الكلية	Authors	Authors with affiliations	Title	Source title	ISSN	Q
اقتصاد	Alnafrah I., Mouselli S.	Alnafrah, I., Faculty of Economics, Damascus University, Damascus, Syrian Arab Republic; Mouselli, S., Arab International University, Damascus, Syrian Arab Republic	Revitalizing blockchain technology potentials for smooth academic records management and verification in low-income countries	International Journal of Educational Development	7380593	Q1
اقتصاد	Ray S., Das S.S., Mishra P., Al Khatib A.M.G.	Ray, S., Centurion University of Technology and Management, Paralakhemundi, Odisha, India; Das, S.S., Birsa Agricultural University, RAC, Kanke, Ranchi, Jharkhand, India; Mishra, P., College of Agriculture, J.N.K.V.V., Powarkheda, M.P., India; Al Khatib, A.M.G., Department of Banking and Insurance, Faculty of Economics, Damascus University, Damascus, Syrian Arab Republic	Time Series SARIMA Modelling and Forecasting of Monthly Rainfall and Temperature in the South Asian Countries	Earth Systems and Environment	25099426	Q2
اقتصاد	Mishra P., Al Khatib A.M.G., Sardar I., Mohammed J., Karakaya K., Dash A., Ray M., Narsimhaiah L., Dubey A.	Mishra, P., College of Agriculture, J.N.K.V.V., Powarkheda, MP, India; Al Khatib, A.M.G., Department of Banking and Insurance, Faculty of Economics, Damascus University, Damascus, Syrian Arab Republic; Sardar, I., Department of Mathematics & Statistics, Riphah International University, Islamabad, Pakistan; Mohammed, J., Department of General/Liberal Studies, Faculty of Business and Management Studies, Koforidua Technical University, Koforidua, Ghana; Karakaya, K., Faculty of Science, Department of Statistics, Selçuk University, Konya, Turkey; Dash, A., College of Agriculture, OUAT, Bhubaneswar, India; Ray, M., College of Agriculture, OUAT, Bhubaneswar, India; Narsimhaiah, L., Department of Agril.		Sugar Tech	9721525	Q2

		Statistics, B.C.K.V.V., Kalyani, West Bengal, India; Dubey, A., Departments of Mechanical and Automation Engineering, Amity University Noida,				
		Noida, Uttar Pradesh, India				
اقتصاد	Mheissen S., Khan H., Alsafadi A.S., Almuzian M.	Mheissen, S., Former instructor in Orthodontic Department, Syrian Ministry of Health, Damascus, Syrian Arab Republic; Khan, H., CMH Institute of Dentistry Lahore, National University of Medical Sciences, Lahore, Pakistan; Alsafadi, A.S., Department of Orthodontics, Faculty of Dentistry, Damascus University, Damascus, Syrian Arab Republic; Almuzian, M., Private Clinic, Edinburgh, United Kingdom, Department of Orthodontics, University of Edinburgh, Edinburgh, United Kingdom	The effectiveness of surgical adjunctive procedures in the acceleration of orthodontic tooth movement: A systematic review of systematic reviews and meta-analysis	Journal of Orthodontics	14653125	Q2
اقتصاد	Alnafrah I.	Alnafrah, I., Faculty of Economics, Damascus	Efficiency evaluation of BRICS's	Journal of	21925372	Q2
		University, Damascus, Syrian Arab Republic	national innovation systems based	Innovation		
			on bias-corrected network data	and		
			envelopment analysis	Entrepreneurs		
				hip		
اقتصاد	Mardnly Z., Badran Z., Mouselli S.	Mardnly, Z., Faculty of Business Administration, Arab International University, Daraa, Syrian Arab Republic; Badran, Z., Department of Banking and Insurance, Damascus University, Damascus, Syrian Arab Republic; Mouselli, S., Faculty of Business Administration, Arab International University, Daraa, Syrian Arab Republic	Earnings management and audit quality at Damascus securities exchange: does managerial ownership matter?	Journal of Financial Reporting and Accounting	19852517	Q2
الآداب	Hateffard F., Mohammed S., Alsafadi K., Enaruvbe G.O., Heidari A., Abdo H.G., Rodrigo-	Hateffard, F., Department of Landscape Protection and Environmental Geography, Faculty of Science and Technology, University of Debrecen,	RUSLE-based soil erosion	Scientific Reports	20452322	Q1

	Comino J.	Debrecen, Hungary; Mohammed, S., Institute of	Iran			
	Commo 3.	Land Use, Technology and Regional Development,	ii dii			
		University of Debrecen, Debrecen, 4032, Hungary;				
		Alsafadi, K., Department of Geography and GIS,				
		Faculty of Arts, Alexandria University, Alexandria,				
		•				
		25435, Egypt, School of Geographical Sciences,				
		Nanjing University of Information Science and				
		Technology, Nanjing, 210044, China; Enaruvbe,				
		G.O., African Regional Institute for Geospatial				
		Information Science and Technology, Obafemi				
		Awolowo University, Ile-Ife, Nigeria; Heidari, A.,				
		Soil Science Department, University of Tehran,				
		Karaj, Iran; Abdo, H.G., Geography Department,				
		University of Tartous, Tartous, Syrian Arab				
		Republic, Geography Department, University of				
		Damascus, Damascus, Syrian Arab Republic,				
		Geography Department, University of Tishreen,				
		Lattakia, Syrian Arab Republic; Rodrigo-Comino, J.,				
		Physical Geography, Trier University, Trier, 54296,				
		Germany, Soil Erosion and Degradation Research				
		Group, Department of Geography, University of				
		Valencia, Valencia, 46010, Spain				
الأداب	Mohammed S., Hassan E., Abdo	Mohammed, S., Institute of Land Use, Technology	Impacts of rainstorms on soil	Soil Use and	2660032	Q2
	H.G., Szabo S., Mokhtar A.,	and Regional Development- Faculty of Agricultural	erosion and organic matter for	Management		
	Alsafadi K., Al-Khouri I., Rodrigo-	and Food Sciences and Environmental	different cover crop systems in the			
	Comino J.	Management, University of Debrecen, Debrecen,	western coast agricultural region			
		Hungary; Hassan, E., Department of Soil Science,	of Syria			
		Faculty of Agriculture and Natural Resources, Al-				
		Baath University, Homs, Syrian Arab Republic;				
		Abdo, H.G., Geography Department, University of				

				T		
		Tartous, Tartous, Syrian Arab Republic, Geography				
		Department, University of Damascus, Damascus,				
		Syrian Arab Republic, Geography Department,				
		University of Tishreen, Latakia, Syrian Arab				
		Republic; Szabo, S., Department of Physical				
		Geography and Geoinformatics, Faculty of Science				
		and Technology, University of Debrecen,				
		Debrecen, Hungary; Mokhtar, A., Department of				
		Agricultural Engineering, Faculty of Agriculture,				
		Cairo University, Giza, Egypt, State of Key				
		Laboratory of Soil Erosion and Dryland Farming on				
		Loess Plateau, Institute of Soil and Water				
		Conservation, Northwest Agriculture and Forestry				
		University, Chinese Academy of Sciences and				
		Ministry of Water Resources, Yangling, China;				
		Alsafadi, K., Department of Geography and GIS,				
		Faculty of Arts, Alexandria University, Alexandria,				
		Egypt; Al-Khouri, I., Department of Soil Science,				
		Faculty of Agriculture and Natural Resources, Al-				
		Baath University, Homs, Syrian Arab Republic;				
		Rodrigo-Comino, J., Department of Physical				
		Geography, University of Trier, Trier, Germany,				
		Soil Erosion and Degradation Research Group,				
		Department of Geography, Valencia University,				
		Valencia, Spain				
الآداب	Khallouf A., Talukdar S.,	Khallouf, A., Department of Natural Resources	Risk assessment of soil erosion by	Agriculture	20487010	Q2
	Harsányi E., Abdo H.G.,	Management, General Commission for Scientific	using CORINE model in the	and Food		
	Mohammed S.	Agricultural Research (GCSAR), Damascus, Syrian	western part of Syrian Arab	Security		
		Arab Republic; Talukdar, S., Dept. of Geography,	Republic			
		University of Gour Banga, Malda, India; Harsányi,				

		E., Institution of Land Utilization, Technology and				
		Regional Planning, University of Debrecen,				
		Debrecen, 4032, Hungary; Abdo, H.G., Geography				
		Department, Faculty of Arts and Humanities,				
		Tartous University, Tartous, Syrian Arab Republic,				
		Geography Department, Faculty of Arts and				
		Humanities, Damascus University, Damascus,				
		Syrian Arab Republic, Geography Department,				
		Faculty of Arts and Humanities, Tishreen				
		University, Lattakia, Syrian Arab Republic;				
		Mohammed, S., Institution of Land Utilization,				
		Technology and Regional Planning, University of				
		Debrecen, Debrecen, 4032, Hungary				
الآداب	Abdo H.G.	Abdo, H.G., Geography Department, Faculty of	Estimating water erosion using	Proceedings of	3700046	Q4
		Arts and Humanities, Tartous University, Tartous,	RUSLE, GIS and remote sensing in	the Indian		
		Syrian Arab Republic, Geography Department,	Wadi-Qandeel river basin,	National		
		Faculty of Arts and Humanities, Damascus	Lattakia, Syria	Science		
		University, Damascus, Syrian Arab Republic,		Academy		
		Geography Department, Faculty of Arts and				
		Humanities, Tishreen University, Lattakia, Syrian				
		Arab Republic				
التربية	Shbib S., Rashidlamir A., Hakak	Shbib, S., Department of Exercise Physiology,	The effects of plyometric training	Sport Sciences	18247490	Q3
	Dokht E.	Faculty of Sport Science, Ferdowsi University of	and β-alanine supplementation on	for Health		
		Mashhad, Mashhad, Iran, Department of Child	anaerobic power and serum level			
		Education, Faculty of Education, Damascus	of carnosine in handball players			
		University, Damascus, Syrian Arab Republic;				
		Rashidlamir, A., Department of Exercise				
		Physiology, Faculty of Sport Science, Ferdowsi				
		University of Mashhad, Mashhad, Iran; Hakak				
		Dokht, E., Department of Exercise Physiology,				

		Faculty of Sport Science, Ferdowsi University of Mashhad, Mashhad, Iran				
التتمية	Issa A., Yousef H., Bakry A.,	Issa, A., Department of Accounting, Dongbei	Does the board diversity impact	Corporate	14720701	Q1
	Hanaysha J.R., Sahyouni A.	University of Finance and Economics, Dalian,	bank performance in the MENA	Governance		
		China; Yousef, H., Faculty of Commerce, Sohag	countries? A multilevel study	(Bingley)		
		University, Sohag, Egypt; Bakry, A., Sohag				
		University, Sohag, Egypt; Hanaysha, J.R., School of				
		Business, Skyline University College, Sharjah,				
		United Arab Emirates; Sahyouni, A., Damascus				
		University, Damascus, Syrian Arab Republic				
التنمية	Sahyouni A., Zaid M.A.A., Adib	Sahyouni, A., Higher Institute for Administrative	Bank soundness and liquidity	EuroMed	14502194	Q1
	M.	Development, Damascus University, Damascus,	creation	Journal of		
		Syrian Arab Republic; Zaid, M.A.A., School of		Business		
		Accounting, Dongbei University of Finance and				
		Economics, Dalian, China; Adib, M., School of				
		Accounting, Dongbei University of Finance and				
		Economics, Dalian, China				
التنمية	Mateev M., Tariq M.U.,	Mateev, M., Abu Dhabi School of Management,	Competition, capital growth and	PLoS ONE	19326203	Q1
	Sahyouni A.	Abu Dhabi, United Arab Emirates; Tariq, M.U., Abu	risk-taking in emerging markets:			
		Dhabi School of Management, Abu Dhabi, United	Policy implications for banking			
		Arab Emirates; Sahyouni, A., Higher Institute for	sector stability during COVID-19			
		Administrative Development, Damascus	pandemic			
		University, Damascus, Syrian Arab Republic				
الهندسة	Deeb R.	Deeb, R., Department of Theoretical Basis of Heat	Experimental and numerical	Physics of	10706631	Q1
المدنية		Engineering, National Research University,	investigation of the effect of angle	Fluids		
		Moscow Power Engineering Institute, Moscow,	of attack on air flow			
		111250, Russian Federation, Damascus University,	characteristics around drop-			
		Damascus, Syrian Arab Republic	shaped tube			
الهندسة	Zeno A., Darwish M., Alee A.,	Zeno, A., Faculty of Engineering, Middle East	, ,	International	21862982	Q3
المدنية	Awad A.	University, Amman, Jordan; Darwish, M., Faculty	Coefficient For Smooth Thin	Journal of		

		of Engineering, Middle East University, Amman, Jordan; Alee, A., Faculty of Civil Engineering, Damascus University, Syrian Arab Republic; Awad, A., Faculty of Engineering, Middle East University, Amman, Jordan	Circular Plates With Central Hole	GEOMATE		
الهندسة المدنية	Habib M.		Quantifying topographic ruggedness using principal component analysis	Advances in Civil Engineering	16878086	Q3
الهندسة المدنية	Simpson D., David O., Nasr F.	Simpson, D., Princess Royal Hospital, Telford, United Kingdom; David, O., Princess Royal Hospital, Telford, United Kingdom; Nasr, F., Damascus University, Syrian Arab Republic, Cambrian Medical Centre, Oswestry, United Kingdom	An unusual presentation of dysarthria in a young patient, a stroke mimic	Acute Medicine	17474884	Q4
الهندسة المدنية	Shehab D., Haddad G.D.A., Hadid M.	Shehab, D., Department of Environmental Engineering, Faculty of Civil Engineering, Damascus University, Damascus, Syrian Arab Republic; Haddad, G.D.A., Department of Environmental Engineering, Faculty of Civil Engineering, Damascus University, Damascus, Syrian Arab Republic; Hadid, M., Department of Environmental Engineering, Faculty of Civil Engineering, Damascus University, Damascus, Syrian Arab Republic	Removal of suspended solids using pumice stone in integrated fixed film activated sludge process	Baghdad Science Journal	20788665	Q4
زراعة	Radha, Kumar M., Puri S., Pundir A., Bangar S.P., Changan S., Choudhary P., Parameswari E., Alhariri A., Samota M.K., Damale R.D., Singh S., Berwal M.K., Dhumal S., Bhoite A.G.,	Radha, School of Biological and Environmental Sciences, Shoolini University of Biotechnology and Management Sciences, Solan, 173229, India; Kumar, M., Chemical and Biochemical Processing Division, ICAR-Central Institute for Research on Cotton Technology, Mumbai, 400019, India; Puri,	Evaluation of nutritional, phytochemical, and mineral composition of selected medicinal plants for therapeutic uses from cold desert of western himalaya	Plants	22237747	Q1

Senapathy M., Sharma A.,	S., School of Biological and Environmental		
Bhushan B., Mekhemar M.	Sciences, Shoolini University of Biotechnology and		
	Management Sciences, Solan, 173229, India;		
	Pundir, A., School of Mechanical and Civil		
	Engineering, Shoolini University of Biotechnology		
	and Management Sciences, Solan, 173229, India;		
	Bangar, S.P., Department of Food, Nutrition and		
	Packaging Sciences, Clemson University, Clemson,		
	SC 29634, United States; Changan, S., Division of		
	Crop Physiology, Biochemistry and Post-Harvest		
	Technology, ICAR—Central Potato Research		
	Institute, Shimla, 171001, India; Choudhary, P.,		
	Agricultural Structure and Environment Control,		
	ICAR—Central Institute of Post-Harvest		
	Engineering and Technology, Ludhiana, 141004,		
	India; Parameswari, E., Department of		
	Environmental Sciences, Tamil Nadu Agricultural		
	University, Coimbatore, 641003, India; Alhariri, A.,		
	Faculty of Agriculture, Damascus University,		
	Damascus, 30621, Syrian Arab Republic; Samota,		
	M.K., HCP Division, ICAR—Central Institute of		
	Post-Harvest Engineering and Technology, Abohar,		
	152116, India; Damale, R.D., ICAR—National		
	Research Centre on Pomegranate, Solapur,		
	413255, India; Singh, S., Bhatnagar University,		
	Institute of Chemical Engineering and Technology,		
	Panjab University, Chandigarh, 160014, India;		
	Berwal, M.K., Division of Crop improvement,		
	ICAR—Central Institute for Arid Horticulture,		
	Bikaner, 334006, India; Dhumal, S., Division of		

		Horticulture, RCSM College of Agriculture,				
		Kolhapur, 416004, India; Bhoite, A.G., Department				
		of Agricultural Botany, RCSM College of				
		Agriculture, Kolhapur, 416004, India; Senapathy,				
		M., Department of Rural Development and				
		Agricultural Extension, College of Agriculture,				
		Wolaita Sodo University, Wolaita Sodo, 251-92,				
		Ethiopia; Sharma, A., Department of Food Science				
		and Technology, Dr. Y.S, Parmar University of				
		Horticulture and Forestry, Nauni, 173230, India;				
		Bhushan, B., ICAR—Indian Institute of Maize				
		Research, Ludhiana, 141004, India; Mekhemar,				
		M., Clinic for Conservative Dentistry and				
		Periodontology, School of Dental Medicine,				
		Christian-Albrecht's University, Kiel, 24105,				
		Germany				
زراعة	Abdulmajid D., Ali N., Eltahawy	Abdulmajid, D., Nanjing Agricultural University,	Mining Favorable Alleles for Rice	Journal of	7217595	Q1
	M.S., Liu E., Dang X., Hong D.	Nanjing, 210095, China, State Key Laboratory of	Coleoptile Elongation Length	Plant Growth		
		Crop Genetics and Germplasm Enhancement,	Sensitivity to Exogenous	Regulation		
		Nanjing Agricultural University, Nanjing, 210095,	Gibberellin Under Submergence			
		China, Rice Research and Training Centre, Field	Condition			
		Crops Research Institute, Agricultural Research				
		Centre, Kafr El-Sheikh, 33717, Egypt; Ali, N.,				
		Nanjing Agricultural University, Nanjing, 210095,				
		China, State Key Laboratory of Crop Genetics and				
		Germplasm Enhancement, Nanjing Agricultural				
		University, Nanjing, 210095, China, Laboratory of				
		Crop Production and Multiplication, Field Crops				
		Research Department, Agricultural Faculty,				
		Damascus University, Damascus, Syrian Arab				

	T					
		Republic, Laboratory of Crop Genetics and				
		Germplasm Enhancement, Field Crops Research				
		Department, Agricultural Faculty, Damascus				
		University, Damascus, Syrian Arab Republic;				
		Eltahawy, M.S., Nanjing Agricultural University,				
		Nanjing, 210095, China, State Key Laboratory of				
		Crop Genetics and Germplasm Enhancement,				
		Nanjing Agricultural University, Nanjing, 210095,				
		China, Agronomy Department, Faculty of				
		Agriculture, Zagazig University, Sharqia, 44519,				
		Egypt; Liu, E., Nanjing Agricultural University,				
		Nanjing, 210095, China, State Key Laboratory of				
		Crop Genetics and Germplasm Enhancement,				
		Nanjing Agricultural University, Nanjing, 210095,				
		China; Dang, X., Nanjing Agricultural University,				
		Nanjing, 210095, China, State Key Laboratory of				
		Crop Genetics and Germplasm Enhancement,				
		Nanjing Agricultural University, Nanjing, 210095,				
		China; Hong, D., Nanjing Agricultural University,				
		Nanjing, 210095, China, State Key Laboratory of				
		Crop Genetics and Germplasm Enhancement,				
		Nanjing Agricultural University, Nanjing, 210095,				
		China				
زراعة	Mohammed S., Alsafadi K.,	Mohammed, S., Institute of Land Use, Technical	Effects of long-term agricultural	Journal of the	1658077X	Q1
	Hennawi S., Mousavi S.M.N.,	and Precision Technology, Faculty of Agricultural	activities on the availability of	Saudi Society		
	Kamal-Eddin F.B., Harsanyie E.	and Food Sciences and Environmental	heavy metals in Syrian soil: A case	of Agricultural		
		Management, University of Debrecen, Debrecen,	study in southern Syria	Sciences		
		4032, Hungary; Alsafadi, K., School of				
		Geographical Sciences, Nanjing University of				
		Information Science and Technology, Nanjing,				

