

2018 Publication List :

Title	Source title	Link
Characterization of the apical bridge barrier formed following amelogenin apexification	BMC Oral Health	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057756175&doi=10.1186%2fs12903-018-0641-0&partnerID=40&md5=5881d797de1d3b8c97e94525e23589d8
The impact of productive open spaces on urban sustainability: The case of El Mansheya Square – Alexandria	Alexandria Engineering Journal	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056808010&doi=10.1016%2fj.aej.2018.02.008&partnerID=40&md5=9bfbe11f6dc7d88a4bdad404739a54d6
Elaboration of polymersomes versus conventional liposomes for improving oral bioavailability of the anticancer flutamide	Nanomedicine	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058082482&doi=10.2217%2fnnm-2018-0238&partnerID=40&md5=4b17f2e3c924114544ce47f72a770d8f
Can miRNA712_3p be a promising biomarker for early diagnosis of toxoplasmosis?	Asian Pacific Journal of Tropical Medicine	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059464077&doi=10.4103%2f1995-7645.248341&partnerID=40&md5=36f514ddbdf79c12aa3845ff1877fb69

Identify and prioritize the major influencing causes of automated concrete mixing system for mega construction projects using analytic hierarchy process	Alexandria Engineering Journal	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056632458&doi=10.1016%2fj.aej.2018.04.003&partnerID=40&md5=bc37ae15fdccac063662b4fff362991e
Effect of batch age on potency and dissolution of levothyroxine sodium tablets: impact of BP and USP monograph differences on dissolution results	Drug Development and Industrial Pharmacy	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053375495&doi=10.1080%2f03639045.2018.1496446&partnerID=40&md5=2ccccff06dd6362d29493d07f8739ef6
Investigation of the kinetics and optimization of photocatalytic degradation of methylene blue	Journal of the Chinese Chemical Society	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050921924&doi=10.1002%2fjccs.201800029&partnerID=40&md5=6b3fb1069492466d67152f2bd9d66e1e
Oral Brain-Targeted Microemulsion for Enhanced Piperine Delivery in Alzheimer's Disease Therapy: In Vitro Appraisal, In Vivo Activity, and Nanotoxicity	AAPS PharmSciTech	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053832440&doi=10.1208%2fs12249-018-1180-3&partnerID=40&md5=c4859dcef0754798684bda587210287e
Production of di-(2-ethylhexyl) phthalate by <i>Bacillus subtilis</i> AD35: Isolation, purification,	Microbial Pathogenesis	https://www.scopus.com/inward/record.uri?eid=2-s2.0-

characterization and biological activities		85051933638&doi=10.1016%2fj.micpath.2018.08.014&partnerID=40&md5=125940d1f5229cc9d1ed1b4a9838d67a
Synthesize of Silver Nanoparticles by Arc Discharge Method Using Two Different Rotational Electrode Shapes	Journal of Cluster Science	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050363126&doi=10.1007%2fs10876-018-1430-2&partnerID=40&md5=d808134c5a702ce73df46f8b12a874c4
Asthma action plan for proactive bronchial asthma self-management in adults: a randomized controlled trial	International health	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055638381&doi=10.1093/finthealth%2fihy050&partnerID=40&md5=20e0cf3b4488d6cc8678e302ef3f34f8
Structural and Magnetic Properties of Nickel Nanoparticles Prepared by Arc Discharge Method Using an Ultrasonic Nebulizer	Journal of Cluster Science	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053470839&doi=10.1007%2fs10876-018-1451-x&partnerID=40&md5=482655e0b8934cc17d0c703c6447cdd4
Perceived sources of stress amongst dental students: A multicountry study	European Journal of Dental Education	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044677253&doi=10.1111%2feje.12350&partnerID

