فريق البحث	عنوان المجلة	عنوان البحث	اسم الباحث	م
سمر سعد الدين عزب	Annals of Hepatology	Antifibrotic effect of pinocembrin: Impact on oxidative stress, inflammation, and TGFbeta/Smad inhibition in rats	ابتهال الدمرداش ذكي مرسي	1
- عبد الناصر بدوی سنجاب رولا میلاد لبیب - سلمی سامح سعید	Evidence-Based Complementary and Alternative Medicine	Genus Spondias: A Phytochemical and Pharmacological Review	ايمان محمد كمال محمد السيد	2
	Drug development research	Analgesic and anti-inflammatory activities of epicatechin gallate from Bauhinia hookeri	ايمان محمد كمال محمد السيد	3
عبد الناصر بدوى سنجاب		Antioxidant activity of phenolic compounds from extracts of Eucalyptus globulus and Melaleuca styphelioides and their protective role on D-glucose-induced hyperglycemic stress and oxalate stress in NRK-49Fcells	ايمان محمد كمال محمد السيد	4
	Lancet Oncology	Venetoclax for chronic lymphocytic leukaemia progressing after ibrutinib: an interim analysis of a multicentre, open-label, phase 2 trial.	أحمد حامد أحمد أمين سالم	5
	European Journal of Clinical Pharmacology	Impact of ritonavir dose and schedule on CYP3A inhibition and venetoclax clinical pharmacokinetics.	أحمد حامد أحمد أمين سالم	6

	Science Translational Medicine	Statins enhance efficacy of venetoclax in blood cancers.	أحمد حامد أحمد أمين سالم	7
- عبد الناصر بدوى سنجاب -محمد محمود التابعى الشاذلي فادية صلاح يوسف	Journal of Pharmacy and Pharmacology	Sterculia and Brachychiton: a comprehensive overview on their ethnopharmacology, biological activities, phytochemistry and the role of their gummy exudates in drug delivery	أماني أحمد ثابت سيد عبد العزيز	8
- نهی مرسی ابر اهیم الز هار نانسی مجدی حنا	http://www.rsc.org/journals- books-databases/about- journals/analytical- methods/	Simultaneous determination of tianeptine and its active metabolite tianeptine MC5 in rat plasma and brain tissue using high performance liquid chromatography/electrospray ionization tandem mass pectrometry (LC-ESI-MS/MS)	أميرة مبروك منصور القصاص	9
- احمد عصمت عبد الرازق ناصر سعد محمد - عبد الناصر بدوى سنجاب - دينا سامى لاشين مونيا حسام حسن -	European Journal of Medicinal Chemistry	Discovery of anilino-furo[2,3-d]pyrimidine derivatives as dual inhibitors of EGFR/HER2 tyrosine kinase and their anticancer activity	خالد ابو زید محمد ابو زید	10
رباح احمد طه	European Journal of Medicinal Chemistry	Alkoxyphenylthiazoles with broad- spectrum activity against multidrug- resistant gram-positive bacterial pathogens	خالد ابو زید محمد ابو زید	11

	Infection and Drug Resistance	Prevalence of multidrug-resistant Gram-negative pathogens isolated from febrile neutropenic cancer patients with bloodstream infections in Egypt and new synergistic antibiotic combinations	خالد محمد أنور ابو شنب	12
خالد ابو زید محمد - ناصر سعد محمد	Future Medicinal Chemistry	Design, synthesis and 3D QSAR pharmacophore study of novel Imatinib analogs as antitumor apoptotic agents	دينا سامي محمد لاشين	13
اميمة احمد امين سمور - سلمي محمود عبد الحافظ	International Journal of Biological Macromolecules	Tracking the transdermal penetration pathways of optimized curcumin-loaded chitosan nanoparticles via confocal laser scanning microscopy	رانیا محمد حافظ محمد حتحوت	14
خالد ابو زید محمد - دینا سامی لاشین- ساندر ا نبیل مر اد ملك	்European Journal of Medicinal Chemistry	Surmounting the resistance against EGFR inhibitors through the development of thieno[2,3- d]pyrimidine-based dual EGFR/HER2 inhibitors	رباح احمد طه سریه	15
فادية صلاح يوسف	saudi pharmaceutical jouranl	Secondary metabolites isolated from Pinus roxburghii and interpretation of their cannabinoid and opioid binding properties by virtual screening and in vitro studies	رولا میلاد لبیب	16

