

Year	Title	journal	faculty	Local or international
2009	Purification and characterization of neutral protease from soil strain of Bacillus Subtilus	National Egyptian Journal of microbiology		National
	The calcineurin inhibitors cyclosporin A and Tacrolimus induce TGF-b/SMAD signaling cascade in renal proximal tubular cells	Azhar journal of pharmaceutical science	Pharmacology and toxicology department, faculty of pharmacy, Al Azhar university	national
	Three years study to evaluate the effect of exposure of healthy hospital staff workers to Legionella Pneumophila contaminated hospital water systems	National Egyptian Journal of microbiology	Microbiology and immunology dept, faculty of pharmacy, Al Azhar university	National
	The dsRNA mimetic poly(I:C) and IL -18 synergize for IFN-g and TNF- α expression	Biochemical and Biophysical research communication	Pharmacology dept hospital Goethe university	International
	Molecular mechanisms of nitric oxide dependent inhibition of TPA induced matrix metalloproteinase -9 in MCF-7 cells	Journal of cellular physiology		international
	Rapamycin induces the TGFb1/Smad signaling cascade in renal mesangial cell upstream of	Journal of cellular signaling	Pharmacology dept hospital	International

	mTOR		Goethe university	
	Evaluation of Diclofinac sodium gels containing licorice extract	King Khaled university journal		International
2010	Stability indicating RP-HPLC Method of determination of some oral hypoglycemic used drugs	Drug invention today	Analytical chemistry dept, Egyptian Russian University	International
	Formulation and invitro evaluation of Ripalglinide in new drug delivery systemes	Egyptian Journal of biomedical sciences	Pharmaceutics dept, faculty of pharmacy, 10 th of Ramadan university	National
	Enhancing bioavailability and reducing ulcerogenic effects of Ibuprofen using cyclodextrin after oral and rectal administration	Egyptian Journal of biomedical sciences	Pharmaceutics dept, faculty of pharmacy, Al Azhar university	National
	Optimization and formulation of fluconazole solid dispersion using kneading technique with poloxamer	Azhar journal of pharmaceutical sciences	Pharmaceutics dept, faculty of pharmacy, Al Azhar university	National
	Formulation and In Vitro evaluation of repaglinide in new drug delivery systemes	Egyptian journal of biomedical sciences	Pharmaceutics dept, faculty of pharmacy, 10 th	National

			of Ramadan university	
	Inhancement of Tenoxicam solubility and release characters using nanoemulsion technique	Azhar journal of pharmaceutical sciences	Pharmaceutics dept, faculty of pharmacy, Al Azhar university	National
	Development of microemulsion based formulation to improve the availability of poorly water soluble drug	Drug discoveries and therapeutics	Pharmaceutics dept, faculty of pharmacy, Al Azhar university	International
	Reactivity of prednisolone to Gamma Radiation in aqueous and organic solutions	Journal of drug delivery and scientific technology		International
	Comparative study of itraconazole cyclodextrin inclusion complex and its commercial products	Arch. Of pharmaceutical research		International
	Preparation, characterization and stability studies of piroxicam loaded microemulsions in topical formulations	Drug discoveries and therapeutics	Pharmaceutics dept, faculty of pharmacy, Al Azhar university	International
	Oxidative stress and bone markers in plasma of patients with long bone fixative surgery	Human Exp of toxicology		International
	Differential modulation of the cytokine induced MMP-9/TIMP-1 protease –antiprotease system by the TOR inhibitor rapamycin	Journal of biochemical pharmacology	Pharmacology department , Wolfgang university, Germany	International