Zero-order release and bioavailability enhancement of poorly water soluble Vinpocetine from self-nanoemulsifying osmotic pump tablet	Pharmaceutical Development and Technology	=40&md5=7dbbf465e2978d3ee4de148579aab9bd https://www.scopus.com/inward/record.uri?eid=2-s2.0-85020400246&doi=10.1080%2f10837450.2017.1335321&partnerID=40&md5=1caafaae9418c22cc57000bffaf78a54
Sensitive inexpensive chromatographic determination of an antimicrobial combination in human plasma and its pharmacokinetic application	Journal of Chromatography B: Analytical Technologies in the Biomedical and Life Sciences	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053146864&doi=10.1016%2fj.jchromb.2018.09.008&partnerID=40&md5=dc9ebe52a6c5fe82760c5e5498b1f750
Renalase gene polymorphisms (rs2576178 and rs10887800) in Egyptian hypertensive end stage renal disease patients	Egyptian Journal of Medical Human Genetics	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042851852&doi=10.1016%2fj.ejmhg.2018.02.004&partnerID=40&md5=c6d24e2ea9c071367cdf781d71dde1c8
Structure-based design of some isonicotinic acid hydrazide analogues as potential antitubercular agents	Bioorganic Chemistry	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050802994&doi=10.1016%2fj.bioorg.2018.07.028&partnerID=40&md5=27e675e221aa542f9b5230da08168ffb

Exploiting the Thiobarbituric Acid Scaffold for Antibacterial Activity	ChemMedChem	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053033203&doi=10.1002%2fcmdc.201800414&partnerID=40&md5=436fdb488c2dab551f089ed5e93bcba1
A novel nasal almotriptan loaded solid lipid nanoparticles in mucoadhesive in situ gel formulation for brain targeting: Preparation, characterization and in vivo evaluation	International Journal of Pharmaceutics	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049950670&doi=10.1016%2fijpharm.2018.07.014&partnerID=40&md5=6a2a14bd5eb9fe4af94aeb04c83867de
Expression of extracellular polysaccharides and proteins by clinical isolates of <i>Pseudomonas aeruginosa</i> in response to environmental conditions	International Microbiology	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052392869&doi=10.1007%2fs10123-018-0010-5&partnerID=40&md5=5c9bac7e6e3ee88836e48b17af0a57c2
Synthesis of pyrazolo-1,2,4-triazolo[4,3-a]quinoxalines as antimicrobial agents with potential inhibition of DHPS enzyme	Future Medicinal Chemistry	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052873113&doi=10.4155%2ffmc-2018-0082&partnerID=40&md5=a381909ea912621e80d8e0112a467c47
Hyaluronate/lactoferrin layer-by-layer-coated lipid nanocarriers for targeted co-	Colloids and Surfaces B: Biointerfaces	https://www.scopus.com/inward/record.uri?eid=2-s2.0-

delivery of rapamycin and berberine to lung carcinoma		85047244446&doi=10.1016%2fj.colsurfb.2018.05.008&partnerID=40&md5=71d469e4adbb90f13b427c98a9cc6187
Inhalable multi-compartmental phospholipid enveloped lipid core nanocomposites for localized mTOR inhibitor/herbal combined therapy of lung carcinoma	European Journal of Pharmaceutics and Biopharmaceutics	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049306662&doi=10.1016%2fj.ejpb.2018.06.027&partnerID=40&md5=91e09d7915fa3dcc00f239e6b5b48e37
Oral vitamin-A-coupled valsartan nanomedicine: High hepatic stellate cell receptors accessibility and prolonged enterohepatic residence	Journal of Controlled Release	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047623164&doi=10.1016%2fj.jconrel.2018.05.021&partnerID=40&md5=4a9ecb927b019a4b6080ce1995c06709
Bioadhesive Chitosan-Coated Cationic Nanoliposomes With Improved Insulin Encapsulation and Prolonged Oral Hypoglycemic Effect in Diabetic Mice	Journal of Pharmaceutical Sciences	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047802041&doi=10.1016%2fj.xphs.2018.04.011&partnerID=40&md5=e9a1e13ffe78ff62f3d9d84ef9a8fa9
Synthesis, anti-inflammatory screening, molecular docking, and COX-1,2/-5-LOX inhibition profile of some novel quinoline derivatives	Bioorganic Chemistry	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044619770&doi=10.1016%2fj.bioorg.2018.03.023&partnerID=40&md5=b2bc9