	lwt-food science technology	NMR approach for the authentication of 10 Cinnamon spice accessions analyzed with chemometric tools	رولا میلاد لبیب	17
عبد الناصر بدوى سنجاب	die pharmazie	A cytotoxic flavonol glycoside from Melaleuca leucadendra leaves extract with immunostimulant activity	رولا میلاد لبیب	18
مها نصر سید علی	International Journal of Biological biomacromolecules	of heat-stable Construction and immunogenicity analysis of nanoparticulated conjugate of heat-stable enterotoxin (STa) of enterotoxigenic Escherichia coli	ريحاب عثمان احمد محمد	19
- احمد عصمت عبد الرازق محمد لطفی مرسی عاشور	Food and Chemical Toxicology	High resolution UPLC-MS/MS profiling of polyphenolics in the methanol extract of Syzygium samarangense leaves and its hepatoprotective activity in rats with CCI4-induced hepatic damage	فادية صلاح يوسف بدروس	20
- عبد الناصر بدوى سنجاب - محمد محمود التابعى الشاذلي اماني احمد ثابت عبد العزيز	Food and Chemical Toxicology	Validation of the antihyperglycaemic and hepatoprotective activity of the flavonoid rich fraction of Brachychiton rupestris using in vivo experimental models and molecular modelling	فادية صلاح يوسف بدروس	21

محمد لطفی مرسی عاشور	Frontiers in Pharmacology	Syzygium aqueum: A Polyphenol- Rich Leaf Extract Exhibits Antioxidant, Hepatoprotective, Pain- Killing and Anti-inflammatory Activities in Animal Models	فادية صلاح يوسف بدروس	22
- ایمان محمد کمال محمد السید - عبد الناصر بدوی سنجاب هایدی عبد المنعم جاد	Drug Development Research	Anti-inflammatory and analgesic activities of cupressuflavone from Cupressus macrocarpa: Impact on pro-inflammatory mediators	محمد محمود التابعي الشاذلي	23
	Medicinal Chemistry	Synthesis of New Isoxazole-, Pyridazine-, Pyrimidopyrazines and Their Anti-Inflammatory and Analgesic Activity	محمد محمود التابعي الشاذلي	24
	Marine Drugs	Isoaaptamine Induces T-47D Cells Apoptosis and Autophagy via Oxidative Stress	محمد محمود التابعي الشاذلي	25
ایرینی محسن ایوب - عبد الناصر بدوی سنجاب	Journal of Natural Products	Probing the Antiallergic and Anti- inflammatory Activity of Biflavonoids and Dihydroflavonols from Dietes bicolor	محمد محمود التابعي الشاذلي	26
	Marine Drugs	Heteronemin, a Marine Sesterterpenoid-Type Metabolite, Induces Apoptosis in Prostate LNcap Cells via Oxidative and ER Stress Combined with the Inhibition of Topoisomerase II and Hsp90	محمد محمود التابعي الشاذلي	27