2011	Levels of soluble advanced glycation end product receptors and other soluble serum markers as indicators of diabetic neuropathy in the foot	Journal of investigative medicine	Egyptian Russian University , Biochemistry dept	International
	Cyclosporin A and Tacrolimus induced renal Erk1/2 pathway via ROS induced and metalloproteinase dependent EGF receptor signaling	Journal of biochemical pharmacology	Pharmacology department , Wolfgang university, Germany	International
	Synthesis of Diarylpyrazoles containing a phenylpyrazole containing a phenyl sulphone or carbonitrile moiety and their chalcones as possible antiinflammatory agents	Scientia pharmaceutica conference	Egyptian Russian University, pharmaceutical chemistry dept	National
	Microwave assisted synthesis of novel 3,4 bis chalcone-N- arylpyrazoles and their anti-inflammatory activity	Journal of chinese chemical society	Egyptian Russian University, pharmaceutical chemistry dept	International
	In vitro release , rheological and stability studies of mefenamic acid coprecipitates in topical formulations	Pharmaceutical development and technology	Department of pharmaceuticals and industrial pharmacy, Al	International

			Azhar University	
	Evaluation of the anti-inflammatory and analgesic effects of piroxicam loaded microemulsion in topical formulations	International journal of pharmacy and pharmaceutical sciences	Department of pharmaceuticals and industrial pharmacy, Al Azhar University	International
	Preparation and evaluation of sildenafil rapidly disintegrating tablets	International journal of pharmaceutical sciences and nanotechnology		International
	Preparation and evaluation of rapidly desintegrating Glipipride tablets	International journal of pharmaceutical sciences and nanotechnology		International
	Design of programmable release formulations for combined therapy	International journal of pharmaceutical technology research		International
	Synthesis, Biological evaluation and molecular docking of some Arylpyrazole derivatives of expected anti-inflammatory activity	EPS conference	Department of pharmaceutical sciences, Egyptian Russian university	National
	Enhancing release characters of Glafenine from topical preparation using solid dispersion	Egyptian journal of biomedical sciences	Department of pharmaceuticals and industrial pharmacy, Al	National

			Azhar University	
	Evaluation of skin permeation and pharmacological effects of tenoxicam nanoemulsion in topical formulations	Azhar journal of pharmaceutical sciences	Department of pharmaceutics and industrial pharmacy, Al Azhar University	National
	Copericipitate technique for enhancing the solubility of Ebastine	Azhar journal of pharmaceutical sciences	Department of pharmaceutics and industrial pharmacy, Al Azhar University	National
	Validated spectrophotometric methods for determination of some oral hypoglycemic drugs	Drug discoveries and therapeutics	Egyptian Russian University, analytical chemistry dept	International
	Oxidative stress and bone markers in plasma of patients with long bone fixative surgery	Hum Exp Toxicol	Egyptian Russian University, Biochemistry dept	International
2012	Comparative study on serodiagnostic techniques	Archives of clinical microbiology	Microbiology	International

	of Brucella infection in Egypt		and immunology dept , modern sciences and art university	
	Antimicrobial effect and immunomodulation of Atrovastatin	Journal of Amreican science	Egyptian Russian University, biochemistry dept	International
	A possible protective effect of citrullus colocynthis Melon against type 2 diabetis mellitus associated with non -alcoholic fatty liver syndrome in rats	Journal of Amreican science	Egyptian Russian University, biochemistry dept	International
	Comparative study for the detection of Epstein barr viruss in serum and tissue of Egyptian nasopharyngeal carcinoma patients	Prime journal of microbiology research	Microbiology and immunology faculty of pharmacy al azhar University	international
	Antimicrobial effect and immunomodulation of atorvastatin	Journal of American science	Egyptian Russian University,	International

			biochemistry dept	
	Synthesis and antiproliferative activity of substituted anilinoquinazolines and its relation to EGFR inhibition	Arzneimittelforschung	Egyptian Russian University, pharmaceutical chemistry dept	International
	New rapid method for differentiation of MRSA and SSA by PCR restriction analysis of 920 bp of dnaJ gene	Journal of American science	Microbiology and immunology faculty of pharmacy al azhar University	International
	Involvement of PVL producing MRSA in pneumonia patients , Cairo, Egypt	Archives of clinical microbiology	Microbiology and immunology faculty of pharmacy al azhar University	International
	Anti-inflammatory activity of methyl palmitate and ethyl palmitate in different experimental rat models	Toxicology and applied pharmacology	Egyptian Russian University, pharmacology dept	International
	Improving dissolution of Indomethacin using jet	Asian journal of pharmaceutical and health	Pharmaceutics	International