		8c2233812523d27881cd4 81b35bdc
Gel in core carbosomes as novel ophthalmic vehicles with enhanced corneal permeation and residence	International Journal of Pharmaceutics	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047136837&doi=10.1016%2fijpharm.2018.05.040&partnerID=40&md5=e3d64a909433230fbbad241f120f928c
Dynamics of coronavirus infection in human	AIP Conference Proceedings	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051112141&doi=10.1063%2f1.5045415&partnerID=40&md5=167fe1790bedf4a8e5682488fbdb392b
Power Allocation for Full-Duplex MISO Underlay Cognitive Radio Networks with Energy Harvesting	IEEE International Conference on Communications	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051419417&doi=10.1109%2fICCC.2018.8422856&partnerID=40&md5=9be136480e983fe694cd1f927ae5beac
The role of stakeholders as a competitive advantage in the formulation of antiquity museum strategies in Egypt	Museum Management and Curatorship	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048741228&doi=10.1080%2f09647775.2018.1488221&partnerID=40&md5=062efcc515f40471e567249b3418e45a

Change Taxonomy: A Fine-Grained Classification of Software Change	IT Professional	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051503931&doi=10.1109%2fMITP.2018.043141666&partnerID=40&md5=ed4141b40a5dc0acbb509b5c1a4d6cf
Loop unrolling effect on Parallel code optimization	ACM International Conference Proceeding Series	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055456682&doi=10.1145%2f3231053.3231060&partnerID=40&md5=178e095d4e1b7366a64397a123780fc8
The possible antidiabetic effects of vitamin D receptors agonist in rat model of type 2 diabetes	Molecular and Cellular Biochemistry	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048555568&doi=10.1007%2fs11010-018-3377-x&partnerID=40&md5=8e55268a526a8fbc9c2f0d6b8eb5cf17
Chemometrics-assisted spectrophotometric green method for correcting interferences in biowaiver studies: Application to assay and dissolution profiling study of donepezil hydrochloride tablets	Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044950872&doi=10.1016%2fj.saa.2018.03.059&partnerID=40&md5=b3951997719fd142c20d28da22000891
Effect of local administration of simvastatin on postorthodontic relapse in a rabbit model	American Journal of Orthodontics and	https://www.scopus.com/inward/record.uri?eid=2-s2.0-

	Dentofacial Orthopedics	85047540676&doi=10.1016%2fj.ajodo.2017.10.024&partnerID=40&md5=35ccfeb28d28a1652232be3c30868c17
High-performance thin-layer chromatographic methods for the determination of febuxostat and febuxostat/diclofenac combination in human plasma	Journal of Chromatography B: Analytical Technologies in the Biomedical and Life Sciences	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045280580&doi=10.1016%2fj.jchromb.2018.04.020&partnerID=40&md5=6c79716904ed95a1fdcc0a1553500da1
Enhanced spectrofluorimetric determination of two novel combination therapies for the treatment of benign prostatic hyperplasia containing tamsulosin hydrochloride	Luminescence	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044413647&doi=10.1002%2fbio.3475&partnerID=40&md5=bd3ff0d3b0350d5e79d55566956ee606
Purines and triazolo[4,3-e]purines containing pyrazole moiety as potential anticancer and antioxidant agents	Future Medicinal Chemistry	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048613058&doi=10.4155%2ffmc-2017-0227&partnerID=40&md5=0834af6bcee31b11e301704519a791b1
Relationship between metal pollution and gene expression of insulin-like growth factor II	Journal of Health and Pollution	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048460983&doi=10.5696%2f2156-9614-8.18.180608&partnerID=40&md5=9a2a0a2a0a2a0a2a0a2a0a2a0a2a0

		0&md5=bee4c4e2c817c2f 7e578a89cbd16c6cf
Least median of squares and iteratively re-weighted least squares as robust linear regression methods for fluorimetric determination of α -lipoic acid in capsules in ideal and non-ideal cases of linearity	Luminescence	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044427966&doi=10.1002%2fbio.3471&partnerID=40&md5=4b8ac4d72438283046513df46548bfd1
Full-energy peak efficiency of asymmetrical polyhedron germanium detector	Nuclear Technology and Radiation Protection	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053236508&doi=10.2298%2fNTRP1802150A&partnerID=40&md5=b2f66999f144d6a4019e475ce712f552
In vivo evaluation of β -CS/n-HA with different physical properties as a new bone graft material	Clinical Implant Dentistry and Related Research	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042449950&doi=10.1111%2fcid.12599&partnerID=40&md5=ebd5d500999aea7edaf95378e65555f
Adaptive dynamic routing for IEEE 802.15.6 wireless body area networks	National Radio Science Conference, NRSC, Proceedings	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047346506&doi=10.1109%2fNRSC.2018.8354386&partnerID=40&md5=524277ea06ea73c4508acbc59d511189
Green gas chromatographic stability-indicating method for the determination of	Journal of Chromatography B: Analytical	https://www.scopus.com/inward/record.uri?eid=2-s2.0-