		T		1	,	
		210044, China; Hennawi, S., Faculty of				Ì
		Agricultural, Department of Soil Science,				1
		Damascus University, Damascus, Syrian Arab				1
		Republic, General Commission for Scientific				1
		Agricultural Research (GCSAR), Damascus, Syrian				Ì
		Arab Republic; Mousavi, S.M.N., Institute of Land				İ
		Use, Technical and Precision Technology, Faculty				İ
		of Agricultural and Food Sciences and				Ì
		Environmental Management, University of				İ
		Debrecen, Debrecen, 4032, Hungary; Kamal-Eddin,				İ
		F.B., Department of Physics, Faculty of Science,				Ì
		University Putra Malaysia, 43400 Serdang,				Ì
		Selangor, Malaysia; Harsanyie, E., Institute of Land				İ
		Use, Technical and Precision Technology, Faculty				İ
		of Agricultural and Food Sciences and				İ
		Environmental Management, University of				Ì
		Debrecen, Debrecen, 4032, Hungary				İ
زراعة	Alhariri A., Behera T.K., Jat G.S.,	Alhariri, A., Division of Vegetable Science, ICAR-	Analysis of genetic diversity and	Plants	22237747	Q1
	Devi M.B., Boopalakrishnan G.,	Indian Agricultural Research Institute, Pusa	population structure in bitter			Ì
	Hemeda N.F., Teleb A.A., Ismail	Campus, New Delhi, 110012, India, Faculty of	gourd (Momordica charantia l.)			Ì
	E., Elkordy A.	Agriculture, Damascus University, Damascus,	using morphological and ssr			1
	,	30621, Syrian Arab Republic; Behera, T.K., Division	markers			İ
		of Vegetable Science, ICAR-Indian Agricultural				Ì
		Research Institute, Pusa Campus, New Delhi,				Ì
		110012, India; Jat, G.S., Division of Vegetable				İ
		Science, ICAR-Indian Agricultural Research				İ
		Institute, Pusa Campus, New Delhi, 110012, India;				ĺ
		Devi, M.B., ICAR-Research Complex for North				
		Eastern Hilly Region, Umiam, Meghalaya, 793103,				1
		India; Boopalakrishnan, G., Division of Vegetable				İ
		1 ,		1	ı	

	Ī	Calanaa ICAD ladiaa Aggiaultugal Daaraala			1	
		Science, ICAR-Indian Agricultural Research				
		Institute, Pusa Campus, New Delhi, 110012, India;				
		Hemeda, N.F., Department of Genetics, Faculty of				
		Agriculture, Fayoum University, Fayoum, 63511,				
		Egypt; Teleb, A.A., Department of Genetics,				
		Faculty of Agriculture, Fayoum University,				
		Fayoum, 63511, Egypt; Ismail, E., Genetics				
		Department, Agriculture Faculty, University of				
		Sohag, Sohag, 82524, Egypt; Elkordy, A.,				
		Biodiversity and Environment Management				
		Department, Faculty of Biological and				
		Environmental Sciences, University of Leon, Leon,				
		24071, Spain, Botany and Microbiology				
		Department, Faculty of Science, University of				
		Sohag, Sohag, 82524, Egypt				
زراعة	Sasi M., Kumar S., Kumar M.,	Sasi, M., Division of Biochemistry, ICAR—Indian	Garlic (Allium sativum L.	Antioxidants	20763921	Q2
	Thapa S., Prajapati U., Tak Y.,	Agricultural Research Institute, New Delhi,	bioactives and its role ir			
	Changan S., Saurabh V., Kumari	110012, India; Kumar, S., Quality and Productivity	alleviating oral pathologies			
	S., Kumar A., Hasan M.,	Improvement Division, ICAR-Indian Institute of				
	Chandran D., Radha, Bangar	Natural Resins and Gums, Ranchi, 834010, India;				
	S.P., Dhumal S., Senapathy M.,	Kumar, M., Chemical and Biochemical Processing				
	Thiyagarajan A., Alhariri A., Dey					
	A., Singh S., Prakash S.,					
	Pandiselvam R., Mekhemar M.	Thapa, S., Department of Horticulture, Institute of				
	,	Agricultural Sciences, Banaras Hindu University,				
		Varanasi, 221005, India; Prajapati, U., Division of				
		Food Science and Postharvest Technology, ICAR—				
		Indian Agricultural Research Institute, New Delhi,				
		110012, India; Tak, Y., Department of				
		Biochemistry, Agriculture University, Kota,				
		Biochemistry, Agriculture Offiversity, Rota,			1	

324001, India; Changan, S., Division of Crop Physiology, Biochemistry and Post-Harvest Technology, ICAR-Central Potato Research Institute, Shimla, 171001, India; Saurabh, V., Division of Food Science and Postharvest Technology, ICAR—Indian Agricultural Research Institute, New Delhi, 110012, India; Kumari, S., Centre for Agricultural Bioinformatics, ICAR-Indian Agricultural Statistics Research Institute (IASRI), Library Avenue, New Delhi, 110012, India; Kumar, A., Post-Harvest Technology and Biochemistry, ICAR—Directorate of Onion and Garlic Research, Pune, 410505, India; Hasan, M., Agro Produce Processing Division, ICAR—Central Institute of Agricultural Engineering, Bhopal, 462038, India; Chandran, D., Department of Veterinary Sciences and Animal Husbandry, Amrita School of Agricultural Sciences, Amrita Vishwa Vidyapeetham University, Coimbatore, Tamil Nadu, 642109, India; Radha, School of Biological and Environmental Sciences, Shoolini University of Biotechnology and Management Sciences, Solan, 173229, India; Bangar, S.P., Department of Food, Nutrition, & Packaging Sciences, Clemson University, Clemson, SC 29634, United States; Dhumal, S., Division of Horticulture, RCSM College of Agriculture, Kolhapur, 416004, India; Senapathy, M., Department of Rural Development and Agricultural Extension, College of Agriculture, Wolaita Sodo University, Wolaita

		I - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	T	1		
		Sodo 138, SNNPR, Ethiopia; Thiyagarajan, A.,				
		Department of Postharvest Technology,				
		Horticultural College and Research Institute,				
		Periyakulam, 625604, India; Alhariri, A., Faculty of				
		Agriculture, Damascus University, Damascus,				
		30621, Syrian Arab Republic; Dey, A., Department				
		of Life Sciences, Presidency University, 86/1				
		College Street, Kolkata, 700073, India; Singh, S.,				
		Dr. S. S. Bhatnagar University, Institute of				
		Chemical Engineering and Technology, Panjab				
		University, Chandigarh, 160014, India; Prakash, S.,				
		School of Biological and Environmental Sciences,				
		Shoolini University of Biotechnology and				
		Management Sciences, Solan, 173229, India;				
		Pandiselvam, R., Division of Physiology,				
		Biochemistry and Post-Harvest Technology, ICAR-				
		Central Plantation Crops Research Institute				
		(CPCRI), Kasaragod, 671124, India; Mekhemar, M.,				
		Clinic for Conservative Dentistry and				
		Periodontology, School of Dental Medicine,				
		Christian-Albrecht's University, Kiel, 24105,				
		Germany				
زراعة	Khalil J., Habib H., Alabboud M.,	Khalil, J., Faculty of Agricultural, Department of	Olive mill wastewater effects on	Energy,	23637692	Q2
	Mohammed S.	Soil Science, Damascus University, Damascus,	durum wheat crop attributes and	Ecology and		
		Syrian Arab Republic; Habib, H., Faculty of	soil microbial activities: A pilot	Environment		
		Agricultural, Department of Soil Science,	study in Syria			
		Damascus University, Damascus, Syrian Arab				
		Republic; Alabboud, M., College of Agriculture and				
		Natural Resources, University of Tehran, Karaj,				
		Iran; Mohammed, S., Faculty of Agricultural and				

		Food Sciences and Environmental Management,				
		Institute of Land Use, Technology and Regional				
		Development, University of Debrecen, Debrecen,				
		Hungary				
زراعة	Saleh M., Ezz -din D., Al-Masri A.	Saleh, M., National Commission for Biotechnology,	In vitro genotoxicity study of the	Jordan Journal	19956673	Q3
		(NCBT), Syria Biomedical department -Cell Culture	lambda-cyhalothrin insecticide on	of Biological		
		laboratory, Damascus, Syrian Arab Republic; Ezz -	Sf9 insect cells line using Comet	Sciences		
		din, D., Faculty of Agriculture, Damascus	assay			
		University, Damascus, Syrian Arab Republic; Al-				
		Masri, A., National Commission for Biotechnology,				
		(NCBT), Syria Biomedical department -Cell Culture				
		laboratory, Damascus, Syrian Arab Republic				
زراعة	Al-Abdala M., Sallowm A., Abouas	ssaf S.	Classification of determinant	Acta	15819175	Q3
			factors of irrigated vegetable	Agriculturae		
			problems using exploratory factor	Slovenica		
			analysis in Swaida governorate,			
			Syria [Razvrstitev odločitvenih			
			dejavnikov povezanih s problemi			
			namakanja zelenjave s faktorsko			
			analizo na območju upravne enote			
			Swaida, Sirija]			
زراعة	Maya AL-ABDALA, Afraa SALLOW	M, Safwan ABOUASSAF	Classificaation of determinant	Acta		Q3
			factors of irrigated vegetable	Agriculturae		
			problems using exploratory factor	Slovenica		
			analysis in Swaida governorate,			
			Syria.			
زراعة	Kharouf S.H., Hamzeh S.H., Al-	Kharouf, S.H., Biodiversity Laboratory, National	Races Identification of Wheat	Arab Journal	0255982X	Q4
	Azmeh M.F.	Commission of Biotechnology, Damascus, Syrian	Rusts in Syria during the 2019	of Plant		
				D.,		
		Arab Republic, Department of Plant Protection,	Growing Season	Protection		

		Arab Republic; Hamzeh, S.H., Biodiversity				
		Laboratory, National Commission of				
		Biotechnology, Damascus, Syrian Arab Republic;				
		Al-Azmeh, M.F., Biodiversity Laboratory, National				
		Commission of Biotechnology, Damascus, Syrian				
		Arab Republic, Faculty of Agriculture, University of				
		Damascus, Syrian Arab Republic				
زراعة	Alimad N., Naffaa W., Lawand S.	Alimad, N., Sweida Branch, Faculty of Agriculture,	Detection of erysiphe necator, the	Arab Journal	0255982X	Q4
		Damascus University, Syrian Arab Republic;	causal agent of powdery mildew	of Plant		
		Naffaa, W., Department of Plant Protection,	on grapevine, and determination	Protection		
		Faculty of Agriculture, Damascus University, Syrian	of their mating types in Southern			
		Arab Republic; Lawand, S., Department of Field	Syria using some molecular			
		Crops, Faculty of Agriculture, Damascus	markers			
		University, Syrian Arab Republic				
زراعة	Zraiki M., Bashir A.N., Ibrahim	Zraiki, M., Plant Protection Department, Faculty of	Laboratory study of the effect of	Arab Journal	0255982X	Q4
	G.	Agriculture, Damascus University, Syrian Arab	some factors on the parasitoid,	of Plant		
		Republic; Bashir, A.N., Plant Protection	psyttalia concolor (szépligeti), of	Protection		
		Department, Faculty of Agriculture, Damascus	the olive fruit fly			
		University, Syrian Arab Republic, Biological Control				
		Research and Studies Center, Faculty of				
		Agriculture, Damascus University, Syrian Arab				
		Republic; Ibrahim, G., Plant Protection				
		Department, Faculty of Agriculture, Damascus				
		University, Syrian Arab Republic, Biological Control				
		Research and Studies Center, Faculty of				
		Agriculture, Damascus University, Syrian Arab				
* 1 -		Republic				
زراعة	Al-Halabi S.M., Al-Assas K.	Al-Halabi, S.M., Department of Plant Protection,	Survey of parasitic nematode	Arab Journal	0255982X	Q4
		General Authority of Agricultural Scientific	genera associated with grapevine	of Plant		
		Research, Sweida, Syrian Arab Republic; Al-Assas,	roots in Sweida Governorate,	Protection		

		K., Department of Plant Protection, Faculty of Agriculture, University of Damascus, Syrian Arab Republic	Syria. Arab Journal of Plant Protection			
زراعة	Mouhanna A.M., Ali Hasan A.A., Alobaidi H.N.H.	Mouhanna, A.M., Department of Plant Protection, Faculty of Agriculture, Damascus University, Faculty of Medicine, Syrian Private University (SPU), Syrian Arab Republic; Ali Hasan, A.A., Biological Control Studies and Research Center (BCSRC), Faculty of Agriculture, Damascus University, Syrian Arab Republic; Alobaidi, H.N.H., Al-Mansour, Ministry of Trade, Baghdad, Iraq	Detection and molecular characterization of watermelon mosaic virus (wmv) spread along the syrian coast. arab journal of plant protection	Arab Journal of Plant Protection	0255982X	Q4
زراعة	Sakr L.M., Al-Abdallah M.J., Bashir A.N.M.	Sakr, L.M., Agricultural Economics Department, Faculty of Agriculture, University of Damascus, Syrian Arab Republic; Al-Abdallah, M.J., Agricultural Economics Department, Faculty of Agriculture, University of Damascus, Syrian Arab Republic; Bashir, A.N.M., Plant Protection Department, Faculty of Agriculture, University of Damascus, Syrian Arab Republic	Adoption of Olive Farmers to the Integrated Pest Management Techniques in the Syrian Coastal Region		0255982X	Q4
زراعة	Bakkour F., El-Meamar A., El-Nase	er Z.	Effect of Spraying Glyphosate Herbicide on Solanum elaeagnifolium in Uncultivated Fields and on Physicochemical and Biological Soil Characteristics	Arab Journal of Plant Protection	0255982X	Q4
زراعة	Alyousef A., Ibrahim G., Al Mouer	nar A.	The Integrated Effect Between Low Doses of Herbicide Glyphosate and Plant Extracts in Management of Carrot Crop Daucus carota L. Var. sativa Weeds	Arab Journal of Plant Protection	0255982X	Q4

			المخف ضة من مبيد الأعشاب جلايفوسيت Daucus وبعض المستخلصات النباتية في إدارة أعشاب Carota L. Var. sativa [الجزر			
زراعة	Ahmad E.M., Ramadan A.M., Assl	an L.H., Al-Khateeb N.I.	First Record of the Parasitoid Buquetia musca (Robineau-Desvoidy, 1847) on Papilio machaon (Linnaeus, 1758) Larvae Along the Syrian Coast [على ياف المناف	Arab Journal of Plant Protection	0255982X	Q4
زراعة	Mohamed A., Basher A.N., Lawan	d W.	Study of Genetic Diversity of the Aphid Predator Hippodamia variegata (Goeze) in Different Areas of Syria Using SRAP markers [Hippodamia variegata (Goeze) ا د التنو ع الشكل ي اولو ا رثي لمفترس في مناطق مختلفة SRAP حش ا رت الم ن		0255982X	Q4
زراعة	Alaakel S., Al-Ouda A.S., Al-Ammouri Y.	Alaakel, S., Faculty of Agriculture, Damascus University, Syrian Arab Republic; Al-Ouda, A.S., Faculty of Agriculture, Damascus University, Syrian Arab Republic; Al-Ammouri, Y., Syrian Private University, National Commission of Biotechnology, Syrian Arab Republic	Effect of salt and osmotic stresses on the activity of some antioxidant enzymes and biochemical traits in catharanthus roseus	Baghdad Science Journal	20788665	Q4
زراعة	Kridi N., Al-Shater M.S., Al Zoubi N		Isolation and identification of some bacterial isolates from soil	Baghdad Science	20788665	Q4

			contaminated with crude oil and	Journal		
			Testing Their Effectiveness			
زراعة	Al-Mariri A., Ismail R., Allaham	Al-Mariri, A., Department of Molecular Biology	Inhibitory Effects of Essential Oils	Journal of	2345685X	Q4
	A., Alobeid B., Alhallab L.	and Biotechnology, Atomic Energy Commission of	of Cinnamon zeylanicum and	Food Quality		
		Syria, P.O. Box 6091, Damascus, Syrian Arab	Myristica fragrans against Brucella	and Hazards		
		Republic; Ismail, R., Food Science Department,	abortus 544 Inoculated in Fresh	Control		
		Faculty of Agriculture, Damascus University,	Baladi Cheese			
		Damascus, Syrian Arab Republic; Allaham, A.,				
		Department of Molecular Biology and				
		Biotechnology, Atomic Energy Commission of				
		Syria, P.O. Box 6091, Damascus, Syrian Arab				
		Republic; Alobeid, B., Department of Molecular				
		Biology and Biotechnology, Atomic Energy				
		Commission of Syria, P.O. Box 6091, Damascus,				
		Syrian Arab Republic; Alhallab, L., Department of				
		Molecular Biology and Biotechnology, Atomic				
		Energy Commission of Syria, P.O. Box 6091,				
		Damascus, Syrian Arab Republic				
زراعة	Ajeep L., Alnaser Z., Tahla M.K.	Ajeep, L., Damascus University, Faculty of	,	Journal of	13385178	Q4
		Agricultural Engineering, Food Science		Microbiology,		
		Department, Institute of Pharmaceutical and	pesticides from tomatoes	Biotechnology		
		Chemical Research, Scientific Studies and		and Food		
		Research Center, Damascus, Syrian Arab Republic;		Sciences		
		Alnaser, Z., Damascus University, Faculty of				
		Agricultural Engineering, Plant protection				
		Department, Syrian Arab Republic; Tahla, M.K.,				
		Damascus University, Faculty of Agricultural				
		Engineering, Food Science Department, Syrian				
		Arab Republic				

زراعة	Abdulaziz L., Yaziji S., Azizieh A.	Abdulaziz, L., Food Science Department, Faculty of Agriculture, Damascus University, Damascus, Syrian Arab Republic; Yaziji, S., Food Science Department, Faculty of Agriculture, Damascus University, Damascus, Syrian Arab Republic; Azizieh, A., Food Science Department, Faculty of Agriculture, Damascus University, Damascus, Syrian Arab Republic	The Effects of Adding Xanthan Gum as a Fat Replacer on the Quality Characteristics of Beef Burgers	Scientific Journal of King Faisal University	16580311	Q4
زراعة	Haddad R.A., Tahla M.K., Amir L.A.	Haddad, R.A., Department of Food and Industrial Biotechnology, National Commission of Biotechnology, Damascus, Syrian Arab Republic; Tahla, M.K., Food Science Department, Faculty of Agriculture, Damascus University, Damascus, Syrian Arab Republic; Amir, L.A., Department of Food and Industrial Biotechnology, National Commission of Biotechnology, Damascus, Syrian Arab Republic	Improvement of Tannase Production from Bacillus Bacteria by Submerged Fermentation of Spent Tea	Scientific Journal of King Faisal University	16580311	Q4
زراعة		7 Haz Hepazile	Detection of Erysiphe necator, the Causal Agent of Powdery Mildew on Grapevine, and Determination of their Mating Types in Southern Syria	Arab Journal of Plant Protection		Q4
زراعة	Al-Boush E.S., Al-Ouda A.S.	Al-Boush, E.S., Department of Field Crops, Faculty of Agriculture, Damascus University, Damascus, Syrian Arab Republic; Al-Ouda, A.S., Department of Field Crops, Faculty of Agriculture, Damascus University, Damascus, Syrian Arab Republic	Determining the Genetic Action of Water and Nitrogen Utilisation Efficiency in Maize (Zea mays L.)	Scientific Journal of King Faisal University	16580311	Q4
صيدلة	Afify S.M., Oo A.K.K., Hassan G., Seno A., Seno M.	Afify, S.M., Department of Biotechnology and Drug Discovery, Graduate School of Interdisciplinary Science and Engineering in Health	How can we turn the PI3K/AKT/mTOR pathway down? Insights into inhibition and	Expert Review of Anticancer Therapy	14737140	Q1