	milling and solid dispersion technique	science	dept Al Azhar university	
	Improvement of the release of celecoxibe co-adsorbate from floating capsules	Azhar journal of pharmaceutical sciences	Pharmaceutics dept Al Azhar university	National
	Formulation , characterization, stability. Invitro evaluation and optimization of diacerein niosomes .	Azhar journal of pharmaceutical sciences	Pharmaceutics dept Al Azhar university	National
	Bacterial infection profiles and tumor biomarkers in Egyptian lung cancer patients	Azhar journal of pharmaceutical sciences	Egyptian Russian University, biochemistry dept	National
	Stability indicating spectrophotometric and TLC densitometric methods for the determination ofGemifloxacin mesylate in tablet form	EPS conference	Egyptian Russian University, pharmaceutical chemistry dept	National
	Biocide Resistance among multiple antibiotic resistant locally isolated uro pathogenic E. Coli isolates	Zagazig journal of pharmaceutical sciences	Egyptian Russian University, microbiology and immunology dept	National

2013	Effect of Nigella sativa on outcome of hepatitis c in Egypt	World journal of gastroenterology	Egyptian Russian University, pharmaceuticals dept	International
	A novel saponin from Manilkara hexandra seeds and anti-inflammatory activity	Med chem research	Egyptian Russian University, pharmacognosy dept	International
	Molecular mechanisms of PDGF-AA expression induced by dsRNA-mimetic poly (1:c) and IL-8	Biochemical and biophysical research communication	Pharmacology dept wolfgang Goethe university	international
	Chronic intake of iodized retail table salt as reflected on thyroid function and certain metabolic aspects in experimental rats	Life science journal international	Egyptian Russian University, biochemistry dept	international
	Synthesis and biological evaluation of some N-Arylpyrazoles and pyrazolo [3,4-d] pyridazines as anti-inflammatory agents	Arch. Pharm. Chem. Lifesci.	Egyptian Russian University, pharmaceutical chemistry dept	international

Stability and human bioavailability of optimized self emulsified drug delivery system of ibuprofen	American journal of pharmaceutical technology and research	Pharmaceutics dept al azhar University	international
Stability indicating spectrophotometric and TLC densitometric methods for the determination of gemifloxacin mesylate in tablet form	Indian journal of analytical chemistry	Egyptian Russian University, pharmaceutical chemistry dept	International
Silymarin loaded liposomal uptake for hepatic targeting : invitroevaluation and Hep G2	European journal of pharmaceutical sciences	Egyptian Russian University, pharmaceutics dept	international
Preparation and evaluation of Glipizide rapidly desintegrating tablets	International journal of pharmaceutical sciences and nanotechnology		International
formulation and evaluation of fast dissolving tablets containing hydroxyl propyl b-cyclodextrin complex	International journal of pharmaceutical sciences and nanotechnology		international
Somatic embryogenesis and plant regeneration from callus and suspension cultures of iphiona mucronata	European scientific journal	Egyptian Russian University, pharmacognosy dept	international



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2014	Effect of host pant on gut Physicochemistry and digestive enzymes of the cutworm (Agrotis ipsilon)larvae	Am.J.Drug Discov	E.Takwa Ellakwa	Egyptian Russian University	international
	- Ali A,et al.clinical study on the therapeutic role of midodrine in non –azotenmic cirrhotic patient with tense ascites :a double –blind ,placebo –controlled ,randomized trial.	Hepatogastroentorology	- Ali A,et al.	Egyptian Russian University	international
	complement activation Assay and in vivo evaluation of silymarin loaded liver targeting liposome	JLM	Sherif K.Abu-elyazid	Egyptian Russian University	international
	Albumin-bound nanoparticles of practically water-insoluble antimalarial lead greatly enhance its efficacyOriginal Research Article	International Journal of Pharmaceutics,	Hany ibrahim	university of Toulouse	international
	seeds of peagnum harmala L.Chemical analysis ,Atimalarial and anti oxidant activities and cytotoxicity against Human Berast cancer cells	Medicinal chemistry	Hany ibrahim	university of Toulouse	international