Lacosamide in tablets. Application to in-vivo human urine profiling	Technologies in the Biomedical and Life Sciences	85042938115&doi=10.1016%2fj.jchromb.2018.02.033&partnerID=40&md5=75d36b0f3ea932d426a0641767fe05a8
Fabrication, characterization and gamma rays shielding properties of nano and micro lead oxide-dispersed-high density polyethylene composites	Radiation Physics and Chemistry	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035125142&doi=10.1016%2fj.radphyschem.2017.10.017&partnerID=40&md5=9dcf787cdb62a87f138c4b4ebf8a9ba0
Correction to: The Influence of CYP2C9 and VKORC1 Gene Polymorphisms on the Response to Warfarin in Egyptians (Indian Journal of Hematology and Blood Transfusion, (2018), 34, 2, (328-336), 10.1007/s12288-016-0725-4)	Indian Journal of Hematology and Blood Transfusion	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044249141&doi=10.1007%2fs12288-018-0946-9&partnerID=40&md5=5a8377e9f14499f1004cf1a4254e9dc4
The Influence of CYP2C9 and VKORC1 Gene Polymorphisms on the Response to Warfarin in Egyptians	Indian Journal of Hematology and Blood Transfusion	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84988723869&doi=10.1007%2fs12288-016-0725-4&partnerID=40&md5=0c37ffddc65183fc54eb8cb7b29f2a2
A triggering mechanism for end-to-end IoT eHealth system with connected ambulance vehicles	2017 8th International Conference on Information, Intelligence, Systems and	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047863320&doi=10.1109%2fIISA.2017.8316405&partnerID=40&md5=69900eb29f2a2

	Applications, IISA 2017 Cities	cf6383154ce18de1a868d4 1e3a https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031423417&doi=10.1016%2fj.cities.2017.10.009&partnerID=40&md5=44615c1b576795816cb1a538f7b25931
Revitalisation of Downtown Khedive Cairo: A contested sovereignty		
Response surface methodology for optimization of photocatalytic degradation of aqueous ammonia	Journal of Water Supply: Research and Technology - AQUA	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045099785&doi=10.2166%2faqua.2018.121&partnerID=40&md5=449f3af5d4433f44eb62c6304e0d5f9a
Recycled high-density polyethylene plastics added with lead oxide nanoparticles as sustainable radiation shielding materials	Journal of Cleaner Production	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040669459&doi=10.1016%2fj.jclepro.2017.12.100&partnerID=40&md5=0eb1dbf45da139ecb64d9e1950af23b3
Design of thinned fractal antenna arrays for adaptive beam forming and sidelobe reduction	IET Microwaves, Antennas and Propagation	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042747152&doi=10.1049%2fiet-map.2017.0464&partnerID=40&md5=b91b8464875bf6d2388792ae527a3c52

Factors that influence adult neurogenesis as potential therapy	Translational Neurodegeneration	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042436568&doi=10.1186%2fs40035-018-0109-9&partnerID=40&md5=c439d1e9d69be747574ceda421359b7f
Vitamin C and E chronic supplementation differentially affect hepatic insulin signaling in rats	Life Sciences	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039868113&doi=10.1016%2fj.lfs.2017.12.039&partnerID=40&md5=b81ae4314cd1702f47b197c24c39f246
Are multisource levothyroxine sodium tablets marketed in Egypt interchangeable?	Annales d'endocrinologie	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039163595&doi=10.1016%2fj.ando.2017.10.002&partnerID=40&md5=c10832c3b93379e2c103db1322e39ed1
Design, synthesis, antibacterial evaluation and molecular docking studies of some new quinoxaline derivatives targeting dihydropteroate synthase enzyme	Bioorganic Chemistry	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85038836736&doi=10.1016%2fj.bioorg.2017.12.017&partnerID=40&md5=1e136e78320aaa9ced6313b599236049
An analytical metalens design approach of CST studio analysis	Proceedings of ICCES 2017 12th International	https://www.scopus.com/inward/record.uri?eid=2-s2.0-

