dihydrochalcone from Artocarpus altilis leaves extract on Plasmodium falciparum ultrastructural changes and mitochondrial malate: Quinone oxidoreductase	Agriana RH, Hilkatul I, Takaya S, Miako S, Junko O, Endah DH, Lidya T, Daniel KI, Mulyadi T, Eri Y, Fuyuki T, Kiyoshi K, Mihoko M, Kazuyuki D, Tomoyoshi N, Din S, A Fuad H, DW, Atty W	International Journal for Parasitology: Drugs and Drug Resistance Des 2022	2022	FF	

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
143	Acacia mangium: A promising plant for isolating anti-hepatitis C virus agents	Tutik S W, Nida S, Adita AP, Chie AU, Aty W, A Fuad H	F1000Research Des 2022	2022	FF	
144	Screening of Potential plants from Kalimantan as an Antimicrobial agent for Coliform bacteria	Aliyah SS, Dwi WI, Dwi WI, Hilkatul I, Aty W, A Fuad H	Research Journal of Pharmacy and Technology Des 2022	2022	FF	
145	Molecular Docking Analysis of Cinnamomum zeylanicum Phytochemicals against Secreted Aspartyl proteinase 4-6 of Candida albicans as Anti-Candidiasis Oral	Vita M, Rinaldi RP, M Miftahussurur, Sukardiman S, Feri E H, Abdullah A	Results in Chemistry Des 2022	2022	FF	
146	Anticancer activity of Peronema canescens Jack leaves extracts against human cells: HT-29 and HeLa in vitro	Arsyik Ibrahim, Siswandono S, Bambang PEW	Research Journal of Pharmacy and Technology 2022	2022	FF	

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
147	Molecular docking analysis of selected natural products from <i>Halymenia</i> sp. and <i>Laurencia</i> sp. seaweeds against plasmepsins as antimalarials	Asmi Citra MART, Israini WI, Eko AS, Eko ND, M Yuwono, Elmi NZ, Marlina A, Muhammad ID, Jamaluddin FA, Widayastuti U, Andi AY	IOP Conference Series: Earth and Environmental Science Des 2022	2022	FF	
148	Optimisation of Vitamin B12 Extraction from Green Edible Seaweed (<i>Ulva lactuca</i>) by Applying the Central Composite Design	Deny Susanti, Fatin Shazwani Ruslan, Muhammad Idham Shukor, Normawaty Mohammad Nor, Nurul Iman Aminudin, Muhamad Taher, Junaidi Khotib	Molecules 27 (14), 4459 Scopus Q1 Top Tier	2022	FF	https://www.mdpi.com/1420-3049/27/14/4459
149	Validity And Reliability Construct Test To Measuring Severity And Lung Disease: Case Study In Covid-19 Infection	AN Rosyid, AD Puspitasari, WI Effendy, HW Setiawan, A Bakhtiar, IA Marhana, AD Sensusati, E Soebakti, M Amin, J Nugraha	Chest 161 (6), A495 Scopus Q1 Top Tier	2022	FF	https://journal.chestnet.org/article/S0012-3692(22)00771-1/fulltext

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
150	Patient Satisfaction Level with Self-Medication Services by Pharmacists During The Covid-19 Pandemic in Rembang District, Central Java, Indonesia	Angelica Kresnamurti, Yunita Nita, Ayuna Nora Ashari	Biomedical and Pharmacology Journal 15 (4) Scopus Q4	2022	FF	https://biomedpharmajournal.org/vol15n04/patient-satisfaction-level-with-self-medication-services-by-pharmacists-during-the-covid-19-pandemic-in-rembang-district-central-java-indonesia/
151	Bisacodyl overcomes morphine-induced constipation by decreasing colonic Aquaporin-3 and Aquaporin-4 expression	Mahardian Rahmadi, Chrismawan Ardianto, Ahmad D Nurhan, Rafiqa A Chasanah, Dewi I Krismonika, Arina D Puspitasari, Budi Suprapti, Santhra	Research Results in Pharmacology 8 (4), 65-75 Scopus Q3	2022	FF	https://rrpharmacology.ru/article/82242/
152	Effect of Andrographolide and Resveratrol on OX1R and Prepro-orexin mRNA expression in CIPN-induced hypothalamus of mice with oxaliplatin	Chrismawan Ardianto, Ardian Lestari Judoko, Mirza Aprilia, Dinda Monika Nusantara Ratri, Toetik Ariyani, Mahardian Rahmadi, Junaidi Khotib	Research Journal of Pharmacy and Technology 15 (10), 4765-4771 Scopus Q2	2022	FF	https://rjptonline.org/AbstractView.aspx?PID=2022-15-10-73

No.	Judul	Nama Dosen	Dipublikasikan pada	Tahun	Fakultas	URL
1	2	3	4	5	6	7
153	Illuminating the Molecular Intricacies of Exosomes and ncRNAs in Cardiovascular Diseases: Prospective Therapeutic and Biomarker Potential	FB Khan, S Uddin, AY Elderdery, Chrismawan Ardianto, Mohammed Akli Ayoub	Cells 11 (22), 3664 Scopus Q1	2022	FF	https://www.mdpi.com/2073-4409/11/22/3664
154	Prolonged Maternal Separation Reduces Anxiety State and Increases Compulsive Burying Activity in the Offspring of BALB/c Mice	Qais Jarrar, Rami Ayoub, Kawther Alhussine, Khang Wen Goh, Said Moshawih, Chrismawan Ardianto, Bey Hing Goh, Long Chiau Ming	Journal of Personalized Medicine 12 (11), 1921 Scopus Q4	2022	FF	https://www.mdpi.com/2075-4426/12/11/1921
155	Biomedicine Innovations and Its Nanohydrogel Classifications	Sifiso S. Makhathini 1, Sipho Mdanda 1, Pariksha J. Kondiah 1, Moosa E. Kharodia 1, Karl Rumbold 2, Imhotep Alagidede 3,4, Yashwant Pathak 5,6, Zain Bulbulia 7, Thankhoe A. Rants'o 1 and Pierre P. D. Kondiah 1,5,8,*	Pharmaceutics 2022, 14, 2839	2022	FF	https://doi.org/10.3390/pharmaceutics14122839