	: SYNTHESIS AND ANTITUMOR ACTIVITY OF PYRIDO [2,3-D]PYRIMIDINE AND PYRIDO[2,3-D] [1,2,4]TRIAZOLO[4,3-A]PYRIMIDINE DERIVATIVES THAT INDUCE APOPTOSIS THROUGH G1 CELL-CYCLE ARREST	-Conference Paper	Mohamed Fares	Egyptian Russian University	international
	Synthesis and antitumor activity of pyrido [2,3-d]pyrimidine and pyrido[2,3-d] [1,2,4]triazolo[4,3-a]pyrimidine derivatives that induce apoptosis through G1 cell-cycle arrest	European Journal of Medicinal Chemistry	Mohamed Fares	Egyptian Russian University	international
	- Improvement of antibacterial activity of some sulfa drugs through linkage to certain phthalazin-1(2H)-one scaffolds	European Journal of Medicinal Chemistry	Hany S. Ibrahim • Wagdy M. Eldehna	Egyptian Russian University	international
	Synthesis, Crystal Structure, and Biological Activity of cis/trans Amide Rotomers of (Z)- N'-(2-Oxoindolin-3-ylidene)formohydrazide	Journal of Chemistry	Wagdy M. Eldehna	Egyptian Russian University	international
	Design, synthesis and in vitro antitumor activity of novel N-substituted-4-phenyl/benzylphthalazin-1-ones	European Journal of Medicinal Chemistry	Wagdy M. Eldehna • Hany S.	Egyptian Russian University	international

			Ibrahim		
	Design, synthesis and QSAR study of certain isatin-pyridine hybrids as potential anti-proliferative agents	European Journal of Medicinal Chemistry	Wagdy M Eldehna	Egyptian Russian University	international
	Analogue-based design, synthesis and biological evaluation of 3-substituted-(methylenhydrazono)indolin-2-ones as anticancer agents	European Journal of Medicinal Chemistry	• Hany S. Ibrahim	Egyptian Russian University	international
	-Design, synthesis and evaluation of novel diaryl pyrrolopyrimidine and pyrrolothiazine derivatives as inhibitors of tumor necrosis factor stimulated gene-14 (TSG-14) production	European Journal of Medicinal Chemistry	Dalia H Soliman	Pharmaceutical Chemistry Department, Faculty of Pharmacy (Girls), Azhar University	international
	P12: Design, synthesis and anti inflammatory evaluation of triary pyridazinone scaffold	Conference Paper	· Dalia H Soliman	Pharmaceutical Chemistry Department	international

				nt, Faculty of Pharmacy (Girls), Azhar University	
	SYNTHESIS OF NOVEL STEROIDAL 17[alpha]-TRIAZOLYL DERIVATIVES VIA CU(I)-CATALYZED AZIDE-ALKYNE CYCLOADDITION AND THEIR EVALUATION AS POTENTIAL PROGESTATIONAL AGENTS	International Journal of Pharma Medicine and Biological Sciences	Dalia H Soliman	Pharmaceutical Chemistry Department, Faculty of Pharmacy (Girls), Azhar University	international
	A novel saponin from Manilkara hexandra seeds and anti-inflammatory activity	Medicinal Chemistry Research	Mohamed R. El-Gindi	Egyptian Russian University	international
	- wheat germ oil inhibits CTGF and TMP-1 expression induced by cyclosporine A in rat kidney via inhibition of TGF- β /Smad signaling pathway.	Egypt .J.Biomed.Sci	Akool EL-S	Egyptian Russian University	National

	cyclosporin a activates TGF- β /Smad signaling pathway in rat liver	Az.j.Pharm.Sci	Akool EL-S	Egyptian Russian University	National
	Molecular mechanisms of TGF- β /Smad signaling cascade induced by cyclosporine A in A549 lung epithelial cells	Az.j.Pharm.Sci	Akool EL-S	Egyptian Russian University	National
	- A possible protective effect of graveolens seeds against diethyl nitrosamine induced hepatocarcinogenesis in rat	Arab.j.lab.med	Omnia E.isamael	Egyptian Russian University	National
	lipid profile and lipogenesis following Corn oil truffle oil or wheat germ oil administration in albino rat	Arab.j.lab.med	Omnia E.isamael	Egyptian Russian University	National
	Use of nanoparticles for the production of injectable water soluble anti malarial compositions	Patent	Ibrahim .Hany	university of Toulouse	international