for breast minimum full electric field coverage	Conference on Computer Engineering and Systems	85046538956&doi=10.1109%2fICCES.2017.8275384 &partnerID=40&md5=dce6724662b5ffd6e3ccf3848bd708ea
Data hiding in a digital cover image using chaotic maps and LSB technique	Proceedings of ICCES 2017 12th International Conference on Computer Engineering and Systems	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046624360&doi=10.1109%2fICCES.2017.8275302&partnerID=40&md5=b0fe75fc512086dcb619abd7ad06e599
Novel cremochylomicrons for improved oral bioavailability of the antineoplastic phytomedicine berberine chloride: Optimization and pharmacokinetics	International Journal of Pharmaceutics	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034022353&doi=10.1016%2fijpharm.2017.11.023&partnerID=40&md5=316294769456d424c26d71ff2ebcc97d
Inhalable particulate drug delivery systems for lung cancer therapy: Nanoparticles, microparticles, nanocomposites and nanoaggregates	Journal of Controlled Release	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85036478126&doi=10.1016%2fj.jconrel.2017.11.036&partnerID=40&md5=541e9428881ac4c65693691086baeee8
Nanostructured lipid carriers for intraocular brimonidine localisation: development, in-vitro and in-vivo evaluation	Journal of Microencapsulation	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040997522&doi=10.1080%2f02652048.2018.1425753&partnerID=40&md5=

		50569a32a6c43a0a45f8d6 7de800ff45
Adaptive Reuse Decision Making of a Heritage Building Antoniadis Palace, Egypt	International Journal of Architectural Heritage	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059077717&doi=10.1080%2f15583058.2018.1558313&partnerID=40&md5=f8a10325b6d0ae80f5968c57ea8c46c3
Personal values, quality of the tourism experience and destination attributes: The case of Chinese tourists in Egypt	The Routledge Handbook of Destination Marketing	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049935289&doi=10.4324%2f9781315101163&partnerID=40&md5=f82a4dcf1dc81558cc1517dce57b24a6
Carboxylate cross-linked cyclodextrin: A nanoporous scaffold for enhancement of rosuvastatin oral bioavailability	European Journal of Pharmaceutical Sciences	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029655511&doi=10.1016%2fj.ejps.2017.09.026&partnerID=40&md5=4fe081833f0be407a691112e05c644e5
Novel Validated HPTLC Method for the Analysis of Two Binary Mixtures Containing Tamsulosin Hydrochloride with Antimuscarinic Agents	Journal of Chromatographic Science	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045209091&doi=10.1093%2fchromsci%2fbmx081&partnerID=40&md5=f423d6beb6c1ea2b2bc47a55a62e75e7

Corrosion protection of steel by electropolymerization of o-chloroaniline and o-aminobenzoic acid in the presence of Tween 80 surfactant	International Journal of Corrosion and Scale Inhibition	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044212306&doi=10.17675%2f2305-6894-2018-7-1-6&partnerID=40&md5=b7d1ad2417685212697c4a6571f8d7ba
Impact of resisted exercises and whey protein on growth hormones and testosterone in normal subjects	Journal of Medical Sciences (Faisalabad)	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046754477&doi=10.3923%2fjms.2018.27.33&partnerID=40&md5=a352f0c54cd25352e1b114933957b3d6
Underexpression of miR-486-5p but not Overexpression of miR-155 is Associated with Lung Cancer Stages	MicroRNA (Shariqah, United Arab Emirates)	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056416503&doi=10.2174%2f2211536607666180212124532&partnerID=40&md5=fbb9550048f0837ff230deb59ca9cbdb
Simultaneous determination of methocarbamol and aspirin in presence of their pharmacopeial-related substances in combined tablets using novel HPLC-DAD method	Drug Development and Industrial Pharmacy	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055714962&doi=10.1080%2f03639045.2018.1535603&partnerID=40&md5=21149c964884edb7defda5697f102410