	ı				ı	
		Systems, Okayama University, Okayama, Japan,	treatment of cancer			
		Division of Biochemistry, Chemistry Department,				
		Faculty of Science, Menoufia University, Shebin, El				
		Kom-Menoufia, Egypt; Oo, A.K.K., Department of				
		Biotechnology, Mandalay Technological				
		University, Mandalay, Myanmar; Hassan, G.,				
		Department of Biotechnology and Drug Discovery,				
		Graduate School of Interdisciplinary Science and				
		Engineering in Health Systems, Okayama				
		University, Okayama, Japan, Department of				
		Microbiology and Biochemistry, Faculty of				
		Pharmacy, Damascus University, Damascus, Syrian				
		Arab Republic; Seno, A., Department of				
		Biotechnology and Drug Discovery, Graduate				
		School of Interdisciplinary Science and Engineering				
		in Health Systems, Okayama University, Okayama,				
		Japan; Seno, M., Department of Biotechnology				
		and Drug Discovery, Graduate School of				
		Interdisciplinary Science and Engineering in Health				
		Systems, Okayama University, Okayama, Japan				
D صيدلة	Dalal L., Allaf A.W., El-Zein H.	Dalal, L., Faculty of Pharmacy, Damascus	Formulation and in vitro	Scientific	20452322	Q1
		University, Damascus, Syrian Arab Republic,	evaluation of self-nanoemulsifying	Reports		
		Faculty of Pharmacy, Arab International	liquisolid tablets of furosemide			
		University, P.O. Box 16180, Ghabaghib, Daraa,				
		Syrian Arab Republic; Allaf, A.W., Faculty of				
		Pharmacy, Arab International University, P.O. Box				
		16180, Ghabaghib, Daraa, Syrian Arab Republic;				
		El-Zein, H., Faculty of Pharmacy, Damascus				
		University, Damascus, Syrian Arab Republic,				
		Faculty of Pharmacy, Arab International				

		University, P.O. Box 16180, Ghabaghib, Daraa, Syrian Arab Republic				
صيدلة	Al-Kasmi B., Alsirawan M.H.D.B., Paradkar A., Nattouf AH., El- Zein H.	Al-Kasmi, B., Department of Pharmaceutics and Pharmaceutical Technology, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic; Alsirawan, M.H.D.B., Center for Pharmaceutical Engineering Science, University of Bradford, Bradford, United Kingdom; Paradkar, A., Center for Pharmaceutical Engineering Science, University of Bradford, Bradford, United Kingdom; Nattouf, AH., Department of Pharmaceutics and Pharmaceutical Technology, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic; El-Zein, H., Department of Pharmaceutics and Pharmaceutical Technology, Faculty of Pharmacy, Damascus, Syrian Arab Republic	coacervation method for taste	Scientific reports	20452322	Q1
صيدلة	Jaaban M., Zetoune A.B., Hesenow S., Hessenow R.	Jaaban, M., Department of Biochemistry and Microbiology, Faculty of Pharmacy, Damascus University, Syrian Arab Republic; Zetoune, A.B., Department of Biochemistry and Microbiology, Faculty of Pharmacy, Damascus University, Syrian Arab Republic; Hesenow, S., Department of Pharmacology and Toxicology, Faculty of Pharmacy, Damascus University, Syrian Arab Republic; Hessenow, R., West German Proton Therapy Center Essen (WPE), University of Duisburg-Essen, Essen, Germany	Neutrophil-lymphocyte ratio and platelet-lymphocyte ratio as novel risk markers for diabetic nephropathy in patients with type 2 diabetes	Heliyon	24058440	Q1
صيدلة	Hassan G., Afify S.M., Du J., Nawara H.M., Sheta M., Monzur	Hassan, G., Laboratory of Nano-Biotechnology, Department of Biotechnology and Drug Discovery,		Biochemical and	0006291X	Q1

			1	
S., Zahra M.H., Abu Quora H.A.,	Graduate School of Interdisciplinary Science and	activate the PI3K/AKT pathway	Biophysical	
Mansour H., El-Ghlban S.,	Engineering in Health Systems, Okayama		Research	
Uesaki R., Seno A., Seno M.	University, Okayama, 700-8530, Japan,		Communicatio	
	Department of Genomic Oncology and Oral		ns	
	Medicine, Graduate School of Biomedical and			
	Health Science, Hiroshima University, Hiroshima,			
	734-8553, Japan, Department of Microbiology and			
	Biochemistry, Faculty of Pharmacy, Damascus			
	University, Damascus, Syrian Arab Republic; Afify,			
	S.M., Division of Biochemistry, Chemistry			
	Department, Faculty of Science, Menoufia			
	University, Shebin El Koum-Menoufia, 32511,			
	Egypt; Du, J., Department of Cancer Institute,			
	Shanxi Provincial Cancer Hospital, Taiyuan, China;			
	Nawara, H.M., Laboratory of Nano-Biotechnology,			
	Department of Biotechnology and Drug Discovery,			
	Graduate School of Interdisciplinary Science and			
	Engineering in Health Systems, Okayama			
	University, Okayama, 700-8530, Japan; Sheta, M.,			
	Laboratory of Nano-Biotechnology, Department of			
	Biotechnology and Drug Discovery, Graduate			
	School of Interdisciplinary Science and Engineering			
	in Health Systems, Okayama University, Okayama,			
	700-8530, Japan, Department of Cancer Biology,			
	National Cancer Institute, Cairo University, Cairo,			
	Egypt; Monzur, S., Laboratory of Nano-			
	Biotechnology, Department of Biotechnology and			
	Drug Discovery, Graduate School of			
	Interdisciplinary Science and Engineering in Health			
	Systems, Okayama University, Okayama, 700-			

8530, Japan; Zahra, M.H., Laboratory of Nano-Biotechnology, Department of Biotechnology and Discovery, Graduate School Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, 700-8530, Japan; Abu Quora, H.A., Laboratory of Nano-Biotechnology, Department of Biotechnology and Graduate Drug Discovery, School Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, 700-8530, Japan, Cytology, Histology and Histochemistry, Zoology Department, Faculty of Science, Menoufia University, Menoufia, 32511, Egypt; Mansour, H., Laboratory of Nano-Biotechnology, Department of Biotechnology and Discovery, Graduate School Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, 700-8530, Japan; El-Ghlban, S., Division of Biochemistry, Chemistry Department, Faculty of Science, Menoufia University, Shebin El Koum-Menoufia, 32511, Egypt; Uesaki, R., Laboratory of Nano-Biotechnology, Department Biotechnology and Drug Discovery, Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, 700-8530, Japan; Seno, A., Laboratory of Nano-Biotechnology, Department of Biotechnology and Discovery, Graduate School Interdisciplinary Science and Engineering in Health

صيدلة	Yousfan A., Rubio N., Al-Ali M., Nattouf A.H., Kafa H.	Systems, Okayama University, Okayama, 700-8530, Japan, The Laboratory of Natural Food and Medicine, Co Ltd, Okayama, 700-8530, Japan; Seno, M., Laboratory of Nano-Biotechnology, Department of Biotechnology and Drug Discovery, Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, 700-8530, Japan Yousfan, A., Department of Pharmaceutics and Pharmaceutical Technology, Faculty of Pharmacy, Damascus University, Syrian Arab Republic; Rubio, N., Department of Chemistry and Materials, Imperial College LondonSW7 2AZ, United Kingdom; Al-Ali, M., Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria, Damascus, Syrian Arab Republic; Nattouf, A.H., Department of Pharmaceutics and Pharmaceutical Technology, Faculty of Pharmacy, Damascus University, Syrian Arab Republic; Kafa, H., Department of Molecular Biology and Biotechnology, Atomic Energy	induced generalized tonic clonic	Biomaterials Science	20474830	Q1
		Commission of Syria, Damascus, Syrian Arab Republic				
صيدلة	Nawara H.M., Afify S.M., Hassan G., Zahra M.H., Seno A., Seno M.	Nawara, H.M., Department of Biotechnology and Drug Discovery, Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, 700-8530, Japan; Afify, S.M., Department of	Paclitaxel-based chemotherapy targeting cancer stem cells from mono- to combination therapy	Biomedicines	22279059	Q1
		Biotechnology and Drug Discovery, Graduate School of Interdisciplinary Science and Engineering				

in Health Systems, Okayama University, Okayama, 700-8530, Japan, Division of Biochemistry, Chemistry Department, Faculty of Science, Menoufia University, Menoufia, 32511, Egypt; Hassan, G., Department of Biotechnology and Drug Discovery, Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, 700- 8530, Japan, Department of Microbiology and Biochemistry, Faculty of Pharmacy, Damascus	
Chemistry Department, Faculty of Science, Menoufia University, Menoufia, 32511, Egypt; Hassan, G., Department of Biotechnology and Drug Discovery, Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, 700- 8530, Japan, Department of Microbiology and	
Menoufia University, Menoufia, 32511, Egypt; Hassan, G., Department of Biotechnology and Drug Discovery, Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, 700- 8530, Japan, Department of Microbiology and	
Hassan, G., Department of Biotechnology and Drug Discovery, Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, 700-8530, Japan, Department of Microbiology and	
Drug Discovery, Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, 700- 8530, Japan, Department of Microbiology and	
Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, 700- 8530, Japan, Department of Microbiology and	
Systems, Okayama University, Okayama, 700- 8530, Japan, Department of Microbiology and	
8530, Japan, Department of Microbiology and	
Biochemistry, Faculty of Pharmacy, Damascus	
University, Damascus, 10769, Syrian Arab	
Republic; Zahra, M.H., Department of	
Biotechnology and Drug Discovery, Graduate	
School of Interdisciplinary Science and Engineering	
in Health Systems, Okayama University, Okayama,	
700-8530, Japan; Seno, A., Department of	
Biotechnology and Drug Discovery, Graduate	
School of Interdisciplinary Science and Engineering	
in Health Systems, Okayama University, Okayama,	
700-8530, Japan; Seno, M., Department of	
Biotechnology and Drug Discovery, Graduate	
School of Interdisciplinary Science and Engineering	
in Health Systems, Okayama University, Okayama,	
700-8530, Japan	
Sheta M., Hassan G., Afify S.M., Sheta, M., Department of Nano-Biotechnology, Chronic exposure to FGF2 Cancer Letters 3043835	Q1
Monzur S., Kumon K., Abu Graduate School of Interdisciplinary Science and converts iPSCs into cancer stem	
Quora H.A., Farahat M., Zahra Engineering in Health Systems, Okayama cells with an enhanced	
M.H., Fu X., Seno A., Seno M. University, Okayama, Japan, Department of integrin/focal adhesion/PI3K/AKT	
Cancer Biology, National Cancer Institute, Cairo axis	
University, Cairo, Egypt; Hassan, G., Department	

of Nano-Biotechnology, Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, Japan, Department of Microbiology and Biochemistry, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic; Afify, S.M., Department of Nano-Biotechnology, Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, Japan, Division of Biochemistry, Chemistry Department, Faculty of Science, Menoufia University, Menoufia, Egypt; Monzur, S., Department of Nano-Biotechnology, Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, Japan; Kumon, K., Department of Nano-Biotechnology, Graduate School Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, Japan; Abu Quora, H.A., Department of Nano-Biotechnology, Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, Japan; Farahat, M., Department of Biomaterials, Graduate School of Medicine, Dentistry and Pharmaceutical Sciences, Okayama University, Okayama, Japan; Zahra, M.H., Department of Nano-Biotechnology, Graduate School Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, Japan;

		Fu, X., Department of Nano-Biotechnology, Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, Japan, Department of Pathology, Tianjin University of Traditional Chinese Medicine, China; Seno, A., Department of Nano-Biotechnology, Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, Japan; Seno, M., Department of Nano-Biotechnology, Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, Japan				
صيدلة	Alses M., Alzeer S.	Alses, M., Department of Pharmacology and Toxicology, Faculty of Pharmacy, University of Damascus, Damascus, Syrian Arab Republic; Alzeer, S., Department of Pharmacology and Toxicology, Faculty of Pharmacy, University of Damascus, Damascus, Syrian Arab Republic		Heliyon	24058440	Q1
صيدلة	Moussa N., Hassan A., Gharaghani S.	Moussa, N., Department of Pharmaceutical Chemistry and Quality Control of Medicaments, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic; Hassan, A., Department of Pharmaceutical Chemistry and Quality Control of Medicaments, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic; Gharaghani, S., Laboratory of Bioinformatics and Drug Design, Institute of Biochemistry and Biophysics, University of Tehran, Tehran, Iran	Pharmacophore model, docking, QSAR, and molecular dynamics simulation studies of substituted cyclic imides and herbal medicines as COX-2 inhibitors	Heliyon	24058440	Q1

صيدلة	Khattab A., Nattouf A.	Khattab, A., Faculty of Pharmacy, Damascus	Optimization of entrapment	Scientific	20452322	Q1
		University, Damascus, Syrian Arab Republic;	efficiency and release of	Reports		
		Nattouf, A., Faculty of Pharmacy, Damascus	clindamycin in microsponge based			
		University, Damascus, Syrian Arab Republic	gel			
صيدلة	Kumon K., Afify S.M., Hassan G.,	Kumon, K., Department of Biotechnology and	Differentiation of cancer stem	Scientific	20452322	Q1
	Ueno S., Monzur S., Nawara	Drug Discovery, Graduate School of	cells into erythroblasts in the	Reports		
	H.M., Quora H.A.A., Sheta M.,	Interdisciplinary Science and Engineering in Health	presence of CoCl2			
	Xu Y., Fu X., Zahra M.H., Seno	Systems, Okayama University, Okayama, 700-				
	A., Seno M.	8530, Japan; Afify, S.M., Department of				
		Biotechnology and Drug Discovery, Graduate				
		School of Interdisciplinary Science and Engineering				
		in Health Systems, Okayama University, Okayama,				
		700-8530, Japan, Division of Biochemistry,				
		Chemistry Department, Faculty of Science,				
		Menoufia University, Shebin El Koum, 32511,				
		Egypt; Hassan, G., Department of Biotechnology				
		and Drug Discovery, Graduate School of				
		Interdisciplinary Science and Engineering in Health				
		Systems, Okayama University, Okayama, 700-				
		8530, Japan, Department of Microbiology and				
		Biochemistry, Faculty of Pharmacy, Damascus				
		University, Damascus, 10769, Syrian Arab				
		Republic; Ueno, S., Department of Biotechnology				
		and Drug Discovery, Graduate School of				
		Interdisciplinary Science and Engineering in Health				
		Systems, Okayama University, Okayama, 700-				
		8530, Japan; Monzur, S., Department of				
		Biotechnology and Drug Discovery, Graduate				
		School of Interdisciplinary Science and Engineering				
		in Health Systems, Okayama University, Okayama,				

700-8530, Japan; Nawara, H.M., Department of Biotechnology and Drug Discovery, Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, 700-8530, Japan; Quora, H.A.A., Department of Biotechnology and Drug Discovery, Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, 700-8530, Japan; Sheta, M., Department of Biotechnology and Drug Discovery, Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, 700-8530, Japan; Xu, Y., Department of Pathology, Tianjin Central Hospital of Gynecology Obstetrics, Nankai University Affiliated Maternity Hospital, Tianjin Key Laboratory of Human Development and Reproductive Regulation, Tianjin, 300100, China; Fu, X., Department of Pathology, Tianjin University of Traditional Chinese Medicine, Tianjin, 300193, China; Zahra, M.H., Department of Biotechnology and Drug Discovery, Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, 700-8530, Japan; Seno, A., Department of Biotechnology and Drug Discovery, Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, 700-8530, Japan; Seno, M., Department of Biotechnology and Drug Discovery, Graduate School of Interdisciplinary Science and Engineering

		in Health Systems, Okayama University, Okayama, 700-8530, Japan				
صيدلة	Khatib C., Nattouf A., Hasan Agha M.I.	Khatib, C., Department of Pharmacognosy, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic; Nattouf, A., Department of Pharmaceutics and Pharmaceutical Technology, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic; Hasan Agha, M.I., Department of Pharmacognosy, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic	Traditional medicines and their common uses in central region of Syria: Hama and Homs–an ethnomedicinal survey		13880209	Q1
صيدلة	Hassan G., Afify S.M., Kitano S., Seno A., Ishii H., Shang Y., Matsusaki M., Seno M.	Hassan, G., Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, 700-8530, Japan, Department of Microbiology and Biochemistry, Faculty of Pharmacy, Damascus University, Damascus, 10769, Syrian Arab Republic; Afify, S.M., Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, 700-8530, Japan, Division of Biochemistry, Chemistry Department, Faculty of Science, Menoufia University, Shebin El Koum, 32511, Egypt; Kitano, S., Technical Research Institute, Toppan Printing Co., Ltd, 4-2-3 Takanodaiminami, Sugito-Machi, Saitama 345-8508, Japan; Seno, A., Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, 700-8530, Japan; Ishii, H., GSP Enterprise, Inc, 1-4-38 12F Minato-Machi, Osaka, Naniwaku, 556-0017,		Processes	22279717	Q2

	T			ı		
		Japan; Shang, Y., Department of Applied				ĺ
		Chemistry, Graduate School of Engineering, Osaka				İ
		University, 2-1 Yamadaoka, Osaka, Suita, 565-				İ
		0871, Japan; Matsusaki, M., Department of				1
		Applied Chemistry, Graduate School of				Ì
		Engineering, Osaka University, 2-1 Yamadaoka,				İ
		Osaka, Suita, 565-0871, Japan; Seno, M., Graduate				1
		School of Interdisciplinary Science and Engineering				1
		in Health Systems, Okayama University, Okayama,				1
		700-8530, Japan				Ì
صيدلة	Al-Arbeed I.F., Wafa A.,	Al-Arbeed, I.F., Department of Microbiology,	Frequency of FLT3 Internal	Asian Pacific	15137368	Q2
	Moassass F., AL-Halabi B., Al-	Hematology and Immunology, Faculty of	Tandem Duplications in Adult	Journal of		Ì
	Achkar W., Abou-Khamis I.	Pharmacy, Damascus University, Ministry of High	Syrian Patients with Acute	Cancer		Ì
		Education, Damascus, Syrian Arab Republic; Wafa,	Myeloid Leukemia and Normal	Prevention		Ì
		A., Department of Molecular Biology and	Karyotype			Ì
		Biotechnology, Human Genetics Division, Atomic				1
		Energy Commission, Damascus, Syrian Arab				Ì
		Republic; Moassass, F., Department of Molecular				Ì
		Biology and Biotechnology, Human Genetics				1
		Division, Atomic Energy Commission, Damascus,				1
		Syrian Arab Republic; AL-Halabi, B., Department of				
		Molecular Biology and Biotechnology, Human				1
		Genetics Division, Atomic Energy Commission,				Ì
		Damascus, Syrian Arab Republic; Al-Achkar, W.,				Ì
		Department of Molecular Biology and				Ì
		Biotechnology, Human Genetics Division, Atomic				Ì
		Energy Commission, Damascus, Syrian Arab				1
		Republic; Abou-Khamis, I., Department of				1
		Microbiology, Hematology and Immunology,				1
		Faculty of Pharmacy, Damascus University,				