	Molecular modeling design, synthesis, and anti-hyprglycemic evaluation of certain 5-(aryl-alkoxy-benzylidene)-imidazolidine-2,4-dione derivatives as potential PPARγ agonists	Medicinal Chemistry Research	Dalal A. Abou El Ella	Ain shams university	international
	Synthesis, 3D pharmacophore, QSAR and docking studies of novel quinazoline derivatives with nitric oxide release moiety as preferential COX-2 inhibitors	Medicinal Chemistry Communication	Dalal A. Abou El Ella	Ain shams university	international
2015	Comparative clinical pharmacokinetics of Midodrine and its active metabolite desglymidodrine in cirrhotic patient with tense ascites versus healthy volunteers	Clinical drug investigation	Ahmed amine	Egyptian Russian University	international
	Development and validation of LC-MS/MS assay for the detremintion of the prodrug midodrine and its active metabolite desglymidodrine in plasma of ascetic patient : application to individualized therapy and comparative pharmacokinetics	J Chromatogr B.	Ahmed amine		international
	- Artemisinin nanoformulation suitable for intravenous injection: Preparation, characterization and antimalarial	International Journal of	Hany ibrahim	university of	international

	activities	Pharmaceutics		Toulouse	
	- Power full antioxidant and pro-oxidant propertes of cassia roxburgbii DC.leaves cultivated in Egypt in relation ot their Anti-infectious activeties	Journal of herbs	Hany ibrahim	university of Toulouse	international
	Design, Synthesis and In Vitro Antiproliferative Activity of Novel Isatin-Quinazoline Hybrids	Archiv der Pharmazie	Mohamed Fares · Wagdy M. Eldehna	Egyptian Russian University	international
	Synthesis, Biological Evaluation and 2D-QSAR Study of Halophenyl Bis-Hydrazones as Antimicrobial and Antitubercular Agents	International Journal of Molecular Sciences	Wagdy M. Eldehna · Mo hamed Fares · Dalia H. Soliman	Egyptian Russian University	international
	Design, Synthesis and Antitubercular Activity of Certain Nicotinic Acid Hydrazides	Molecules	Wagdy M. Eldehna · Mo hamed Fares	Egyptian Russian University	international

	- Indoline ureas as potential anti-hepatocellular carcinoma agents targeting VEGFR-2: Synthesis, in vitro biological evaluation and molecular docking	European Journal of Medicinal Chemistry	Wagdy M. Eldehna · Mohamed Fares · Hany S. Ibrahim	Egyptian Russian University	international
	Synthesis, in Vitro and in Silico Studies of Some Novel 5-Nitrofuranyl Hydrazones as Antimicrobial and Antitubercular Agents	Biological & Pharmaceutical Bulletin	Wagdy Mohamed Eldehna · Mohamed Fares · Dalia Hussein Soliman	Egyptian Russian University	international
	Research Article Design, Synthesis, and Molecular Docking of 1-(1-(4-Chlorophenyl)-2-(phenylsulfonyl)ethylidene)-2-phenylhydrazine as Potent Nonazole Anticandidal Agent	E-Journal of Chemistry	Wagdy M Eldehna	Egyptian Russian University	international
	2-((Benzimidazol-2-yl)thio)-1-arylethan-1-ones: Synthesis, Crystal Study and Cancer Stem Cells CD133 Targeting Potential	European Journal of Medicinal Chemistry	Wagdy M Eldehna	Egyptian Russian	international