Internal corporate branding impact on employees' brand supporting behaviour	Journal of Product and Brand Management	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042062950&doi=10.1108%2fJPBM-03-2016-1112&partnerID=40&md5=9e5a515aa4b7136b1e0df2acda0b3b2b
Anthropometric body measurements and the ergonomic design of the sewing machine workstation	Textile Bioengineering and Informatics Symposium Proceedings 2018 - 11th Textile Bioengineering and Informatics Symposium, TBIS 2018	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054562950&partnerID=40&md5=5fb6d4a6eb412ed057f6ba2716a91082
Design and synthesis of novel thioethers derived from 1,5-diphenyl-6-thioxo-6,7-dihydro-1H-pyrazolo[3,4-d]pyrimidin-4(5H)-ones as antiangiogenic agents	Letters in Drug Design and Discovery	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059276662&doi=10.2174%2f1570180815666180518112321&partnerID=40&md5=7a54a76e24f1880cb491be22d7504330
Synthesis and characterization of cobalt nanoparticles prepared by arc discharge method using an ultrasonic nebulizer	Journal of Nano Research	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046893703&doi=10.4028/www.scientific.net%2fJNanoR.52.88&partnerID=40&md5=63750b82ae8caf6cb9c5dac73771cbd1

Phytochylomicron as a dual nanocarrier for liver cancer targeting of luteolin: In vitro appraisal and pharmacodynamics	Nanomedicine	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85038109543&doi=10.2217%2fnmm-2017-0220&partnerID=40&md5=826439fdd0a8ac65a775b74967dc9f8a
Formulation and in vivo assessment of terconazole-loaded polymeric mixed micelles enriched with Cremophor EL as dual functioning mediator for augmenting physical stability and skin delivery	Drug Delivery	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048096603&doi=10.1080%2f10717544.2018.1436098&partnerID=40&md5=34ea9e35e63742cc6970c65faa8bcb24
Smudge cell percentage as a surrogate marker for ZAP-70 expression in patients with chronic lymphocytic leukemia	Blood Research	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054485844&doi=10.5045%2fbbr.2018.53.3.218&partnerID=40&md5=f8ef7c5f1ab40dbcb99b2d9f4185c851
Effect of direct myofascial release and kinesio tape on axillary web syndrome	Journal of Medical Sciences (Faisalabad)	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046770076&doi=10.3923%2fjms.2018.1.10&partnerID=40&md5=025422a4bbfd6e337548dc4e9f0bf3ca
Power allocation scheme and performance analysis for multiuser underlay full-duplex	IEEE Access	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054629029&doi=10.1109/ACCESS.2019.2895310

cognitive radio networks with energy harvesting		9%2fACCESS.2018.2875417&partnerID=40&md5=1e0e687768a6c7831c2eb85fbf4d31a6
A Novel Morphological Analysis of DXA-DICOM Images by Artificial Neural Networks for Estimating Bone Mineral Density in Health and Disease	Journal of Clinical Densitometry	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058447006&doi=10.1016%2fj.jocd.2018.08.006&partnerID=40&md5=398283825e7736a76fc6481143894d69
Bioactive-Chylomicrons for Oral Lymphatic Targeting of Berberine Chloride: Novel Flow-Blockage Assay in Tissue-Based and Caco-2 Cell Line Models	Pharmaceutical Research	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040184796&doi=10.1007%2fs11095-017-2307-z&partnerID=40&md5=f660c886ab543eb1b6105e4b4eb38b6b
Formulation of saudi propolis into biodegradable chitosan chips for vital pulpotomy	Current Drug Delivery	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042169910&doi=10.2174%2f1567201814666170125121735&partnerID=40&md5=4976f1536aac8cb4bf98f2dc00be37f4
Neuroprotective effect of berberine against environmental heavy metals-induced neurotoxicity and Alzheimer's-like disease in rats	Food and Chemical Toxicology	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85036619251&doi=10.1016%2fj.fct.2017.11.025&partnerID=40&md5=efef906a

a17d3a7d76448971f82e5d
3e