		Ministry of High Education, Damascus, Syrian Arab				
-1		Republic				
صيدلة	Alarbeed I.F., Wafa A., Moassass	Alarbeed, I.F., Department of Microbiology,	Two Novel Mutations of the NPM1	Asian Pacific	15137368	Q2
	F., Al-Halabi B., Alachkar W.,	Hematology and Immunology, Faculty of	•	Journal of		
	Aboukhamis I.	Pharmacy, Damascus University, Ministry of High	Acute Myeloid Leukemia and	Cancer		
		Education, Damascus, Syrian Arab Republic; Wafa,	Normal Karyotype	Prevention		
		A., Department of Molecular Biology and				
		Biotechnology, Human Genetics Division, Atomic				
		Energy Commission, Damascus, Syrian Arab				
		Republic; Moassass, F., Department of Molecular				
		Biology and Biotechnology, Human Genetics				
		Division, Atomic Energy Commission, Damascus,				
		Syrian Arab Republic; Al-Halabi, B., Department of				
		Molecular Biology and Biotechnology, Human				
		Genetics Division, Atomic Energy Commission,				
		Damascus, Syrian Arab Republic; Alachkar, W.,				
		Department of Molecular Biology and				
		Biotechnology, Human Genetics Division, Atomic				
		Energy Commission, Damascus, Syrian Arab				
		Republic; Aboukhamis, I., Department of				
		Microbiology, Hematology and Immunology,				
		Faculty of Pharmacy, Damascus University,				
		Ministry of High Education, Damascus, Syrian Arab				
		Republic				
صيدلة	Nawara H.M., Afify S.M., Hassan	Nawara, H.M., Laboratory of Nano-Biotechnology,	An assay for cancer stem cell-	Cell Biology	10656995	Q2
	G., Zahra M.H., Atallah M.N.,	Division of Bioengineering and Drug Discovery,	induced angiogenesis on chick	International		
	Seno A., Seno M.	Graduate School of Interdisciplinary Science and	chorioallantoic membrane			
		Engineering in Health Systems, Okayama				
		University, Okayama, Japan; Afify, S.M.,				
		Laboratory of Nano-Biotechnology, Division of				

Bioengineering and Drug Discovery, Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, Japan, Division of Biochemistry, Chemistry Department, Faculty of Science, Menoufia University, Menoufia, Egypt; Hassan, G., Laboratory of Nano-Biotechnology, Division of Bioengineering and Drug Discovery, Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, Japan, Department of Microbiology and Biochemistry, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic; Zahra, M.H., Laboratory of Nano-Biotechnology, Division of Bioengineering and Drug Discovery, Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, Japan; Atallah, M.N., Department of Zoology, Vertebrates Embryology, and Comparative Anatomy, Faculty of Science, Menoufia University, Menoufia, Egypt; Seno, A., Laboratory of Nano-Biotechnology, Division of Bioengineering and Graduate Discovery, School Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, Japan; Seno, M., Laboratory of Nano-Biotechnology, Division of Bioengineering and Drug Discovery, Graduate School of Interdisciplinary Science and Engineering in Health Systems, Okayama University, Okayama, Japan

صيدلة	Strätker K., Haidar S., Dubiel M.,	Strätker, K., Institut für Pharmazeutische und	Autodisplay of human PIP5K1α	Enzyme and	1410229	Q2
	Estévez-Braun A., Jose J.	Medizinische Chemie, PharmaCampus,	lipid kinase on Escherichia coli and	Microbial		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Westfälische Wilhelms-Universität Münster,	inhibitor testing	Technology		
		Corrensstr. 48, Münster, 48149, Germany; Haidar,	3			
		S., Institut für Pharmazeutische und Medizinische				
		Chemie, PharmaCampus, Westfälische Wilhelms-				
		Universität Münster, Corrensstr. 48, Münster,				
		48149, Germany, Faculty of Pharmacy, Damascus				
		University, 17 April Street, Syrian Arab Republic;				
		Dubiel, M., Institut für Pharmazeutische und				
		Medizinische Chemie, PharmaCampus,				
		Westfälische Wilhelms-Universität Münster,				
		Corrensstr. 48, Münster, 48149, Germany;				
		Estévez-Braun, A., Instituto Universitario de Bio-				
		Orgánica Antonio González, Departamento de				
		QuímicaOrgánica, Universidad de La Laguna, Avda.				
		Astrofísico Francisco Sánchez № 2, La Laguna,				
		Tenerife 38206, Spain; Jose, J., Institut für				
		Pharmazeutische und Medizinische Chemie,				
		PharmaCampus, Westfälische Wilhelms-				
		Universität Münster, Corrensstr. 48, Münster,				
		48149, Germany				
صيدلة	Alarbeed I.F., Wafa A., Moassass	Alarbeed, I.F., Department of Microbiology,	De novo adult acute myeloid	Journal of	17521947	Q3
	F., Al-Halabi B., Al-Achkar W.,	Hematology and Immunology, Faculty of	leukemia with two new mutations	Medical Case		
	Liehr T., Aboukhamis I.	Pharmacy, Damascus University, Ministry of High	-	Reports		
		Education, Damascus, Syrian Arab Republic; Wafa,	the FLT3 gene: a case report			
		A., Department of Molecular Biology and				
		Biotechnology, Human Genetics Division, Atomic				
		Energy Commission, Damascus, Syrian Arab				
		Republic; Moassass, F., Department of Molecular				

	T			1	, , , , , , , , , , , , , , , , , , , ,	,
		Biology and Biotechnology, Human Genetics				
		Division, Atomic Energy Commission, Damascus,				
		Syrian Arab Republic; Al-Halabi, B., Department of				
		Molecular Biology and Biotechnology, Human				
		Genetics Division, Atomic Energy Commission,				
		Damascus, Syrian Arab Republic; Al-Achkar, W.,				
		Department of Molecular Biology and				
		Biotechnology, Human Genetics Division, Atomic				
		Energy Commission, Damascus, Syrian Arab				
		Republic; Liehr, T., Department of Molecular				
		Biology and Biotechnology, Human Genetics				
		Division, Atomic Energy Commission, Damascus,				
		Syrian Arab Republic, Jena University Hospital,				
		Institute of Human Genetics, Friedrich Schiller				
		University, Am Klinikum 1, Jena, 07747, Germany;				
		Aboukhamis, I., Department of Microbiology,				
		Hematology and Immunology, Faculty of				
		Pharmacy, Damascus University, Ministry of High				
		Education, Damascus, Syrian Arab Republic				
صيدلة	Moussa N., Hassan A., Singab	Moussa, N., Department of Pharmaceutical	Quality control of herbal	Acta Poloniae	16837	Q3
	A.N.B.	Chemistry and Quality Control of Medicaments,	medicines used for arthritis:	Pharmaceutica		
		Faculty of Pharmacy, Damascus University,	Identification and Quantification	- Drug		
		Damascus, Syrian Arab Republic; Hassan, A.,	of COX Inhibitors by HPLC, GC-MS,	Research		
		Department of Pharmaceutical Chemistry and	LC-MS-MS, GC-FID			
		Quality Control of Medicaments, Faculty of				
		Pharmacy, Damascus University, Damascus, Syrian				
		Arab Republic; Singab, A.N.B., Department of				
		Pharmacognosy, Faculty of Pharmacy, Ain-Shams				
		University, Cairo, Egypt				

صيدلة	Haidar S., Jürgens F.M., Aichele	Haidar, S., Institut für Pharmazeutische und	Natural compounds isolated from	Molecules	14203049	Q3
	D., Jagels A., Humpf HU., Jose	Medizinische Chemie, PharmaCampus,	stachybotrys chartarum are			
	J.	Westfälische Wilhelms-Universität Münster,	potent inhibitors of human			
		Corrensstr. 48, Münster, 48149, Germany, Faculty	protein kinase CK2			
		of Pharmacy, Damascus University, 17 April Street,	•			
		P.O. Box 9411, Damascus, Syrian Arab Republic;				
		Jürgens, F.M., Institut für Pharmazeutische und				
		Medizinische Chemie, PharmaCampus,				
		Westfälische Wilhelms-Universität Münster,				
		Corrensstr. 48, Münster, 48149, Germany;				
		Aichele, D., Institut für Pharmazeutische und				
		Medizinische Chemie, PharmaCampus,				
		Westfälische Wilhelms-Universität Münster,				
		Corrensstr. 48, Münster, 48149, Germany; Jagels,				
		A., Whitney Laboratory for Marine Bioscience,				
		Department of Chemistry, University of Florida,				
		Gainesville, FL 32080, United States, Institut für				
		Lebensmittelchemie, Westfälische Wilhelms-				
		Universität Münster, Corrensstr. 45, Münster,				
		48149, Germany; Humpf, HU., Institut für				
		Lebensmittelchemie, Westfälische Wilhelms-				
		Universität Münster, Corrensstr. 45, Münster,				
		48149, Germany; Jose, J., Institut für				
		Pharmazeutische und Medizinische Chemie,				
		PharmaCampus, Westfälische Wilhelms-				
		Universität Münster, Corrensstr. 48, Münster,				
		48149, Germany				
صيدلة	Mando H., Hassan A.,	Mando, H., Department of Pharmaceutical	Novel and predictive qsar model	Current Drug	15701638	Q3
	Gharaghani S.	Chemistry and Quality Control of Medicaments,	for steroidal and nonsteroidal 5α -	Discovery		
		Faculty of Pharmacy, Damascus University,	reductase type ii inhibitors	Technologies		

		Damascus, Syrian Arab Republic; Hassan, A., Department of Pharmaceutical Chemistry and Quality Control of Medicaments, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic; Gharaghani, S., Laboratory of Bioinformatics and Drug Design, Institute of Biochemistry and Biophysics, University of Tehran, Tehran, Iran				
صيدلة	SKAF H.M.	SKAF, H.M., Department of Pharmacognosy and Medicinal Plants, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic	Screening for α -amylase inhibitory activity of crataegus and rubus genera in syria, isolation and identification of the active principle	Egyptian Journal of Chemistry	4492285	Q3
صيدلة	Maarouf M., Abdlwahab A.A.	Maarouf, M., Department of Microbiology, Faculty of Pharmacy, Damascus University, Syrian Arab Republic; Abdlwahab, A.A., Department of Biochemistry, Faculty of Pharmacy, Damascus University, Syrian Arab Republic	Investigating the Existence of Ribosomal Protein L5 Gene in Syrian Strain of Leishmania tropica Genome: Sequencing It and Evaluating Its Immune Response as DNA Vaccine	Journal of Parasitology Research	20900023	Q3
صيدلة	Manafikhi R., Haik M.B., Lahdo R., AlQuobaili F.	Manafikhi, R., Department of Biochemistry and Microbiology, Faculty of Pharmacy, University of Damascus, Syrian Arab Republic; Haik, M.B., General Manager of the General Committee of Ibn Khaldun Hospital, Aleppo, Syrian Arab Republic; Lahdo, R., Department of Biochemistry and Microbiology, Faculty of Pharmacy, University of Aleppo, Syrian Arab Republic; AlQuobaili, F., Department of Biochemistry and Microbiology, Faculty of Pharmacy, University of Damascus, Syrian Arab Republic	Plasma amyloid β levels in Alzheimer's disease and cognitively normal controls in Syrian population	Medical Journal of the Islamic Republic of Iran	10161430	Q3

صيدلة	Hasian J.	Hasian, J., Department of Pharmaceutics and	Study and Evaluation of the	Research	9743618	Q3
		Pharmaceutical Technology, Faculty of Pharmacy-	release of Flavonoids extracted	Journal of		
		Damascus University, Damascus City, Syrian Arab	from various Eggplant cones from	Pharmacy and		
		Republic	Semisolid Pharmaceutical Forms	Technology		
			(In vitro)			
صيدلة	Haidar M., Al Saleh J.	Haidar, M., Department of Microbiology,	Determination of serum	Research	9743618	Q3
	,	Hematology and Immunology, Collage of	angiopioetin-2 levels in breast	Journal of		
		Pharmacy, Damascus University, Damascus, Syrian	cancer patients at damascus	Pharmacy and		
		Arab Republic; Al Saleh, J., Department of	university hospitals	Technology		
		Microbiology, Hematology and Immunology,	, ,	0,		
		Collage of Pharmacy, Damascus University,				
		Damascus, Syrian Arab Republic				
صيدلة	Juha H., Amali F.	Juha, H., Department of Analytical and Food	Effect of Boiling on Carotenoids	Research	9743618	Q3
	·	Chemistry, Faculty of Pharmacy, Damascus	content of Pumpkin available in	Journal of		
		University, Damascus, Syrian Arab Republic; Amali,	Damascus, Syria	Pharmacy and		
		F., Department of Analytical and Food Chemistry,		Technology		
		Faculty of Pharmacy, Damascus University,				
		Damascus, Syrian Arab Republic				
صيدلة	Brrow F., Bargiul S.	Brrow, F., Department of Pharmacology and	Estimation of nickel levels in blood	Research	9743618	Q3
		Toxicology, Faculty of Pharmacy, University of	serum among hemodialysis	Journal of		
		Damascus, Damascus, Syrian Arab Republic;	patients in Syria	Pharmacy and		
		Bargiul, S., Department of Pharmacology and		Technology		
		Toxicology, Faculty of Pharmacy, University of				
		Damascus, Damascus, Syrian Arab Republic				
صيدلة	Mohamad A.A., Al-Zehouri J.	Mohamad, A.A., Department of Analytical and	The effect of the boiling process	Research	9743618	Q3
		Food Chemistry, Faculty of Pharmacy, University	on the oxalic acid content of some	Journal of		
		of Damascus, Syrian Arab Republic and Research	vegetables in the syrian local	Pharmacy and		
		Labs, Damascus, Syrian Arab Republic; Al-Zehouri,	market	Technology		
		J., Department of Analytical and Food Chemistry,				
		Faculty of Pharmacy, University of Damascus,				

		Syrian Arab Republic and Research Labs, Damascus, Syrian Arab Republic				
صيدلة	Alahmad H.A., Madi S.H., Ikhtiar A.M.	Alahmad, H.A., Pharmacology, Pharmacy College, Damascus University, Syrian Arab Republic; Madi, S.H., Pharmacology, Pharmacy College, Damascus University, Syrian Arab Republic; Ikhtiar, A.M., Flow Cytometry Lab., Dept. Mol. Biol. and Biotech., Syrian Atomic Energy Commission, PO Box: 6091, Damascus, Syrian Arab Republic	The role of bryostatin and pma (Phorbole myristate acetate) in enhancing zfn's anti-hiv effects	Research Journal of Pharmacy and Technology	9743618	Q3
صيدلة	Shakkour R., Hammoud T., Mukhalalaty Y., Quobaili F.A.	Shakkour, R., Department of Clinical Biochemistry and Microbiology, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic; Hammoud, T., Department of Physiology and Pharmacology, Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Mukhalalaty, Y., National Thalassemia Center, Ministry of Health, Damascus, Syrian Arab Republic; Quobaili, F.A., Department of Clinical Biochemistry and Microbiology, Faculty of Pharmacy, Damascus, Syrian Arab Republic	Investigation of gonadal function, puberty, and their relationship to serum ferritin in male patients with β -thalassemia major in syria	Research Journal of Pharmacy and Technology	9743618	Q3
صيدلة	Kashour H., Soubh L.		Comparative between Ammonia Ion Selective Electrode and Dye Binding Method to study effect of Processing Methods on Protein Content of Plain Yogurt	Research Journal of Pharmacy and Technology	9743618	Q3
صيدلة	Abujledan H.M., Akram F., Abdullah I.A., Mallah A.S., Hashim H.T.	Abujledan, H.M., Genetics And Bioinformatics Association, Genetic Engineering, Hashemite University, Zarqa, Jordan; Akram, F., Faculty of Pharmacy, Department of Pharmaceutics, The Islamia University of Bahawalpur, Pakistan;	The Shadow Pandemic: An insight on the rise in domestic abuse in Southeast Asian countries due to the imposed lockdown	Ethics, Medicine and Public Health	23525533	Q4

				I .	1	
		Abdullah, I.A., Phar.B., Damascus University,				
		Damascus, Syrian Arab Republic; Mallah, A.S.,				
		Hashemite university, Zarqa, Jordan; Hashim, H.T.,				
		College of Medicine, University of Baghdad,				
		Baghdad, Iraq				
صيدلة	Sultan N.M., Katib R.	Sultan, N.M., Department of Pharmacognosy,	EVALUATION of TOTAL PHENOLIC	Bulletin of	11100052	Q4
		Faculty of Pharmacy, Damascus University,	CONTENT, TOTAL FLAVONOIDS	Pharmaceutica		
		Damascus, Syrian Arab Republic; Katib, R.,	CONTENT and FREE RADICAL	l Sciences.		
		Department of Pharmacognosy, Faculty of	SCAVENGING ACTIVITY of	Assiut		
		Pharmacy, Damascus University, Damascus, Syrian	LEPIDIUM SATIVUM L. SEEDS and			
		Arab Republic	LEAVES PLANTED in SYRIA			
صيدلة	Salman A., Soukkarieh C., Alzeer	Salman, A., Department of Toxicology, Faculty of	CYTOTOXIC EFFECT of SILVER	Bulletin of	11100052	Q4
	S.	Pharmacy, Damascus University, Damascus, Syrian	NANOPARTICLES on COLORECTAL	Pharmaceutica		
		Arab Republic; Soukkarieh, C., Department of	ADENOCARCINOMA CELL LINE	I Sciences.		
		Biology, Faculty of Sciences, Damascus University,	استقصاء Caco-2 الممثل لخلا أ سرطان]	Assiut		
		Damascus, Syrian Arab Republic, Center for	الأثر السم لجس مات الفضية النانوة على			
		Epidemiological and Biological Studies of	[الخظ الخلوي القولون والمستق م البشري			
		Leishmania Parasites, Damascus University,				
		Damascus, Syrian Arab Republic; Alzeer, S.,				
		Department of Toxicology, Faculty of Pharmacy,				
		Damascus University, Damascus, Syrian Arab				
		Republic				
صيدلة	Dahi W., Al laham S., Almandili	Dahi, W., Pharmacology and Toxicology	THERAPEUTIC EFFECTS	Bulletin of	11100052	Q4
	A.	Department, Faculty of Pharmacy, Damascus	EVALUATION of VITAMIN E ALONE	Pharmaceutica		
		University, Syrian Arab Republic; Al laham, S.,	and in COMBINATION with	I Sciences.		
		Pharmacology and Toxicology Department,	RANITIDINE in STRESS - INDUCED	Assiut		
		Faculty of Pharmacy, Damascus University, Syrian	GASTRIC ULCERS in RATS			
		Arab Republic; Almandili, A., Pathology				
		Department, Faculty of Dentistry, Damascus				
		University, Syrian Arab Republic				
			1	1		

صيدلة	Al-Moualem S., Monem F.	Al-Moualem, S., Program of Molecular Biology and Biotechnology, Department of Biochemistry and Microbiology, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic; Monem, F., Program of Molecular Biology and Biotechnology, Department of Biochemistry and Microbiology, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic, Department of Clinical Laboratories, Al-Assad Hospital, Damascus, Syrian Arab Republic	Rosiglitazone shows sequence- specific synergy with chemotherapeutic drugs in inhibition of MCF-7 breast cancer cell line	Assiut	11100052	Q4
صيدلة	Haidar S., Jürgens F., Aichele D., Jose J.	Haidar, S., Institute for Pharmaceutical and Medicinal Chemistry, Pharma Campus, Westfälische Wilhelms-Universität Münster, Corrensstr. 48, Münster, 48149, Germany, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic; Jürgens, F., Institute for Pharmaceutical and Medicinal Chemistry, Pharma Campus, Westfälische Wilhelms-Universität Münster, Corrensstr. 48, Münster, 48149, Germany; Aichele, D., Institute for Pharmaceutical and Medicinal Chemistry, Pharma Campus, Westfälische Wilhelms-Universität Münster, Corrensstr. 48, Münster, 48149, Germany; Jose, J., Institute for Pharmaceutical and Medicinal Chemistry, Pharma Campus, Westfälische Wilhelms-Universität Münster, Corrensstr. 48, Münster, 48149, Germany	In silico and in vitro studies of natural compounds as human ck2 inhibitors	Current Computer- Aided Drug Design	15734099	Q4
صيدلة	Al-Baba R., Zetoune A.B.	Al-Baba, R., Department of Biochemistry and Microbiology, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic;	diagnosed with cystic fibrosis at a	Egyptian Journal of Medical	11108630	Q4