	Marine Drugs	Breaking down Leukemia Walls: Heteronemin, a Sesterterpene Derivative, Induces Apoptosis in Leukemia Molt4 Cells through Oxidative Stress, Mitochondrial Dysfunction and Induction of Talin Expression	محمد محمود التابعي الشاذلي	28
ايناس مصطفى محمد الموافى	International Journal of Pharmaceutics	Star-shaped poly(oligoethylene glycol) copolymer-based gels: Thermoresponsive behaviour and bioapplicability for risedronate intranasal delivery	محمود عيد محمود عيد سليمان	29
	http://www.tandfonline.com/ loi/idrd20	A nanoparticle-based approach to improve the outcome of cancer active immunotherapy with lipopolysaccharides	منى محمد احمد عبد المطلب	30
احمد شوقى جنيدى - سامح محمد عبد الحميد	Current drug delivery	Enhancing the intestinal permeation of the chondroprotective nutraceuticals glucosamine sulphate and chondroitin sulphate using conventional and modified liposomes	مها نصر سيد علي	31
احمد شوقی جنیدی	Current drug delivery	Recent advances in antioxidant cosmeceutical topical delivery	مها نصر سيد علي	32

	Artificial cells, Nanomedicine and Biotechnology	Novel methotrexate soft nanocarrier/fractional erbium YAG laser combination for clinical treatment of plaque psoriasis	مها نصر سيد علي	33
اميمة احمد امين سمور - (عزة ((محمد احمد سعيد (كلية الطب	International Journal of Pharmaceutics	In vitro stabilization and in vivo improvement of the ocular pharmacokinetics of the multitherapeutic agent baicalin: Delineating the most suitable vesicular systems	مها نصر سيد علي	34
احمد شوقی جنیدی	Current drug delivery	Geriatric oriented high dose nutraceutical ODTs: Formulation and physicomechanical characterization	مها نصر سيد علي	35
	critical reviews in oncology and hematology	Immunotherapy, an evolving approach for the management of triple negative breast cancer: Converting non-responders to responders.	می فتحی بیومی طلبه	36
	IUBMB life	Caffeic acid phenethyl ester guards against benign prostate hypertrophy in rats: Role of IGF-1R/protein kinase-B (Akt)/β-catenin signaling.	می فتحی بیومی طلبه	37

	journal of bioorganic chemistry	development of novel synthesized phthalazinone-based PARP-1 inhibitors with apoptosis inducing mechanism in lung cancer	مي يوسف محمد جاب الله	38
- أميرة مبروك منصور القصاص - لبنى عبد العزيز حسين نيرمين فكتور - (أيمن حلمي كامل ((كلية العلوم)	food chemistry	Mimicking new receptors based on molecular imprinting and their application to potentiometric assessment of 2,4-dichlorophenol as a food taint	میریام فرید عیاد عیاد	39
- نهى مرسى ابراهيم الزهار اميرة مبروك منصور القصاص	Analytical and bioanalytical chemistry	Degradation product characterization of therapeutic oligonucleotides using liquid chromatography mass spectrometry	نانسی مجد <i>ی</i> حنا نصیف	40
- اميمة عبد الكريم المتبولى - ايمان على رشاد عبد الغفار) - هدى جمال الدين سالم حجازى (كلية العلوم	Chemistry & Biodiversity	New methoxyflavone from Casimiroa sapota and the biological activities of its leaves extract against lead acetate induced hepatotoxicity in rats	ندی محمد محمود محمد مصطفی	41
- امیرة مبروك منصور القصاص نانسى مجدى حنا	Biomedical Chromatography	Chromatographic approaches for the characterization and quality control of therapeutic oligonucleotide impurities	نهی مرسی ابر اهیم الز هار	42

نادية محمد حمدى الحفنى	Plos one	Biomolecular study of human thymidylate synthase conformer- selective inhibitors: New chemotherapeutic approach	هالة عثمان عليوه المسلمي	43
شيرويت حامد الأحمدى	Saudi Journal of Biological Sciences	Validation of botanical origins and geographical sources of some Saudi honeys using ultraviolet spectroscopy and chemometric analysis	هایدی عبد المنعم عبد الرحمن جاد	44
مریم مممدوح فوزی	Scientific Reports	Repositioning of Omarigliptin as a once-weekly intranasal Antiparkinsonian Agent	هایدی عفت میشیل قریصه	45