				University	
	1-Piperazinylphthalazines as potential VEGFR-2 inhibitors and anticancer agents: Synthesis and in vitro biological evaluation	European Journal of Medicinal Chemistry	Wagdy M. Eldehna	Egyptian Russian University	international
	Hydrolysis and Hydrazinolysis of Isatin-Based Ald- and Ketazines	E-Journal of Chemistry	Hany S. Ibrahim · Soha R. Abdelhadi	Egyptian Russian University	international
	Influence of solvent and temperature on the synthesis of isatin-based hydrazones	Conference Paper	· Hany S. Ibrahim	Egyptian Russian University	international
	Synthesis, Biological Evaluation and 2D-QSAR Studies of Novel 6-Oxo-Pyridine-3-Carboxamide Derivatives as Antimicrobial and Antifungal Agents TION AS POTENTIAL PROGESTATIONAL AGENTS	International Journal of Pharma Medicine and Biological Sciences	Dalia H Soliman	Pharmaceutical Chemistry Department, Faculty of	international

				Pharmacy (Girls), Azhar University	
	Novel pyrrolo[2,3-d]pyrimidines and pyrrolo[2,3-b]pyridines: Design, synthesis, and in vivo TNF-α inhibitory activity	Medicinal Chemistry Research	Dalia H Soliman	Pharmaceutical Chemistry Department, Faculty of Pharmacy (Girls), Azhar University	international
	Synthesis and in vitro cytotoxic activity of novel pyrazolo[1,5-a]pyrimidines toward breast adenocarcinoma MCF-7 cell line, cell cycle analysis and QSAR studies	International Journal of Pharmacy and Pharmaceutical Sciences	Dalia Hussein Soliman	Pharmaceutical Chemistry Department, Faculty of Pharmacy	international

				(Girls), Azhar University	
	Biological studies of isolated triterpenoids and phenolic compounds identified from <i>Wodyetia bifurcata</i> family Arecaceae	Research Journal of Pharmaceutical, Biological and Chemical Sciences	Mohamed R. Elgindi · Most afa B. Elsaid	Egyptian Russian University	international
	Biological studies of isolated triterpenoids and phenolic compounds identified from <i>Wodyetia bifurcata</i> family Arecaceae	Research Journal of Pharmaceutical, Biological and Chemical Sciences	Mohamed R. Elgindi · Most afa B. Elsaid	Egyptian Russian University	international
	Phytochemical and biological studies of <i>Ruellia brittoniana</i>	Research Journal of Pharmaceutical, Biological and Chemical Sciences	Mohamed R Elgindi	Egyptian Russian University	international
	A comprehensive review of Phoenix (Arecaceae)	Research Journal of Pharmaceutical, Biological	Mohamed R Elgindi · · Em an M.M. El-	Egyptian Russian	international

		and Chemical Sciences	Taher	University	
	-: Profiling of phenolic and other compounds from Egyptian cultivars of chickpea (Cicer arietinum L.) and antioxidant activity: A comparative study	RSC Advances	Reham Hassan Mekky Mohamed R Elgindi ·	Egyptian Russian University	international
	Phoenix roebelenii O'Brien DNA profiling, bioactive constituents, antioxidant and hepatoprotective activities	Asian Pacific Journal of Tropical Disease	Eman Mohamed Mohamed El- Taher ·Moha med Roshdy Elgindi	Egyptian Russian University	international
	Molecular mechanisms of the protective role of wheat germ oil against cyclosporin A-induced hepatotoxicity in rats	Pharmaceutical biology,	ES Akool -	Egyptian Russian University	international

	<p>- Epigallocatechin -3-gallate pretreatment atenutes doxorubicin – induced cardiotoxicity in rats : A mechanistic study</p>	<p>Biochemical pharmacology</p>	<p>Saeed NM</p>	<p>Egyptian Russian University</p>	<p>international</p>
	<p>All-trans retinoic acid potenziates cisplatin induced kidney in rats : impact of retinoic acid signling pathway</p>	<p>naunyn schmiedebergs Arch .Pharmacol</p>	<p>ES Akool -</p>	<p>Egyptian Russian University</p>	<p>international</p>
	<p>Hepatoprotective effect of apocynin and alpha-lipoic acid concanvalinc A-induced model of acute liver injury</p>	<p>J.Med.Bio Sci</p>	<p>Fayed M. ELS Akool</p>	<p>Egyptian Russian University</p>	<p>international</p>
	<p>pretreatment serum mannan-binding lectin as an early predictorfor sustanind virological response to preglyted interferon/ribavirine combination therapy in egyption patient with hepatitis C virus</p>	<p>Universal journal of pharmacy</p>	<p>Omnia E.ismael</p>	<p>Egyptian Russian University</p>	<p>international</p>
	<p>Detction of some tumor markers in patients with liver cirrhosis and hepatocellular carcinoma related hepatitis C virus</p>	<p>Universal journal of pharmacy</p>	<p>Omnia E.ismael</p>	<p>Egyptian Russian University</p>	<p>international</p>