		Zetoune, A.B., Department of Biochemistry and Microbiology, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic		Human Genetics		
صيدلة	HADDAD S.	HADDAD, S., Biochemistry and Microbiology Department, Faculty of Pharmacy, Damascus University, Syrian Arab Republic	Vitamin-D receptor (VDR) gene polymorphism (Fokl) in Syrian healthy population	Gene Reports	24520144	Q4
صيدلة	Alhabbal A., Murad H., AbouKhamis I.	Alhabbal, A., Department of Microbiology & Biochemistry, Faculty of Pharmacy, University of Damascus, Damascus, Syrian Arab Republic; Murad, H., Molecular Biology and Biotechnology Department, Human Genetics Division, Atomic Energy Commission of Syria, Damascus, Syrian Arab Republic; AbouKhamis, I., Department of Microbiology & Biochemistry, Faculty of Pharmacy, University of Damascus, Damascus, Syrian Arab Republic	Celiac disease: What about hematological manifestations?	Govaresh	15607186	Q4
صيدلة	Abdali T., Hasian J.	Abdali, T., Department of Industrial Pharmacy and Pharmaceutical Technology, Faculty of Pharmacy, University of Damascus, Damascus, Syrian Arab Republic; Hasian, J., Department of Industrial Pharmacy and Pharmaceutical Technology, Faculty of Pharmacy, University of Damascus, Damascus, Syrian Arab Republic	Development of UV Spectrophotometric Methods for the Determination of Risedronate Sodium in Different Solutions	Journal of Applied Spectroscopy	219037	Q4
صيدلة	HADDAD S.	HADDAD, S., Biochemistry and Microbiology Department, Faculty of Pharmacy, Damascus University, Syrian Arab Republic	CYP1A1* 2 A gene polymorphism frequency in Syrian breast cancer patients	Meta Gene	22145400	Q4
صيدلة			EBV Plasma Epstein-Barr Virus (EBV) DNA as a Biomarker for Diagnosis of EBV-positive Hodgkin Lymphoma in Syria	Journal of I Developing Cou	nfection in ntries	Q4

صيدلة	Zahra M.H., Afify S.M., Hassan	Zahra, M.H., Laboratory of Nano-Biotechnology,	Metformin suppresses self-	Cell	2636484	Q2
	G., Nawara H.M., Kumon K.,	Graduate School of Interdisciplinary Science and	renewal and stemness of cancer	Biochemistry		
	Seno A., Seno M.	Engineering in Health Systems, Okayama	stem cell models derived from	and Function		
		University, Okayama, Japan; Afify, S.M.,	pluripotent stem cells			
		Laboratory of Nano-Biotechnology, Graduate				
		School of Interdisciplinary Science and Engineering				
		in Health Systems, Okayama University, Okayama,				
		Japan, Division of Biochemistry, Chemistry				
		Department, Faculty of Science, Menoufia				
		University, Menoufia, Egypt; Hassan, G.,				
		Laboratory of Nano-Biotechnology, Graduate				
		School of Interdisciplinary Science and Engineering				
		in Health Systems, Okayama University, Okayama,				
		Japan, Department of Microbiology and				
		Biochemistry, Faculty of Pharmacy, Damascus				
		University, Damascus, Syrian Arab Republic;				
		Nawara, H.M., Laboratory of Nano-Biotechnology,				
		Graduate School of Interdisciplinary Science and				
		Engineering in Health Systems, Okayama				
		University, Okayama, Japan; Kumon, K.,				
		Laboratory of Nano-Biotechnology, Graduate				
		School of Interdisciplinary Science and Engineering				
		in Health Systems, Okayama University, Okayama,				
		Japan; Seno, A., Laboratory of Nano-				
		Biotechnology, Graduate School of				
		Interdisciplinary Science and Engineering in Health				
		Systems, Okayama University, Okayama, Japan;				
		Seno, M., Laboratory of Nano-Biotechnology,				
		Graduate School of Interdisciplinary Science and				
		Engineering in Health Systems, Okayama				

		University, Okayama, Japan				
صيدلة	Al-Sabti B., Harbali J.	Al-Sabti, B., Department of Pharmaceutical Chemistry and Quality Control, Faculty of Pharmacy, University of Damascus, Damascus, Syrian Arab Republic; Harbali, J., Department of Pharmaceutical Chemistry and Quality Control, Faculty of Pharmacy, University of Damascus, Damascus, Syrian Arab Republic	Development and validation of an analytical method for quantitative determination of three potentially genotoxic impurities in vildagliptin drug material using HPLC-MS	Journal of Separation Science	16159306	Q2
صيدلة	Fawaz W., Othman M.	Fawaz, W., Department of Pharmaceutics and Pharmaceutical Technology, Faculty of Pharmacy, Damascus University, Damas-cus, Syrian Arab Republic; Othman, M., Department of Pharmaceutics and Pharmaceutical Technology, Faculty of Pharmacy, Damascus University, Damas-cus, Syrian Arab Republic	evaluation of nystatin-loaded	Micro and Nanosystems	18764029	Q3
صيدلة	Alhabbal A., Saber S., Aboukhami	S I.	The hidden danger in Syria: Silent Celiac Disease	Research Journal of Pharmacy and Technology	9743618	Q3
صيدلة	Nermin AA., Mostafa AA., Chaza K.	Nermin, AA., Department of Biochemistry and Microbiology, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic; Mostafa, AA., Department of Biochemistry and Microbiology, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic; Chaza, K., Professor in Pediatric Dentistry, Faculty of Dentistry, Damascus University, Damascus, Syrian Arab Republic	Influence of different restorative materials on the sensitivity of streptococcus mutans biofilm to different antimicrobial mouthrinses in-vitro	Bulletin of Pharmaceutic al Sciences. Assiut	11100052	Q4

صيدلة	Dahi W., Al laham S., Almandili A.	Dahi, W., Pharmacology and Toxicology Department, Faculty of Pharmacy, Damascus University, Syrian Arab Republic; Al laham, S., Pharmacology and Toxicology Department, Faculty of Pharmacy, Damascus University, Syrian Arab Republic; Almandili, A., Pathology Department, Faculty of Dentistry, Damascus University, Syrian Arab Republic	THERAPEUTIC EFFECTS EVALUATION of VITAMIN E ALONE and in COMBINATION with RANITIDINE in STRESS - INDUCED GASTRIC ULCERS in RATS	Bulletin of Pharmaceutic al Sciences. Assiut	11100052	Q4
صيدلة	Habeeb R., Hafar L.A., Monem F.	Habeeb, R., Department of Biochemistry and Microbiology, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic; Hafar, L.A., Department of Pathology, Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Monem, F., Department of Biochemistry and Microbiology, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic, Department of Clinical Laboratories, Al-Assad Hospital, Damascus University, Damascus, Syrian Arab Republic	Plasma Epstein-Barr virus (EBV) DNA as a biomarker for diagnosis of syrian ebv-positive Burkitt's lymphoma	Bulletin of Pharmaceutic al Sciences. Assiut	11100052	Q4
صيدلة	Khatib R., Al-Makky K.	Khatib, R., Department of Pharmacognosy and Medicinal Plants, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic; Al- Makky, K., Department of Pharmacognosy and Medicinal Plants, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic	ANTI-OXIDANT and ANTI-BACTERIAL ACTIVITIES of SINAPIS ALBA L. (LEAVES, FLOWERS and FRUITS) GROWN in SYRIA	Bulletin of Pharmaceutic al Sciences. Assiut	11100052	Q4
صيدلة	Tlas L.T., Chamaa I., Fandi J., Haddad E.A.	Tlas, L.T., Department of Pharmacognosy, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic; Chamaa, I., Department of Pharmacognosy, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic; Fandi,	In-vitro antibacterial activity and chemical composition of syrian erica manipuliflora essential oil	Bulletin of Pharmaceutic al Sciences. Assiut	11100052	Q4

		J., Department of Pharmacognosy, Faculty of				
		Pharmacy, Damascus University, Damascus, Syrian				
		Arab Republic; Haddad, E.A., Department of				
		Pharmaceutical Chemistry and Drug Control,				
		Faculty of Pharmacy, Al Baath University, Homs,				
		Syrian Arab Republic				
صيدلة	Mohammad M., Alourfi Z.,	Mohammad, M., Department of Biochemistry and	Relationship between vitamin D	Meta Gene	22145400	Q4
	Haddad S.	Microbiology, Faculty of Pharmacy, Damascus	receptor gene Fokl polymorphism			
		University, Damascus, Syrian Arab Republic;	and 25-hydroxyvitamin D levels in			
		Alourfi, Z., Faculty of Medicine, Damascus	apparently healthy Syrians			
		University, Syrian Arab Republic; Haddad, S.,				
		Department of Biochemistry and Microbiology,				
		Faculty of Pharmacy, Damascus University,				
		Damascus, Syrian Arab Republic				
طب الأسنان	Martins J.N.R., Zhang Y., von	Martins, J.N.R., Department of Endodontics,	Worldwide Prevalence of a Lingual	Journal of	992399	Q1
	Zuben M., Vargas W., Seedat	Faculdade de Medicina Dentária, Universidade de	Canal in Mandibular Premolars: A	Endodontics		
	H.C., Santiago F., Aguilar R.R.,	Lisboa, Lisbon, Portugal, Instituto de	Multicenter Cross-sectional Study			
	Ragnarsson M.F., Plotino G.,	Implantologia, Lisbon, Portugal; Zhang, Y.,	with Meta-analysis			
	Parashos P., Ounsi H.F., Nole C.,	Department of Conservative Dentistry and				
	Monroe A., Kottoor J., Gonzalez	Endodontics, School of Stomatology, Nanjing				
	J.A., Flynn D., Chaniotis A.,	Medical University, Nanjing, China; von Zuben, M.,				
	Cassim I., Boveda C., Berti L.,	Private Practice, Brussels, Belgium; Vargas, W.,				
	Altaki Z., Alkhawas MB.A.M.,	Instituto de Estudios Avanzados en Odontología				
	Alfawaz H., Silva E.J.N.L.,	Dr. Yury Kuttler, Mexico City, Mexico; Seedat,				
	Versiani M.A.	H.C., Private Practice, Durban, South Africa;				
		Santiago, F., Private Practice, Paris, France;				
		Aguilar, R.R., Department of Endodontics, Escuela				
		Nacional de Estudios Superiores Universidade				
		Nacional Autônoma do México, León, Mexico;				
		Ragnarsson, M.F., Private Practice, Hafnarfjördur,				

Iceland; Plotino, G., Private Practice, Rome, Italy; Parashos, P., Melbourne Dental School, University of Melbourne, Melbourne, Australia; Ounsi, H.F., Department of Restorative Dentistry and Endodontics, Lebanese University, Beirut, Lebanon, Department of Endodontics and Restorative Dentistry, Siena University, Siena, Italy; Nole, C., Private Practice, Lima, Peru; Monroe, A., Private Practice, San Diego, California, United States; Kottoor, J., Department of Conservative Dentistry and Endodontics, Royal Dental CollegeKerala, India; Gonzalez, J.A., Departamento de Endodoncia y Conservadora, Facultad de Odontología, Universitat Internacional de Catalunya, Barcelona, Spain; Flynn, D., Private Practice, London, United Kingdom; Chaniotis, A., Private Practice, Athens, Greece; Cassim, I., Private Practice, Tauranga, New Zealand; Boveda, C., Department of Endodontics, Faculty of Dentistry, Universidad Central de Venezuela, Caracas, Venezuela; Berti, L., Department of Radiology, Faculdade de Odontologia São Leopoldo Mandic, Campinas, Brazil; Altaki, Z., Department of Endodontics, Damascus University, Damascus, Syrian Arab Republic; Alkhawas, M.-B.A.M., Department of Endodontics, Al-Azhar University Faculty of Dental Medicine, Cairo, Egypt; Alfawaz, H., King Saud University, College of Dentistry, Riyadh, Saudi Arabia; Silva, E.J.N.L., Department of Endodontics, School of Dentistry,

		·				
		Grande Rio University, Rio de Janeiro, Rio de				
		Janeiro, Brazil, Department of Endodontics,				
		Fluminense Federal University, Niteroi, Rio de				
		Janeiro, Brazil; Versiani, M.A., Dental Specialty				
		Center, Brazilian Military Police, Minas Gerais,				
		Brazil				
طب الأسنان	Kharouf N., Eid A., Hardan L.,	Kharouf, N., Department of Endodontics, Faculty	Antibacterial and bonding	Polymers	20734360	Q1
	Bourgi R., Arntz Y., Jmal H.,	of Dental Medicine, Strasbourg University,	properties of universal adhesive			
	Foschi F., Sauro S., Ball V.,	Strasbourg, 67000, France, Department of	dental polymers doped with			
	Haikel Y., Mancino D.	Biomaterials and Bioengineering, INSERM UMR_S	pyrogallol			
		1121, Strasbourg University, Strasbourg, 67000,				
		France; Eid, A., Department of Endodontics,				
		Faculty of Dental Medicine, Damascus University,				
		Damascus, 0100, Syrian Arab Republic; Hardan, L.,				
		Department of Restorative Dentistry, Saint-Joseph				
		University, Beirut, 11072180, Lebanon; Bourgi, R.,				
		Department of Restorative Dentistry, Saint-Joseph				
		University, Beirut, 11072180, Lebanon; Arntz, Y.,				
		Department of Endodontics, Faculty of Dental				
		Medicine, Strasbourg University, Strasbourg,				
		67000, France, Department of Biomaterials and				
		Bioengineering, INSERM UMR_S 1121, Strasbourg				
		University, Strasbourg, 67000, France; Jmal, H.,				
		ICube Laboratory, UMR 7357 CNRS, Mechanics				
		Department, University of Strasbourg, Strasbourg,				
		67000, France; Foschi, F., Department of				
		Endodontics, Faculty of Dentistry, Oral &				
		Craniofacial Sciences, Floor 22 Tower Wing, Guy's				
		Dental Hospital, London, SE1 9RT, United				
		Kingdom, Peninsula School of Medicine and				

		Dentistry, Plymouth University, Plymouth, PL4					
		8AA, United Kingdom, Department of Therapeutic					
		Dentistry, I.M. Sechenov First Moscow State					
		Medical University, Moscow, 119146, Russian					
		Federation; Sauro, S., Department of Therapeutic					
		Dentistry, I.M. Sechenov First Moscow State					
		Medical University, Moscow, 119146, Russian					
		Federation, Dental Biomaterials and Minimally					
		Invasive Dentistry, Department of Dentistry,					
		Cardenal Herrera-CEU University, C/Santiago					
		Ramón y Cajal s/n., Alfara del Patriarca, Valencia,					
		46115, Spain; Ball, V., Department of Endodontics,					
		Faculty of Dental Medicine, Strasbourg University,					
		Strasbourg, 67000, France, Department of					
		Biomaterials and Bioengineering, INSERM UMR_S					
		1121, Strasbourg University, Strasbourg, 67000,					
		France; Haikel, Y., Department of Endodontics,					
		Faculty of Dental Medicine, Strasbourg University,					
		Strasbourg, 67000, France, Department of					
		Biomaterials and Bioengineering, INSERM UMR_S					
		1121, Strasbourg University, Strasbourg, 67000,					
		France; Mancino, D., Department of Endodontics,					
		Faculty of Dental Medicine, Strasbourg University,					
		Strasbourg, 67000, France, Department of					
		Biomaterials and Bioengineering, INSERM UMR_S					
		1121, Strasbourg University, Strasbourg, 67000,					
		France					
طب الأسنان	Zeitounlouian T.S., Zeno K.G.,	Zeitounlouian, T.S., Department of Orthodontics	Three-dimensional evaluation of	BMC	Oral	14726831	Q1
	Brad B.A., Haddad R.A.	and Dentofacial Orthopedics, Faculty of Dental	the effects of injectable platelet	Health			
		Medicine, Damascus University, Damascus, Syrian	rich fibrin (i-PRF) on alveolar bone				

\$11		Arab Republic; Zeno, K.G., Division of Orthodontics and Dentofacial Orthopedics, American University of Beirut Medical Center, P.O. Box 11-0236, Riad El-Solh, Beirut, 1107 2020, Lebanon; Brad, B.A., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Haddad, R.A., Department of Orthodontics and Dentofacial Orthopedics, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic	and root length during orthodontic treatment: a randomized split mouth trial			
طب الأسنان	Altayeb W., Hamadah O., Alhaffar B.A., Abdullah A., Romanos G.	Altayeb, W., Department of Periodontology, Tamim Dental Polyclinic, P.O. Box 13876, Alwaab Street, Doha, Qatar; Hamadah, O., Department of Oral Medicine, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Alhaffar, B.A., Department of Oral Periodontology, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Abdullah, A., Graduate School, Abertay University, Dundee, United Kingdom; Romanos, G., Department of Periodontology, School of Dental Medicine, Stony Brook University, Stony Brook, NY, United States	Gingival depigmentation with diode and Er,Cr:YSGG laser: evaluating re-pigmentation rate and patient perceptions	Clinical Oral Investigations	14326981	Q1
طب الأسنان	Hanafi L., Altinawi M., Comisi J.C.	Hanafi, L., Facutly of Dentistry, Damascus University, Damascus, Syrian Arab Republic; Altinawi, M., Facutly of Dentistry, Damascus University, Damascus, Syrian Arab Republic; Comisi, J.C., Department of Oral Rehabilitation, Medical University of South Carolina, James B.	Evaluation and comparison two types of prefabricated zirconia crowns in mixed and primary dentition: A randomized clinical trial	Heliyon	24058440	Q1

		Edwards College of Dental Medicine, 173, Ashely Ave, BSB 548, MSC 507, Charleston, SC 29425, United States				
طب الأسنان	Husson A.H., Burhan A.S., Hajeer M.Y., Nawaya F.R.	Husson, A.H., Department of Orthodontics, University of Damascus Dental School, Damascus, Syrian Arab Republic; Burhan, A.S., Department of Orthodontics, University of Damascus Dental School, Damascus, Syrian Arab Republic; Hajeer, M.Y., Department of Orthodontics, University of Damascus Dental School, Damascus, Syrian Arab Republic; Nawaya, F.R., Department of Pediatric Dentistry, Faculty of Dentistry, Syrian Private University, Damascus Countryside, Syrian Arab Republic	Three-dimensional oropharyngeal airway changes after facemask therapy using low-dose computed tomography: a clinical trial with a retrospectively collected control group	Progress in Orthodontics	17237785	Q1
طب الأسنان	Dashash M., Boubou M.	Dashash, M., Faculty of Dentistry, Damascus University, Damascus, Syrian Arab Republic, Program of Medical Education, Syrian Virtual University, Damascus, Syrian Arab Republic; Boubou, M., Program of Medical Education, Syrian Virtual University, Damascus, Syrian Arab Republic, Faculty of Education, Tishreen University, Latakia, Syrian Arab Republic	Measurement of empathy among health professionals during Syrian crisis using the Syrian empathy scale	BMC Medical Education	14726920	Q1
طب الأسنان	Al Zaher N., Dashash M.	Al Zaher, N., Paediatric Dentistry Department, Faculty of Dentistry, Damascus University, Damascus, Syrian Arab Republic; Dashash, M., Paediatric Dentistry Department, Faculty of Dentistry, Damascus University, Damascus, Syrian Arab Republic, Centre for Measurement and Evaluation in Higher Education, Ministry of Higher Education, Damascus, Syrian Arab Republic	An educational intervention for improving knowledge of Syrian school children about avulsion using the "save your tooth" poster	BMC Oral Health	14726831	Q1