	<p>human aldehyde dehydrogenase (ALDH) in cirrhotic and hepatocellular carcinoma patients related to hepatitis C virus</p>	<p>Journal of GHR</p>	<p>Omnia E.ismael</p>	<p>Egyptian Russian University</p>	<p>international</p>
	<p>association of polycystic ovarian syndrome (PCOS) .asymmetric arginine (ADMA) and obestin the development of polycystic ovarian syndrome (PCOS) in egyption women</p>	<p>indian J.pharm.Biol.res</p>	<p>Ahmed M.reda Omnia E.ismael Hussen Al- sawaf</p>	<p>Egyptian Russian University</p>	<p>international</p>

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Year	Title	Journal	Author	Faculty	Local or International
2016	<i>Hyophorbeverschaffeltii</i> DNA Profiling, Chemical Composition of the Lipophilic Fraction, Antimicrobial, Anti-Inflammatory and Cytotoxic Activities	Research Journal of Pharmaceutical, Biological and Chemical Sciences	Mohamed RoshdiELgindi	Pharmacy, ERU	International
2016	Unveiling fatty acids profile using gas chromatography (GC) and genetic pattern of <i>Wodyetiabifurcata</i> family Arecaceae using Random Amplified Polymorphic-DNA (RAPD) technique	Research Journal of Pharmaceutical, Biological and Chemical Sciences	Mohamed RoshdiELgindi; MostafaBasheerElsayed ; Dina El-naggar	Pharmacy, ERU	International
2016	flavonoid and lipoidal matters from <i>Oleaeuropaea</i>	Research Journal of Pharmaceutical, Biological and Chemical Sciences	Mohamed RoshdiELgindi	Pharmacy, ERU	International
2016	Phytochemical investigation and antioxidant activity of <i>Hyophorbeverschaffeltii</i> (Arecaceae)	Journal of Pharmacognosy and Phytochemistry	Mohamed RoshdiELgindi	Pharmacy, ERU	International

2016	Hepatoprotective Effect and Chemical Assessment of a Selected Egyptian Chickpea Cultivar	Frontiers in Pharmacology	Mohamed RoshdiELgindi Reham Hassan Mekky, Mostafa F.	Pharmacy, ERU	International,
2016	Biological Assessment of Selected Egyptian Chick Pea Cultivar	Conference Paper	Mohamed RoshdiELgindi Reham Hassan Mekky	Pharmacy, ERU	International
2016	Gas Chromatography Coupled With Mass Spectroscopy for the Isolated Lipoidal Matters of <i>Manilkara hexandra</i>	Research Journal of Pharmaceutical, Biological and Chemical Sciences	Mohamed RoshdiELgindi Moustafa Hassan Baky	Pharmacy, ERU	International
2016	A review on Phenolic Compounds from Family Saptaceae	Journal of Pharmacognosy and Phytochemistry	Mohamed RoshdiELgindi Moustafa Hassan Baky	Pharmacy, ERU	International
2016	Maximizing the Therapeutic Efficacy of ImatinibMesylate-Loaded Niosomes on Human Colon Adenocarcinoma Using Box-Behnken Design	Journal of Pharmaceutical Sciences	Hossam El-Sawy	ERU	International

2016	Synthesis, Biological Evaluation and Molecular Docking of Certain Sulfones as Potential Nonazole Antifungal Agents	Molecules	Mohamed Fares	University of Western Australia & ERU	International
2016	Amido/ureidosubstitutedbenzenesulfon amides-isatin conjugates as low nanomolar/subnanomolar inhibitors of the tumor-associated carbonic anhydrase isoform XII	European Journal of Medicinal Chemistry	Wagdy M. Eldehna · Mohamed Fares	University of Western Australia & ERU	International
2016	Synthesis and Cytotoxic Activity of Biphenylurea Derivatives Containing Indolin-2-one Moieties	Molecules	Wagdy M Eldehna · Mohamed Fares · Hany S Ibrahim	University of Western Australia &ERU	International
2016	3-Hydrazinoindolin-2-one derivatives: Chemical classification and	European Journal of	Hany S. Ibrahim	ERU	International

	investigation of their targets as anticancer agents	Medicinal Chemistry			
2016	- Bis-isatinhydrazones with novel linkers: Synthesis and biological evaluation as cytotoxic agents	European Journal of Medicinal Chemistry	Hany S. Ibrahim ·	ERU	International
2016	- Isatin-pyrazolebenzenesulfonamide hybrids potentially inhibit tumor-associated carbonic anhydrase isoforms IX and XII	European Journal of Medicinal Chemistry	Hany S. Ibrahim	ERU	International
2016	Induction of protective immune response to lethal gram negative bacterial infection	Conference Paper	Amira G.	ERU	International
2016	Synthesis of 4-(thiazol-2-ylamino)-benzenesulfonamides with carbonic anhydrase I, II and IX inhibitory activity and cytotoxic effects against breast cancer cell lines	Bioorganic & Medicinal Chemistry	Nagwa M. Abdel Gawad	Cairo University	International

2016	Design and Synthesis of 4-Anilinothieno[2,3-d]pyrimidine-Based Compounds as Dual EGFR/HER-2 Inhibitors	Archiv der Pharmazie	Soha R. Abd El Hadi and Mahmoud A. Hassan	ERU	International
2016	Monocyte chemotactic protein and response to peglyated interferon-alfa - 2A treatment with chronic hepatitis C (CHC) genotype 4	Egyptian Society of Parasitology	Omnia E.Ali and GhadirA.Sayed	ERU	National
2016	the impact of omega -3 and saccharomyces cerevisiae on Amikacin-induced nephrotoxicity in rats	Der PharmaChemica	Shaheen A.	ERU	International
2016	Synthesis and antitumor evaluation of some xanthine derivatives	Conference Paper	Nagwa M. Abdel Gawad and AbdallaR.Mohmed	ERU	International
2016	- Molecular mechanisms of the modulator effect of vitamin E on tacrolimus(FK506) induced renal injury in rats	Britsh.J.ofPharm.Research	Akool El-S	ERU	International
2016	wheat germ oil and vitamin E inhibit	int.J.Pharm.Bio.Sci.	Akool El-S	ERU	International

	TGF- β /Smad signaling pathway induce by tacrolimus (FK506) in rat kidney				
2016	Enhancing prediction power of chemometric models through manipulation of the fed spectrophotometric data: A comparative study	SpectrochimicaActa Part A: Molecular and Biomolecular Spectroscopy	AbdallahM. Hamdy	ERU	International
2016	Validated UPLC and TLC-Densitometry Stability Indicating Methods for the Determination of Rafoxanide in the Presence of Its Degradation Products	Journal of Chromatographic Science	AbdallahM. Hamdy	ERU	International
2016	Recent advance in 4-aminoquinazole based scaffold derivatives targeting EGFR kinases anticancer agents	Future Jornal of pharmaceutical Science	Rania S. Mohammed	ERU	International

2016	Increasing the binding affinity of VEGFR-2 inhibitors by extending their hydrophobic interaction with the active site: Design, synthesis and biological evaluation of 1-substituted-4-(4-methoxybenzyl) phthalazine derivatives	Eur. J. Med. Chem	Wagdy M Eldehna , AbdallahM. Hamdy	ERU	International
2016	Quantitative analysis of miconazole nitrate in binary mixture with betamethasone variate in bulk powder and in cream formulation	Mohammed Eldosoky	Jacobs Journal of Medicinal Chemistry	Toulouse University	International
2016	Antimalarial Activity of 2-aryl-3H-indol-3 one formulated in albumin-based nanosuspension	Hany Ibrahim	WJPR	Al-Azhar University	International