طب الأسنان	Kazwini R., Kasem T., Alhuda	Kazwini, R., Department of Periodontology,	Oral health assessment in a	BMC Oral	14726831	Q1
	N.E.A., Albarshah M., Subeh D.,	Faculty of Dental Medicine, Damascus University,	sample of displaced people as a	Health		
	Alhaffar M.H.D.B.A.	Damascus, Syrian Arab Republic; Kasem, T.,	result of the war in Syria in			
		Department of Periodontology, Faculty of Dental	Damascus city: results of non-			
		Medicine, Damascus University, Damascus, Syrian	profit initiative			
		Arab Republic; Alhuda, N.E.A., Department of				
		Periodontology, Faculty of Dental Medicine,				
		Damascus University, Damascus, Syrian Arab				
		Republic; Albarshah, M., Department of Pediatric				
		Dentistry, Faculty of Dental Medicine, Hama				
		University, Hama, Syrian Arab Republic; Subeh, D.,				
		Department of Fixed Prosthodontics, Faculty of				
		Dental Medicine, Damascus University, Damascus,				
		Syrian Arab Republic; Alhaffar, M.H.D.B.A.,				
		Department of Periodontology, Faculty of Dental				
		Medicine, Damascus University, Damascus, Syrian				
		Arab Republic				
طب الأسنان	Zinah E., Al-Ibrahim H.M.	Zinah, E., Dental Public Health Department,	Oral health problems facing	BMC public	14712458	Q1
		University College London, London, United	refugees in Europe: a scoping	health		
		Kingdom; Al-Ibrahim, H.M., Department of	review			
		Orthodontics, University of Damascus Dental				
		School, Damascus, Syrian Arab Republic				
طب الأسنان	Abdel Jalil R., Abou Chaar M.K.,	Abdel Jalil, R., Department of Thoracic Oncology,	Transdiaphragmatic single-port	Journal of	17498090	Q1
	Shihadeh O.M., Al-Qudah O.,	King Hussein Cancer Center, P.O. Box 1269, Queen	video-assisted thoracoscopic	Cardiothoracic		
	Gharaibeh A., Aldimashki L.,	Rania Al Abdullah Street, Amman, 11941, Jordan;	surgery; a novel approach for	Surgery		
	Dabous A., Ghanem R., Al-	Abou Chaar, M.K., Department of Surgery, King	pulmonary metastasectomy			
	Edwan A.	Hussein Cancer Center, Amman, Jordan; Shihadeh,	through laparotomy incision –			
		O.M., Department of Surgery, King Hussein Cancer	case series			
		Center, Amman, Jordan; Al-Qudah, O.,				
		Department of Thoracic Oncology, King Hussein				

طب الأسنان	Alsabek L., Al-Hakeem A., Alagha M.A., Comisi J.C.	Cancer Center, P.O. Box 1269, Queen Rania Al Abdullah Street, Amman, 11941, Jordan; Gharaibeh, A., Department of Radiology, King Hussein Cancer Center, Amman, Jordan; Aldimashki, L., Faculty of Dentistry, Damascus University, Damascus, Syrian Arab Republic; Dabous, A., Department of Surgery, King Hussein Cancer Center, Amman, Jordan; Ghanem, R., Department of Urology, King Hussein Cancer Center, Amman, Jordan; Al-Edwan, A., Department of Anesthesia, King Hussein Cancer Center, Amman, Jordan Alsabek, L., Faculty of Dentistry, Damascus University, Al-Mazzeh St. Damascus, PO Box 30621, Syrian Arab Republic, Clinical Science Institute, The National University of Ireland, Galway, Ireland; Al-Hakeem, A., Faculty of Dentistry - Ajman University of Science and Technology, United Arab Emirates; Alagha, M.A.,	sealant: A systematic review and meta-analysis	Journal of Dentistry	3005712	Q1
		Department of Surgery and Cancer, Faculty of Medicine, Imperial College London, London, UK, United Kingdom; Comisi, J.C., Restorative Dentistry, Department of Oral Rehabilitation, The Medical University of South Carolina, James B. Edwards College of Dental Medicine, 173 Ashley Avenue, Charleston, SC 29425, United States				
طب الأسنان	Kharouf N., Ashi T., Eid A., Maguina L., Zghal J., Sekayan N., Bourgi R., Hardan L., Sauro S., Haikel Y., Mancino D.	Kharouf, N., Department of Endodontics, Faculty of Dental Medicine, Strasbourg University, Strasbourg, 67000, France, Unité Mixte de Recherche 1121, Institut National de la Santé et	Does adhesive layer thickness and tag length influence short/long-term bond strength of universal adhesive systems? An in-vitro	Applied Sciences (Switzerland)	20763417	Q2

de la Recherche Médicale, 11 rue Humann, CEDEX, study Strasbourg, 67085, France; Ashi, T., Private Practice, Zahnarztpraxis Ashi, Bahnhofstr 2, Thum, 09419, Germany; Eid, A., Department of Endodontics, Faculty of Dental Medicine, Damascus University, Damascus, 0100, Syrian Arab Republic; Maguina, L., Unité Mixte de Recherche 1121, Institut National de la Santé et de la Recherche Médicale, 11 rue Humann, CEDEX, Strasbourg, 67085, France; Zghal, J., ICube Laboratory, UMR 7357 CNRS, Mechanics Department, University of Strasbourg, Strasbourg, 67000, France, Laboratoire Energetique Mecanique Electromagnetisme, University of Paris Ouest, 50 rue de Sèvres, Ville d'Avray, 92410, France; Sekayan, N., Department of Conservative Dentistry, Loma Linda University, 11092 Anderson St., Loma Linda, CA 92350, United States; Bourgi, R., Department of Restorative Dentistry, Saint-Joseph University, Beirut, 11072180, Lebanon; Hardan, L., Department of Restorative Dentistry, Saint-Joseph University, Beirut, 11072180, Lebanon; Sauro, S., Dental Biomaterials and Minimally Invasive Dentistry, Department of Dentistry, Cardenal Herrera-CEU University, CEU Universities, C/Santiago Ramón y Cajal, s/n., Alfara del Patriarca, Valencia, 46115, Spain, Department of Therapeutic Dentistry, I.M. Sechenov First Moscow State Medical University, Moscow, 119146, Russian Federation; Haikel, Y.,

طب الأسنان	Zeitounlouian T.S., Zeno K.G., Brad B.A., Haddad R.A.	Department of Endodontics, Faculty of Dental Medicine, Strasbourg University, Strasbourg, 67000, France, Unité Mixte de Recherche 1121, Institut National de la Santé et de la Recherche Médicale, 11 rue Humann, CEDEX, Strasbourg, 67085, France; Mancino, D., Department of Endodontics, Faculty of Dental Medicine, Strasbourg University, Strasbourg, 67000, France, Unité Mixte de Recherche 1121, Institut National de la Santé et de la Recherche Médicale, 11 rue Humann, CEDEX, Strasbourg, 67085, France Zeitounlouian, T.S., Department of Orthodontics and Dentofacial Orthopedics, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Zeno, K.G., Medical Center, Division of Orthodontics and Dentofacial Orthopedics, American University of Beirut, Riad El-Solh, Beirut, 1107 2020, Lebanon; Brad, B.A., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University.	Effect of injectable platelet-rich fibrin (i-PRF) in accelerating orthodontic tooth movement: A randomized split-mouth-controlled trial [Wirkung von injizierbarem plättchenreichem Fibrin (i-PRF) bei der Beschleunigung kieferorthopädischer	Journal of Orofacial Orthopedics	14345293	Q2
		Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Haddad, R.A., Department of Orthodontics and Dentofacial Orthopedics, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab	, ,			
طب الأسنان	Albonni H., Alseirafi W., Tekleh H., Abo Orabi F., Alhaj M., Almasri D., Hamadh H., Sawaf H.	Republic Albonni, H., Periodontology Department, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic, Periodontology Department, Faculty of Dentistry-Syrian Private University, Daraa, Syrian Arab Republic,	Clinical outcomes of using erythritol powder by means of air polishing with ultrasonic debridement in the treatment of initial periodontal pockets in hand	International Journal of Dental Hygiene	16015029	Q2

	T			T	I	, ,
		Periodontology Department, Faculty of Dentistry—	of dental students: A split-mouth,			
		Al Sham Private University, Damascus, Syrian Arab	randomized, comparative,			
		Republic; Alseirafi, W., Faculty of Dentistry- Syrian	controlled study. Part I			
		Private University, Daraa, Syrian Arab Republic;				
		Tekleh, H., Faculty of Dentistry- Syrian Private				
		University, Daraa, Syrian Arab Republic; Abo				
		Orabi, F., Faculty of Dentistry- Syrian Private				
		University, Daraa, Syrian Arab Republic; Alhaj, M.,				
		Faculty of Dentistry- Syrian Private University,				
		Daraa, Syrian Arab Republic; Almasri, D., Faculty of				
		Dentistry- Syrian Private University, Daraa, Syrian				
		Arab Republic; Hamadh, H., Faculty of Dentistry-				
		Syrian Private University, Daraa, Syrian Arab				
		Republic; Sawaf, H., Periodontology Department,				
		Faculty of Dentistry-Syrian Private University,				
		Daraa, Syrian Arab Republic, Periodontology				
		Department, Faculty of Dentistry-Al Sham Private				
		University, Damascus, Syrian Arab Republic				
طب الأسنان	Darwich K., Ismail M.B., Al-	Darwich, K., Department of Oral and Maxillofacial	Reconstruction of mandible using	Oral and	18651550	Q2
	Mozaiek M.Y.AS., Alhelwani A.	Surgery, Faculty of Dentistry, Damascus	a computer-designed 3D-printed	Maxillofacial		
		University, Damascus, Syrian Arab Republic;	patient-specific titanium implant:	Surgery		
		Ismail, M.B., Department of Oral and Maxillofacial	a case report			
		Surgery, Faculty of Dentistry, Damascus	•			
		University, Damascus, Syrian Arab Republic; Al-				
		Mozaiek, M.Y.AS., Department of Oral and				
		Maxillofacial Surgery, Faculty of Dentistry,				
		Damascus University, Damascus, Syrian Arab				
		Republic; Alhelwani, A., Department of Imaging &				
		Pathology/OMFS-IMPATH Research Group, KU				
		Leuven Oral and Maxillofacial Surgery, Leuven,				

		UZ, Belgium				
طب الأسنان	Kharouf N., Sauro S., Jmal H., Eid A., Karrout M., Bahlouli N., Haikel Y., Mancino D.	Kharouf, N., Department of Endodontics and Conservative Dentistry, Faculty of Dental Medicine, Strasbourg University, Strasbourg, 67000, France, Department of Biomaterials and Bioengineering, INSERM UMR_S 1121, Strasbourg University, Strasbourg, 67000, France; Sauro, S., Dental Biomaterials and Minimally Invasive Dentistry, Department of Dentistry, Cardenal Herrera-CEU University, C/Santiago Ramon y Cajal, s/n., Valencia, Alfara del Patriarca, 46115, Spain, Department of Therapeutic Dentistry, I. M. Sechenov First Moscow State Medical University, Moscow, 119146, Russian Federation; Jmal, H., ICube Laboratory, UMR 7357 CNRS, Mechanics Department, University of Strasbourg, Strasbourg, 67000, France; Eid, A., Department of Endodontics and Conservative Dentistry, Faculty of Dental Medicine, Damascus University, Damascus, 67000, Syrian Arab Republic; Karrout, M., ICube Laboratory, UMR 7357 CNRS, Mechanics Department, University of Strasbourg, Strasbourg, 67000, France; Bahlouli, N., ICube Laboratory, UMR 7357 CNRS, Mechanics Department, University of Strasbourg, Strasbourg, 67000, France; Haikel, Y., Department of Endodontics and Conservative Dentistry, Faculty of Dental Medicine, Strasbourg University, Strasbourg, 67000, France, Department of Biomaterials and	Does multi-fiber-reinforced composite-post influence the filling ability and the bond strength in root canal?	•	23065354	Q2

		Bioengineering, INSERM UMR_S 1121, Strasbourg				
		University, Strasbourg, 67000, France; Mancino,				
		D., Department of Endodontics and Conservative				
		Dentistry, Faculty of Dental Medicine, Strasbourg				
		University, Strasbourg, 67000, France,				
		Department of Biomaterials and Bioengineering,				
		INSERM UMR_S 1121, Strasbourg University,				
		Strasbourg, 67000, France				
طب الأسنان	Jaber S.T., Hajeer M.Y., Khattab	Jaber, S.T., Department of Orthodontics,	Evaluation of the fused deposition	Clinical and	20574347	Q2
	T.Z., Mahaini L.	University of Damascus Dental School, Damascus,	modeling and the digital light	Experimental		
		Syrian Arab Republic; Hajeer, M.Y., Department of	processing techniques in terms of	Dental		
		Orthodontics, University of Damascus Dental	dimensional accuracy of printing	Research		
		School, Damascus, Syrian Arab Republic; Khattab,	dental models used for the			
		T.Z., Department of Orthodontics, University of	fabrication of clear aligners			
		Hamah Dental School, Hamah, Syrian Arab				
		Republic; Mahaini, L., Department of				
		Orthodontics, University of Damascus Dental				
		School, Damascus, Syrian Arab Republic				
طب الأسنان	Al-Halabi M.N., Bshara N.,	Al-Halabi, M.N., Pediatric Dentistry Department,	Clinical Performance of Two Types	European	13057456	Q2
	Nassar J.A., Comisi J.C., Rizk C.K.	Dental College, Damascus University, Al-Mazzeh	of Primary Molar Indirect Crowns	Journal of		
		Street, Damascus, Syrian Arab Republic; Bshara,	Fabricated by 3D Printer and	Dentistry		
		N., Pediatric Dentistry Department, Dental	CAD/CAM for Rehabilitation of			
		College, Damascus University, Al-Mazzeh Street,	Large Carious Primary Molars			
		Damascus, Syrian Arab Republic; Nassar, J.A.,	,			
		Department of Fixed Prosthodontics, Dental				
		College, Damascus University, Damascus, Syrian				
		Arab Republic; Comisi, J.C., Department of Oral				
		Rehabilitation, James B Edwards College of Dental				
		Medicine, Medical University of South Carolina,				
		173 Ashely Avenue BSB 548 MSC 507, Charleston,				

		SC 29425, United States; Rizk, C.K., Department of Pediatric Dentistry and Dental Public Health, Lebanese University, School of Dentistry, Beirut, Lebanon				
طب الأسنان	Shihabi S., Alnesser S., Comisi J.C.	Shihabi, S., Department of Pediatric Dentistry, Faculty of Dentistry, Damascus University, Damascus, Syrian Arab Republic; Alnesser, S., Department of Pediatric Dentistry, Faculty of Dentistry, Damascus University, Damascus, Syrian Arab Republic; Comisi, J.C., Department of Oral Rehabilitation, Restorative Dentistry, Medical University of South Carolina, James B. Edwards College of Dental Medicine, Charleston, United States	Comparative Remineralization Efficacy of Topical NovaMin and Fluoride on Incipient Enamel Lesions in Primary Teeth: Scanning Electron Microscope and Vickers Microhardness Evaluation	European Journal of Dentistry	13057456	Q2
طب الأسنان	Tolibah Y.A., Kouchaji C., Lazkani T., Abbara M.T., Jbara S., Baghdadi Z.D.	Tolibah, Y.A., Department of Pediatric Dentistry, College of Dentistry, Damascus University, Al-Mazzeh St., Damascus P.O. Box 3062, Syrian Arab Republic; Kouchaji, C., Department of Pediatric Dentistry, College of Dentistry, Damascus University, Al-Mazzeh St., Damascus P.O. Box 3062, Syrian Arab Republic; Lazkani, T., Department of Restorative Dentistry and Endodontics, College of Dentistry, Damascus University, Al-Mazzeh St., Damascus P.O. Box 3062, Syrian Arab Republic; Abbara, M.T., Department of Restorative Dentistry and Endodontics, College of Dentistry, Damascus University, Al-Mazzeh St., Damascus P.O. Box 3062, Syrian Arab Republic; Jbara, S., Department of Preventive Dental Science Division of Pediatric	Dental care for a child with congenital hydrocephalus: A case report with 12-month follow-up	International Journal of Environmental Research and Public Health	16617827	Q2

Dentistry, Dr. Gerald Niznick College of Dentistry, University of Manitoba, Winnipeg, MB R3E 0W2, Canada; Baghdadi, Z.D., Department of Preventive Dental Science Division of Pediatric Dentistry, Dr. Gerald Niznick College of Dentistry, University of Manitoba, Winnipeg, MB R3E 0W2, Canada van Schaijik B., Alshawa A., Hamadah O., Alshehri M., Kujan O. van Schaijik B., Alshawa A., Hamadah O., Alshehri M., Kujan O. van Schaijik B., Alshawa A., Hamadah O., Alshehri M., Kujan O. van Schaijik B., UWA Dental School, The University of Western Australia, Nedlands, WA 6009, Australia; Alshawa, A., Oral Medicine, Department, Faculty of Dental Medicine, Department, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Alshehri, M., Dental Department, King Khaled University Hospital, King Saud University, Riyadh, Saudi Arabia; Kujan, O., UWA Dental School, The University of Western Australia, Nedlands, WA 6009, Australia Al-Khanati N.M., Beit Z.K. Al-Khanati N.M., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Beit, Z.K., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Beit, Z.K., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Beit, Z.K., Department of Pediatric Dentistry, Assessing the topical application in managing chemotherapy. Alkhouli M., Laflouf M., Comisi J.C. Alkhouli M., Department of Pediatric Dentistry, Faculty of Dental Medicine, Damascus, Syrian Arab Republic; Laflouf, M., Department of Pediatric Dentistry, Faculty of in managing chemotherapy. Alkhouli M., Department of Pediatric Dentistry, Faculty of induced oral mucositis in children: induced oral mucositis in children: induced oral mucositis in children: induced oral mucositis in children: induced oral mucositis in children: induced oral mucositis in children: induced oral mucositis in ch							
Landagi, Baghdadi, Z.D., Department of Preventive Dental Science Division of Pediatric Dentistry, Dr. Gerald Niznick College of Dentistry, University of Manitoba, Winnipeg, MB R35 0W2, Canada van Schaijik, B., UWA Dental School, The Hamadah O., Alshehri M., Kujan O. Van Schaijik B., Alshawa A., Van Medicine, Department, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Hamadah, O., Oral Medicine, Damascus University, Damascus, Syrian Arab Republic; Alshehri, M., Dental Department, King Khaled University Hospital, King Saud University, Riyadh, Saudi Arabia; Kujan, O., UWA Dental School, The University of Western Australia, Nedlands, WA 6009, Australia School, The University of Western Australia, Nedlands, WA 6009, Australia School, The University of Western Australia, Nedlands, WA 6009, Australia School, The University of Western Australia, Nedlands, WA 6009, Australia School, The University of Western Australia, Nedlands, WA 6009, Australia School, The University of Western Australia, Nedlands, WA 6009, Australia School, The University, Damascus, Syrian Arab Republic; Beit, Z.K., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic Alkhouli, M., Laflouf M., Camisi J.C. Alkhouli M., Laflouf M., Camisi J.C. Alkhouli M., Laflouf M., Camisi J.C. Alkhouli M., Laflouf M., Camisi J.C. Alkhouli M., Laflouf M., Camisi J.C. Alkhouli M., Department of Pediatric Dentistry, Damascus University, Damascus University, Po Box 30621, Damascus, Syrian Arab Republic; Laflouf, in managing chemotherapy. Caniofacial			Dentistry, Dr. Gerald Niznick College of Dentistry,				
Dental Science Division of Pediatric Dentistry, Dr. Gerald Nizrick College of Dentistry, Dr. Gerald Nizrick College of Dentistry, University of Manitoba, Winnipeg, MB R3E OW2, Canada van Schaijik B., Alshawa A., Hamadah O., Alshehri M., Kujan O. University of Western Australia, Nedlands, WA 6009, Australia; Alshawa, A., Oral Medicine, Department, Faculty of Dental Medicine, Department, Faculty of Dental Medicine, Department, Faculty of Dental Medicine, Department, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Alshehri, M., Dental Department, King Saud University, Riyadh, Saudi Arabia; Kujan, O., UWA Dental School, The University of Western Australia, Nedlands, WA 6009, Australia Al-Khanati N.M., Beit Z.K. Al-Khanati N.M., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Beit, Z.K., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic Alkhouli M., Laflouf M., Comisi Alkhouli, M., Department of Pediatric Dentistry, Damascus University, PO Box Successions Dental Education: A systematic review deducation: A sy			University of Manitoba, Winnipeg, MB R3E 0W2,				
الإسلان van Schaijik B., Alshawa A., Danaschaijik B., Alshawa A., Oradab van Schaijik B., Alshawa A., Oradab van Schaijik B., JWA Dental School, The University of Western Australia, Nedlands, WA 6009, Australia; Alshawa, A., Oral Medicine, Department, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Hamadah, O., Oral Medicine, Damascus University, Damascus, Syrian Arab Republic; Hamadah, O., University, Riyadh, Saudi Arabia; Kujan, O., UWA Dental School, The University of Western Australia, Nedlands, WA 6009, Australia; Nedlands, WA 6009, Australia; Nedlands, WA 6009, Australia Nedlands, Wa 6009, Australia Nedlands, Wa 6009, Australia Nedlands, Wa 6009, Australia Nedland			Canada; Baghdadi, Z.D., Department of Preventive				
wan Schaijik B., Alshawa A., Hamadah O., Alshehri M., Kujan O. van Schaijik B., Liniy of Western Australia, Nedlands, WA Hamadah O., Alshehri M., Kujan O. o. do (20) (1) (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2			Dental Science Division of Pediatric Dentistry, Dr.				
van Schaijik B., Alshawa A., Hamadah O., Alshehri M., Kujan O. van Schaijik B., Alshawa A., Hamadah O., Alshehri M., Kujan O. van Schaijik B., Alshawa A., Van Schaijik, B., UWA Dental School, The University of Western Australia, Nedlands, Waschine Department, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Alshehri, M., Dental Department, King Khaled University Hospital, King Saud University, Riyadh, Saudi Arabia; Kujan, O., UWA Dental School, The University of Western Australia, Nedlands, WA 6009, Australia Nedlands, WA 6009, Australia Nedlands, WA 6009, Australia Namascus University, Damascus, Syrian Arab Republic; Beit, Z.K., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Beit, Z.K., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic Alkhouli, M., Department of Pediatric Dentistry, Damascus, Syrian Arab Republic Alkhouli M., Laflouf M., Comisi J.C. Alkhouli M., Laflouf M., Comisi J.C. Van Schaijik, B., UWA Dental School, The University of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic Alkhouli, M., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic Alkhouli, M., Department of Pediatric Dentistry, Damascus University, Damascus University, PO Box 30621, Damascus, Syrian Arab Republic; Laflouf, in managing chemotherapy-			Gerald Niznick College of Dentistry, University of				
Hamadah O., Alshehri M., Kujan O. Hamadah O., Alshehri M., Kujan O. University of Western Australia, Nedlands, WA 6009, Australia; Alshawa, A., Oral Medicine, Damascus University, Damascus, Syrian Arab Republic; Hamadah, O., Oral Medicine, Damascus University, Damascus, Syrian Arab Republic; Alshehri, M., Dental Department, King Khaled University Hospital, King Saud University, Riyadh, Saudi Arabia; Kujan, O., UWA Dental School, The University of Western Australia, Nedlands, WA 6009, Australia Al-Khanati N.M., Beit Z.K. Al-Khanati, N.M., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Beit, Z.K., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic Alkhouli M., Laflouf M., Comisi J.C. Alkhouli M., Laflouf M., Comisi J.C. Alkhouli, M., Department of Pediatric Dentistry, Damascus University, PO Box 30621, Damascus, Syrian Arab Republic; Laflouf, in managing chemotherapy-			Manitoba, Winnipeg, MB R3E 0W2, Canada				
O. 6009, Australia; Alshawa, A., Oral Medicine Department, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Hamadah, O., Oral Medicine Department, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Hamadah, O., Oral Medicine Department, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Alshehri, M., Dental Department, King Khaled University Hospital, King Saud University, Riyadh, Saudi Arabia; Kujan, O., UWA Dental School, The University of Western Australia, Nedlands, WA 6009, Australia Al-Khanati N.M., Beit Z.K. Al-Khanati N.M., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Beit, Z.K., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic Alkhouli M., Laflouf M., Comisi J.C. Alkhouli M., Laflouf M., Comisi J.C. Alkhouli M., Department of Pediatric Dentistry, Faculty of Dentistry, Damascus University, PO Box and Craniofacial Alkhouli, M., Department of Pediatric Dentistry, PO Box and Craniofacial Alkhouli, M., Department of Pediatric Dentistry, Damascus University, PO Box and Craniofacial	طب الأسنان	van Schaijik B., Alshawa A.,	van Schaijik, B., UWA Dental School, The	The role of Twitter in dental	Journal of	220337	Q2
Department, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Hamdah, O., Oral Medicine, Damascus University, Damascus, Syrian Medicine, Damascus University, Damascus, Syrian Arab Republic; Alshehri, M., Dental Department, King Khaled University Hospital, King Saud University, Riyadh, Saudi Arabia; Kujan, O., UWA Dental School, The University of Western Australia, Nedlands, WA 6009, Australia Nedlands, WA 6009, Australia Nedlands, WA 6009, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Beit, Z.K., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Beit, Z.K., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic Alkhouli M., Laflouf M., Comisi J.C. Alkhouli M., Laflouf M., Comisi J.C. Alkhouli M., Laflouf M., Comisi J.C. Alkhouli, M., Department of Pediatric Dentistry, PO Box 30621, Damascus, Syrian Arab Republic; Laflouf, in managing chemotherapy.		Hamadah O., Alshehri M., Kujan	University of Western Australia, Nedlands, WA	education: A systematic review	Dental		
Damascus University, Damascus, Syrian Arab Republic; Hamadah, O., Oral Medicine Department, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Alshehri, M., Dental Department, King Khaled University Hospital, King Saud University, Riyadh, Saudi Arabia; Kujan, O., UWA Dental School, The University of Western Australia, Nedlands, WA 6009, Australia Nedlands, WA 6009, Australia Al-Khanati N.M., Beit Z.K. Al-Khanati N.M., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Beit, Z.K., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic, Damascus University, Damascus, Syrian Arab Republic, Damascus University, Damascus, Syrian Arab Republic, Damascus University, Damascus, Syrian Arab Republic, Damascus, Syrian Arab Republic, Damascus, Syrian Arab Republic, Laflouf, in managing chemotherapy- Alkhouli M., Laflouf M., Comisi J.C. Damascus University, Damascus University, PO Box 30621, Damascus, Syrian Arab Republic; Laflouf, in managing chemotherapy-		O.	6009, Australia; Alshawa, A., Oral Medicine	·	Education		
Republic; Hamadah, O., Oral Medicine Department, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Alshehri, M., Dental Department, King Khaled University Hospital, King Saud University, Riyadh, Saudi Arabia; Kujan, O., UWA Dental School, The University of Western Australia, Nedlands, WA 6009, Australia Al-Khanati N.M., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Beit, Z.K., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Beit, Z.K., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic Alkhouli M., Laflouf M., Comisi J.C. Alkhouli, M., Department of Pediatric Dentistry, Faculty of Dentistry, Damascus University, PO Box 30621, Damascus, Syrian Arab Republic; Laflouf, In managing chemotherapy- In managi			Department, Faculty of Dental Medicine,				
Department, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Alshehri, M., Dental Department, King Khaled University Hospital, King Saud University, Riyadh, Saudi Arabia; Kujan, O., UWA Dental School, The University of Western Australia, Nedlands, WA 6009, Australia Al-Khanati N.M., Beit Z.K. Al-Khanati, N.M., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Beit, Z.K., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic Alkhouli M., Laflouf M., Comisi J.C. Alkhouli M., Laflouf M., Comisi J.C. Alkhouli, M., Department of Pediatric Dentistry, Faculty of Dental Medicine, Damascus, Syrian Arab Republic; Laflouf, in managing chemotherapy- In managing chemotherapy- Alkhouli M., Laflouf M., Comisi J.C. Department, King Khaled University, Damascus, Syrian Arab Republic; Laflouf, in managing chemotherapy- Alkhouli M., Laflouf M., Comisi J.C. Dividing Alkhouli			Damascus University, Damascus, Syrian Arab				
Damascus University, Damascus, Syrian Arab Republic; Alshehri, M., Dental Department, King Khaled University Hospital, King Saud University, Riyadh, Saudi Arabia; Kujan, O., UWA Dental School, The University of Western Australia, Nedlands, WA 6009, Australia Al-Khanati N.M., Beit Z.K. Al-Khanati, N.M., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Beit, Z.K., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic Alkhouli M., Laflouf M., Comisi J.C. Alkhouli, M., Department of Pediatric Dentistry, Faculty of Dentistry, Damascus University, PO Box 30621, Damascus, Syrian Arab Republic; Laflouf, in managing chemotherapy-			Republic; Hamadah, O., Oral Medicine				
Republic; Alshehri, M., Dental Department, King Khaled University Hospital, King Saud University, Riyadh, Saudi Arabia; Kujan, O., UWA Dental School, The University of Western Australia, Nedlands, WA 6009, Australia Al-Khanati N.M., Beit Z.K. Al-Khanati, N.M., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic Alkhouli M., Laflouf M., Comisi J.C. Alkhouli, M., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic Alkhouli M., Laflouf M., Comisi J.C. Alkhouli, M., Department of Pediatric Dentistry, Faculty of Dentistry, PO Box 30621, Damascus, Syrian Arab Republic; Laflouf, in managing chemotherapy- Republic Alkhouli M., Laflouf M., Comisi J.C. Alkhouli, M., Department of Pediatric Dentistry, PO Box 30621, Damascus, Syrian Arab Republic; Laflouf, in managing chemotherapy-			Department, Faculty of Dental Medicine,				
Khaled University Hospital, King Saud University, Riyadh, Saudi Arabia; Kujan, O., UWA Dental School, The University of Western Australia, Nedlands, WA 6009, Australia Al-Khanati N.M., Beit Z.K. Al-Khanati, N.M., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic Alkhouli M., Laflouf M., Comisi J.C. Alkhouli, M., Department of Pediatric Dentistry, Faculty of Dental Medicine, Damascus University, Damascus University, PO Box 30621, Damascus, Syrian Arab Republic; Laflouf, in managing chemotherapy-			Damascus University, Damascus, Syrian Arab				
Riyadh, Saudi Arabia; Kujan, O., UWA Dental School, The University of Western Australia, Nedlands, WA 6009, Australia ا			Republic; Alshehri, M., Dental Department, King				
School, The University of Western Australia, Nedlands, WA 6009, Australia Al-Khanati N.M., Beit Z.K. Al-Khanati N.M., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic Alkhouli M., Laflouf M., Comisi J.C. Al-Khanati N.M., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus, Syrian Arab Republic Alkhouli M., Laflouf M., Comisi J.C. Alkhouli, M., Department of Pediatric Dentistry, Faculty of Dentistry, Damascus University, PO Box 30621, Damascus, Syrian Arab Republic; Laflouf, Immanaging chemotherapy- Alkhouli M., Laflouf M., Comisi J.C. Alkhouli M., Laflouf M., Comisi J.C. Alkhouli M., Laflouf M., Comisi J.C. Alkhouli M., Laflouf M., Comisi J.C. Alkhouli M., Department of Pediatric Dentistry, Faculty of Dentistry, Damascus University, PO Box 30621, Damascus, Syrian Arab Republic; Laflouf, Immanaging chemotherapy- Alkhouli M., Laflouf M., Comisi J.C. Alkhouli M., Laflouf M., Comisi J.C. Alkhouli M., Laflouf M., Comisi J.C. Alkhouli M., Department of Pediatric Dentistry, PO Box 30621, Damascus, Syrian Arab Republic; Laflouf, Immanaging chemotherapy- Alkhouli M., Laflouf M., Comisi J.C.			Khaled University Hospital, King Saud University,				
Nedlands, WA 6009, Australia Al-Khanati N.M., Beit Z.K. Al-Khanati, N.M., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic Alkhouli M., Laflouf M., Comisi J.C. Nedlands, WA 6009, Australia Al-Khanati N.M., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic Alkhouli M., Laflouf M., Comisi J.C. Alkhouli, M., Department of Pediatric Dentistry, Faculty of Dental Medicine, Damascus University, PO Box 30621, Damascus, Syrian Arab Republic; Laflouf, in managing chemotherapy- I Dournal of Dal 19755937 Q2 Educational Evaluation for Health Professions Alkhouli M., Laflouf M., Comisi Biology and Craniofacial			Riyadh, Saudi Arabia; Kujan, O., UWA Dental				
Al-Khanati N.M., Beit Z.K. Al-Khanati, N.M., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Beit, Z.K., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic Alkhouli M., Laflouf M., Comisi J.C. Al-Khanati, N.M., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus, Syrian Arab Republic Alkhouli M., Laflouf M., Comisi J.C. Alkhouli M., Laflouf M., Comisi J.C. Alkhouli, M., Department of Pediatric Dentistry, Faculty of Dentistry, Damascus University, PO Box 30621, Damascus, Syrian Arab Republic; Laflouf, in managing chemotherapy- Craniofacial			School, The University of Western Australia,				
Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Beit, Z.K., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic Alkhouli M., Laflouf M., Comisi J.C. Alkhouli M., Laflouf M., Comisi J.C. Alkhouli, M., Department of Pediatric Dentistry, Faculty of Dental Medicine, Damascus, Syrian Arab Republic Alkhouli M., Laflouf M., Comisi J.C. Alkhouli, M., Department of Pediatric Dentistry, PO Box 30621, Damascus, Syrian Arab Republic; Laflouf, in managing chemotherapy- The deficiency of two biological agents in managing chemotherapy- The deducational Evaluation for Health Professions Assessing the topical application efficiency of two biological agents in managing chemotherapy- The deficiency of two biological agents in managing chemotherapy- The deducational Evaluation for Health Professions Assessing the topical application efficiency of two biological agents in managing chemotherapy-			Nedlands, WA 6009, Australia				
Damascus University, Damascus, Syrian Arab Republic; Beit, Z.K., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic Alkhouli M., Laflouf M., Comisi J.C. Alkhouli M., Laflouf M., Comisi J.C. Alkhouli, M., Department of Pediatric Dentistry, Damascus University, PO Box and 30621, Damascus, Syrian Arab Republic; Laflouf, in managing chemotherapy-	طب الأسنان	Al-Khanati N.M., Beit Z.K.	Al-Khanati, N.M., Department of Oral and	Is dental autotransplantation	Journal of	19755937	Q2
Republic; Beit, Z.K., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic Alkhouli M., Laflouf M., Comisi J.C. Alkhouli M., Laflouf M., Comisi Journal of Oral Faculty of Dentistry, Damascus University, PO Box 30621, Damascus, Syrian Arab Republic; Laflouf, in managing chemotherapy-			Maxillofacial Surgery, Faculty of Dental Medicine,	underestimated and underused by	Educational		
Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic Alkhouli M., Laflouf M., Comisi J.C. Alkhouli, M., Department of Pediatric Dentistry, Faculty of Dentistry, Damascus University, PO Box 30621, Damascus, Syrian Arab Republic; Laflouf, in managing chemotherapy- Craniofacial			Damascus University, Damascus, Syrian Arab	Syrian dentists?	Evaluation for		
Damascus University, Damascus, Syrian Arab Republic Alkhouli M., Laflouf M., Comisi J.C. Alkhouli M., Laflouf M., Comisi Faculty of Dentistry, Damascus University, PO Box 30621, Damascus, Syrian Arab Republic; Laflouf, in managing chemotherapy-			Republic; Beit, Z.K., Department of Oral and		Health		
Republic Alkhouli M., Laflouf M., Comisi J.C. Alkhouli, M., Department of Pediatric Dentistry, Assessing the topical application efficiency of two biological agents and 30621, Damascus, Syrian Arab Republic; Laflouf, in managing chemotherapy-			Maxillofacial Surgery, Faculty of Dental Medicine,		Professions		
Alkhouli M., Laflouf M., Comisi J.C. Alkhouli, M., Department of Pediatric Dentistry, PO Box efficiency of two biological agents in managing chemotherapy-			Damascus University, Damascus, Syrian Arab				
J.C. Faculty of Dentistry, Damascus University, PO Box 30621, Damascus, Syrian Arab Republic; Laflouf, in managing chemotherapy- Craniofacial			Republic				
30621, Damascus, Syrian Arab Republic; Laflouf, in managing chemotherapy- Craniofacial	طب الأسنان	Alkhouli M., Laflouf M., Comisi	Alkhouli, M., Department of Pediatric Dentistry,	Assessing the topical application	Journal of Oral	22124268	Q2
		J.C.	Faculty of Dentistry, Damascus University, PO Box	efficiency of two biological agents	Biology and		
M., Department of Pediatric Dentistry, Faculty of induced oral mucositis in children: Research			30621, Damascus, Syrian Arab Republic; Laflouf,	in managing chemotherapy-	Craniofacial		
			M., Department of Pediatric Dentistry, Faculty of	induced oral mucositis in children:	Research		

		Dentistry, Damascus University, PO Box 30621, Damascus, Syrian Arab Republic; Comisi, J.C., Department of Oral Rehabilitation, Medical University of South Carolina, James B. Edwards College of Dental Medicine, 173 Ashley Ave, BSB 548, MSC 507, SC, Charleston, 29425, United States	A randomized clinical trial			
طب الأسنان	Zidan N., AL-Saadi M.H.	Zidan, N., Department of Removable Prosthodontics, Faculty of Dentistry, Damascus University, Damascus, Syrian Arab Republic; AL-Saadi, M.H., Department of Removable Prosthodontics, Faculty of Dentistry, Damascus University, Damascus, Syrian Arab Republic	Microstructure, Hardness and Corrosion Resistance of Co–Cr Alloy Fabricated by Casting or Selective Laser Melting Technique	Journal of The Institution of Engineers (India): Series C	22500545	Q2
طب الأسنان	Albassal A., Al-Khanati N.M., Harfouch M.	Albassal, A., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Al-Khanati, N.M., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic, Department of Oral and Maxillofacial Surgery, Faculty of Dentistry, Syrian Private University, Damascus, Syrian Arab Republic; Harfouch, M., Department of Oral and Maxillofacial Surgery, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic	Could a digital panoramic X-ray not detect a displaced fracture of the mandible?	Quantitative Imaging in Medicine and Surgery	22234292	Q2
طب الأسنان	Alkhouli M., Laflouf M., Alhaddad M.	Alkhouli, M., Department of Pediatric Dentistry, Faculty of Dentistry, Damascus University, Damascus, Syrian Arab Republic; Laflouf, M., Department of Pediatric Dentistry, Faculty of	Efficacy of Aloe-Vera Use for Prevention of Chemotherapy-Induced Oral Mucositis in Children with Acute Lymphoblastic	e Child and Adolescent	24694193	Q3

		Dentistry, Damascus University, Damascus, Syrian Arab Republic; Alhaddad, M., Department of Pediatrics, Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic	Leukemia: A Randomized Controlled Clinical Trial			
طب الأسنان	Bakdach W.M.M., Hadad R.	Bakdach, W.M.M., University of Damascus Dental School, Department of Orthodontics, Damascus, Syrian Arab Republic; Hadad, R., University of Damascus Dental School, Department of Orthodontics, Damascus, Syrian Arab Republic, The University of Texas Health Science Center at Houston School of Dentistry, Department of Restorative Dentistry and Prosthodontics, 7500 Cambridge Street, Suite 5350, Houston, TX 77054, United States	Is there any enhanced treatment effect on class II growing patients when Forsus Fatigue Resistant Device is reinforced by either miniplates or miniscrews? A systematic review and metaanalysis	International Orthodontics	17617227	Q3
طب الأسنان	Harba A.N., Harfoush M.	Harba, A.N., Department of Oral and Maxillofacial Surgery, Faculty of Dentistry, Damascus University, Syrian Arab Republic; Harfoush, M., Department of Oral and Maxillofacial Surgery, Faculty of Dentistry, Damascus University, Syrian Arab Republic	Evaluation of the participation of hyaluronic acid with platelet-rich plasma in the treatment of temporomandibular joint disorders	Dental and Medical Problems	1644387X	Q3
طب الأسنان	Aljarad B., Alkhayer I., Alturk A., Qatleesh S., Bara A.	Aljarad, B., Damascus University, Damascus, Syrian Arab Republic; Alkhayer, I., Damascus University, Damascus, Syrian Arab Republic, Department of Thoracic Surgery, Al- Mouwasat Hospital, Damascus, Syrian Arab Republic; Alturk, A., Damascus University, Damascus, Syrian Arab Republic; Qatleesh, S., Department of Pathology, Al- Mouwasat Hospital, Damascus, Syrian Arab Republic; Bara, A., Damascus University, Damascus, Syrian Arab Republic	A rare case of congenital pulmonary airway malformation in a 14-year-old male presenting with spontaneous pneumothorax	Annals of Medicine and Surgery	20490801	Q3

طب الأسنان	Hannoun B., Hannoun I., Bara	Hannoun, B., Faculty of Dentistry, Damascus	Synovial sarcoma of the maxillary	Annals	of	20490801	Q3
	A., Alassaf A., Chatty E.M.	University, Damascus, Syrian Arab Republic;	sinus – A rare condition managed	Medicine	and		
	, ,	Hannoun, I., Faculty of Dentistry, Damascus	with a rationalized surgery	Surgery			
		University, Damascus, Syrian Arab Republic; Bara,	,				
		A., Faculty of Dentistry, Damascus University,					
		Damascus, Syrian Arab Republic; Alassaf, A.,					
		Faculty of Medicine, Damascus University, Syrian					
		Arab Republic, Al-Mouassat University Hospital,					
		Syrian Arab Republic; Chatty, E.M., Syrian College					
		of Pathologists, Department of Pathology, Alassad					
		University Hospital, Damascus, Syrian Arab					
		Republic, Department of Pathology, Mowasat					
		University Hospital, Damascus, Syrian Arab					
		Republic, Board of Trustees, Kalamoon University,					
		Damascus, Syrian Arab Republic					
طب الأسنان	Alnassar I., Altinawi M., Rekab	Alnassar, I., Department of Pediatric Dentistry,	Pain assessment following	Dental	and	1644387X	Q3
	M.S., Katbeh I., Khasan A.,	Faculty of Dentistry, Damascus University, Syrian	endodontic treatment using two	Medical			
	Almokaddam H.	Arab Republic; Altinawi, M., Department of	automated systems compared to	Problems			
		Pediatric Dentistry, Faculty of Dentistry, Damascus	manual treatment in primary				
		University, Syrian Arab Republic; Rekab, M.S.,	molars				
		Department of Endodontics, Faculty of Dentistry,					
		Damascus University, Syrian Arab Republic;					
		Katbeh, I., Department of Pediatric Dentistry and					
		Orthodontics, Peoples' Friendship, University of					
		Russia, (RUDN University), Moscow, Russian					
		Federation; Khasan, A., Department of					
		Prosthodontics, Peoples' Friendship, University of					
		Prosthodontics, Peoples' Friendship, University of Russia, (RUDN University), Moscow, Russian					
		Prosthodontics, Peoples' Friendship, University of					

		Friendship, University of Russia, (RUDN				
		University), Moscow, Russian Federation				
طب الأسنان	Alzabibi B.A., Burhan A.S., Hajeer M.Y., Nawaya F.R.	Alzabibi, B.A., Department of Orthodontics, Faculty of Dentistry, University of Damascus, Syrian Arab Republic; Burhan, A.S., Department of Orthodontics, Faculty of Dentistry, University of Damascus, Syrian Arab Republic; Hajeer, M.Y., Department of Orthodontics, Faculty of Dentistry, University of Damascus, Syrian Arab Republic; Nawaya, F.R., Department of Pediatric Dentistry, Faculty of Dentistry, Syrian Private University, Damascus, Syrian Arab Republic	Short-term effects of the orthodontic removable traction appliance in the treatment of skeletal class iii malocclusion: A randomized controlled trial	Dental and Medical Problems	1644387X	Q3
طب الأسنان	Alhroob K.H., Alsabbagh M.M., Alsabbagh A.Y.	Alhroob, K.H., Department of Periodontology, Faculty of Dentistry, Damascus University, Syrian Arab Republic; Alsabbagh, M.M., Department of Periodontology, Faculty of Dentistry, Damascus University, Syrian Arab Republic; Alsabbagh, A.Y., Salisbury District Hospital, United Kingdom	Effect of the use of a surgical guide on heat generation during implant placement: A comparative in vitro study	Dental and Medical Problems	1644387X	Q3
طب الأسنان	Sirri M.R., Burhan A.S., Hajeer M.Y., Nawaya F.R.	Sirri, M.R., Department of Orthodontics, University of Damascus Dental School, Damascus, Syrian Arab Republic; Burhan, A.S., Department of Orthodontics, University of Damascus Dental School, Damascus, Syrian Arab Republic; Hajeer, M.Y., Department of Orthodontics, University of Damascus Dental School, Damascus, Syrian Arab Republic; Nawaya, F.R., Department of Paediatric Dentistry, Faculty of Dentistry, Syrian Private University, Damascus, Syrian Arab Republic	Evaluation of corticision-based acceleration of lower anterior teeth alignment in terms of root resorption and dehiscence formation using cone-beam computed tomography in young adult patients: A randomized controlled trial	International Orthodontics	17617227	Q3
طب الأسنان	Barakat D., Bakdach W.M.M., Youssef M.	Barakat, D., University of Damascus Dental School, Department of Orthodontics, Damascus, Syrian	Treatment effects of Carriere Motion Appliance on patients with	International Orthodontics	17617227	Q3

		Arab Republic; Bakdach, W.M.M., University of Damascus Dental School, Department of Orthodontics, Damascus, Syrian Arab Republic; Youssef, M., University of Damascus Dental School, Department of Orthodontics, Damascus, Syrian Arab Republic	class II malocclusion: A systematic review and meta-analysis			
طب الأسنان	Dirie A.R., Hajeer M.Y., Dabbas J., Al-Ibrahim H.M.	Dirie, A.R., Specialist and Clinical Lecturer, Department of Orthodontics, University of Aleppo Dental School, Aleppo, Syrian Arab Republic; Hajeer, M.Y., Professor of Orthodontics, Department of Orthodontics, University of Damascus Dental School, Damascus, Syrian Arab Republic; Dabbas, J., Professor of Orthodontics, Department of Orthodontics, University of Aleppo Dental School, Aleppo, Syrian Arab Republic; Allbrahim, H.M., MSc Student at the Department of Orthodontics, University of Damascus Dental School, Damascus, Syrian Arab Republic	Evaluation of sandblasting with acid etching versus acid etching alone in the preparation of enamel for rebonding orthodontic brackets: An in vitro study and a randomized controlled trial	Journal of the World Federation of Orthodontists	22124438	Q3
طب الأسنان	Alali F.M., Tarakji B., Alqhtani N.R., Nabhan A.B., Alrafedah A., Alenzi A., Kochaji N.	Alali, F.M., Department of Oral and Maxillofacial Surgery, Diagnostic Sciences, Faculty College of Dentistry, Prince Sattam Bin Abdulaziz University, Al-Kharj, Saudi Arabia, Department of Oral Histology and Pathology, Faculty of Dentistry, Damascus University, Syrian Arab Republic; Tarakji, B., Department of Oral and Maxillofacial Surgery, Diagnostic Sciences, Faculty College of Dentistry, Prince Sattam Bin Abdulaziz University, Al-Kharj, Saudi Arabia; Alqhtani, N.R., Department of Oral and Maxillofacial Surgery, Diagnostic Sciences, Faculty College of Dentistry, Prince	Proliferative activity of myoepithelial cells in of mucoepidermoid carcinoma	Open Access Macedonian Journal of Medical Sciences	18579655	Q3

		Sattam Bin Abdulaziz University, Al-Kharj, Saudi				
		Arabia; Nabhan, A.B., Department of Oral and				
		Maxillofacial Surgery, Diagnostic Sciences, Faculty				
		College of Dentistry, Prince Sattam Bin Abdulaziz				
		University, Al-Kharj, Saudi Arabia; Alrafedah, A.,				
		Department of Oral and Maxillofacial Surgery,				
		Diagnostic Sciences, Faculty College of Dentistry,				
		Prince Sattam Bin Abdulaziz University, Al-Kharj,				
		Saudi Arabia; Alenzi, A., Department of Oral and				
		Maxillofacial Surgery, Diagnostic Sciences, Faculty				
		College of Dentistry, Prince Sattam Bin Abdulaziz				
		University, Al-Kharj, Saudi Arabia; Kochaji, N.,				
		Department of Oral Histology and Pathology,				
		Faculty of Dentistry, Damascus University, Syrian				
		Arab Republic				
طب الأسنان	Hamadi I., Al-Khanati N.M., Beit	Hamadi, I., Department of Oral and Maxillofacial	Comparing the effect of facial	Open Access	18579655	Q3
	Z.K.	Surgery, Faculty of Dental Medicine, Damascus	compression bandage to that of	Macedonian		
		University, Damascus, Syrian Arab Republic; Al-	systemic dexamethasone on	Journal of		
		Khanati, N.M., Department of Oral and	postsurgical sequels after	Medical		
		Maxillofacial Surgery, Faculty of Dental Medicine,	extraction of impacted mandibular	Sciences		
		Damascus University, Damascus, Syrian Arab	third molars: A split-mouth			
		Republic, Department of Oral and Maxillofacial	randomized clinical trial			
		Surgery, Faculty of Dentistry, Syrian Private				
		University, Damascus, Syrian Arab Republic; Beit,				
		Z.K., Department of Oral and Maxillofacial				
		Surgery, Faculty of Dental Medicine, Damascus				
		University, Damascus, Syrian Arab Republic				
طب الأسنان	AlFeel J., Laflouf M., AlKurdi S.,	AlFeel, J., Department of Pediatric Dentistry,	Evaluating the effect of Clinpro	Pediatric	9172394	Q3
	Alkhouli M.	Faculty of Dental Medicine, Damascus University,	Tooth Crème on remineralization	Dental Journal		
		Damascus, Syrian Arab Republic; Laflouf, M.,	of pre-carious White Spot Lesions			

		Department of Pediatric Dentistry, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; AlKurdi, S., Department of Pediatric Dentistry, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Alkhouli, M., Department of Pediatric Dentistry, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic	in anterior primary teeth: Randomized controlled clinical trial			
طب الأسنان	Alsafra S., Yassin O., Mohammad Y.	Alsafra, S., Department of Endodontic and Restorative Dentistry, Faculty of Dentistry, Damascus University, Damascus, Syrian Arab Republic; Yassin, O., Department of Endodontic and Restorative Dentistry, Faculty of Dentistry, Damascus University, Damascus, Syrian Arab Republic; Mohammad, Y., Department of Endodontic and Restorative Dentistry, Faculty of Dentistry, Qasyoun Private University, Damascus, Syrian Arab Republic	Effect of three glass fiber post removal techniques on the amount of removed root dentin "An in vitro study	Saudi Endodontic Journal	16585984	Q3
طب الأسنان	Kaddoura R., Madarati A.A., Tayyan M.A.	Kaddoura, R., Department of Endodontic and Operative Dentistry, College of Dentistry, Damascus University, Damascus, Syrian Arab Republic; Madarati, A.A., Department of Restorative Dental Sciences, College of Dentistry, Taibah University, Medina, Saudi Arabia, Department of Endodontic and Operative Dentistry, College of Dentistry, Aleppo University, Aleppo, Syrian Arab Republic; Tayyan, M.A., Department of Endodontic and Operative Dentistry, College of Dentistry, Damascus University, Damascus, Syrian Arab Republic	file rotary systems in simulated S-	Saudi Endodontic Journal	16585984	Q3

طب الأسنان	A short term approach for promoting oral health of internally displaced children with PTSD: the key is improving mental health-results from a quasi tandomised trial					Q3
طب الأسنان	Alkadi Z., Harfush M., Alkhouli M.	Alkadi, Z., Department of Oral and Maxillofacial Surgery, Faculty of Dentistry, Damascus University, Damascus, Syrian Arab Republic; Harfush, M., Department of Oral and Maxillofacial Surgery, Faculty of Dentistry, Damascus University, Damascus, Syrian Arab Republic; Alkhouli, M., Department of Pediatric Dentistry, Faculty of Dentistry, Damascus University, Damascus, Syrian Arab Republic	The effectiveness of hyaluronic acid injection with automated micro-needling on the pliability and surface area of hypertrophic facial scars: Clinical study	Aesthetic Medicine	24217115	Q4
طب الأسنان	Droubi M., Al-Moudallal Y., Mouhamad M., Al-Nerabieah Z.	Droubi, M., Department of Oral and Maxillofacial Surgery, Faculty of Dentistry, Damascus University, Syrian Arab Republic; Al-Moudallal, Y., Department of Oral and Maxillofacial Surgery, Faculty of Dentistry, Damascus University, Syrian Arab Republic; Mouhamad, M., Department of Dermatology, Faculty of medicine, Damascus University, Damascus, Syrian Arab Republic; Al-Nerabieah, Z., Pediatric Dentistry Department, Dental Collage, Damascus University, Al-Mazzeh St., PO Box 30621, Damascus, Syrian Arab Republic	Evaluation of the effect of using hyaluronic acid for lip enhancement on the amount of vertical tooth exposure in smiling	Aesthetic Medicine	24217115	Q4
طب الأسنان	Nermin AA., Mostafa AA., Chaza K.	Nermin, AA., Department of Biochemistry and Microbiology, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic; Mostafa, AA., Department of Biochemistry and Microbiology, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic; Chaza, K., Professor in Pediatric Dentistry, Faculty	Influence of different restorative materials on the sensitivity of streptococcus mutans biofilm to different antimicrobial mouthrinses in-vitro	Bulletin of Pharmaceutic al Sciences. Assiut	11100052	Q4

		of Dentistry, Damascus University, Damascus,				
.1. \$11		Syrian Arab Republic	TUEDADELITIC	5 11 .: 6	44400050	
طب الأسنان	Dahi W., Al laham S., Almandili	Dahi, W., Pharmacology and Toxicology	THERAPEUTIC EFFECTS	Bulletin of	11100052	Q4
	A.	Department, Faculty of Pharmacy, Damascus	EVALUATION of VITAMIN E ALONE	Pharmaceutic		
		University, Syrian Arab Republic; Al laham, S.,	and in COMBINATION with	al Sciences.		
		Pharmacology and Toxicology Department,	RANITIDINE in STRESS - INDUCED	Assiut		
		Faculty of Pharmacy, Damascus University, Syrian	GASTRIC ULCERS in RATS			
		Arab Republic; Almandili, A., Pathology				
		Department, Faculty of Dentistry, Damascus				
		University, Syrian Arab Republic				
طب الأسنان	Alajami H., Saker J.	Alajami, H., Department of Prosthodontics,	Rehabilitation of ectodermal	Clinical Case	20500904	Q4
		College of Dental Sciences, Damascus University,	dysplasia patient with a telescopic	Reports		
		Damascus, Syrian Arab Republic; Saker, J.,	denture in the maxilla and			
		Department of Prosthodontics, College of Dental	mandibular implant assisted			
		Sciences, Damascus University, Damascus, Syrian	overdenture: A case report			
		Arab Republic				
طب الأسنان	Droubi L., Laflouf M., Alkurdi S.,	Droubi, L., Department of Pediatric Dentistry,	Does customized handle	Healthcare	22279032	Q4
	Sauro S., Mancino D., Haikel Y.,	Faculty of Dental Medicine, Damascus University,	toothbrush influence dental	(Switzerland)		
	Kharouf N.	Damascus, 0100, Syrian Arab Republic; Laflouf, M.,	plaque removal in children with			
		Department of Pediatric Dentistry, Faculty of	down syndrome? A randomized			
		Dental Medicine, Damascus University, Damascus,	controlled trial			
		0100, Syrian Arab Republic; Alkurdi, S.,				
		Department of Pediatric Dentistry, Faculty of				
		Dental Medicine, Damascus University, Damascus,				
		0100, Syrian Arab Republic; Sauro, S., Department				
		of Therapeutic Dentistry, I. M. Sechenov First				
		Moscow State Medical University, Moscow,				
		119146, Russian Federation, Dental Biomaterials				
		and Minimally Invasive Dentistry, Department of				
		Dentistry, Cardenal Herrera-CEU University, CEU				

طب الأسنان Saoud K., Bra	Department Medicine, U Strasbourg, Biomaterials 1121, Strasb France; Haik Faculty of De Strasbourg, Department INSERM, UN Strasbourg, Department INSERM, UN Strasbourg, Strasb	of Biomaterials and Bioengineering, MR_S 1121, Strasbourg University, 67000, France; Kharouf, N., of Biomaterials and Bioengineering, MR_S 1121, Strasbourg University,	Overall bone gaining after using calcium sulfate bone graft	Medicine and	26081326	Q4
	B., Departme Faculty of Damascus, S Department	amascus, Syrian Arab Republic; Brad, ent of Oral and Maxillofacial Surgery, Dentistry, Damascus University, syrian Arab Republic; Alkhouli, M., of Pediatric Dentistry, Faculty of mascus University, Damascus, Syrian	implantation	Oral Surgery		
	Arab Republic	••				
	, Doumani M. Endodontics, Damascus,	Y., Department of Restorative and Faculty of Dentistry, University of Damascus, Syrian Arab Republic, Department of Restorative and	paste and calcium hydroxide from simulated models of regenerative	Stomatology	114553	Q4
	Endodontics,	Faculty of Dentistry, University of Damascus, Syrian Arab Republic	several protocols of irrigation: In-			

					
	Seirawan, M.K., Department of Removable				
	Prosthodontics, Faculty of Dentistry, University of				
	Damascus, Damascus, Syrian Arab Republic,				
	Department of Prosthetic Dental Sciences, Al-				
	Farabi College for Dentistry and Nursing, Riyadh,				
	Saudi Arabia; Doumani, M., Department of				
	Restorative and Endodontics, Faculty of Dentistry,				
	University of Damascus, Damascus, Syrian Arab				
	Republic, Department of Restorative Dental				
	Sciences, Al-Farabi College for Dentistry and				
	Nursing, Riyadh, Saudi Arabia				
طب الأسنان Alfarraj M., Karabi	it Z. Alfarraj, M., Department of Oral & Maxillofacial	Evaluation of the efficacy of	New	18290825	Q4
	surgery, Faculty of dentistry, Damascus University,	platelet rich fibrin on the following	Armenian		
	Damascus, Syrian Arab Republic; Karabit, Z.,	complications after surgical	Medical		
	Department of Oral & Maxillofacial surgery,	extraction of the lower third molar	Journal		
	Faculty of dentistry, Damascus University,	in smoker patients (Randomized			
	Damascus, Syrian Arab Republic	clinical trial)			
Shhada J., Abou ۱ طب الأسنان	N.J., Almodalal Shhada, J., Department of of fixed prosthodontics,	Influence of casting on marginal fit	New	18290825	Q4
M.A.	Faculty of dentistry, Damascus University,	of metal copings fabricated from	Armenian		
	Damascus, 0096311, Syrian Arab Republic; Abou,	wax or light-cured resin (In vitro	Medical		
	N.J., Department of of fixed prosthodontics,	study)	Journal		
	Faculty of dentistry, Damascus University,				
	Damascus, 0096311, Syrian Arab Republic;				
	Almodalal, M.A., Department of of fixed				
	prosthodontics, Faculty of dentistry, Damascus				
	University, Damascus, 0096311, Syrian Arab				
	Republic				
طب الأسنان Makkeiah M.O.,	Harfoush M., Makkeiah, M.O., Damascus University, Damascus,	Comparative efficacy of Botox and	Stomatologiia	391735	Q4
Makkiah A., Sanee	eva L., Tuturov Syrian Arab Republic; Harfoush, M., Damascus	surgical lip repositioning in the			
N., Katbeh I.	University, Damascus, Syrian Arab Republic;	correction of gummy smile			

		Makkiah, A., Tishreen UniversityLatakia, Syrian Arab Republic; Saneeva, L., Peoples' Friendship University of RussiaMoscow, Russian Federation; Tuturov, N., Peoples' Friendship University of RussiaMoscow, Russian Federation; Katbeh, I., Peoples' Friendship University of RussiaMoscow, Russian Federation	[Sravnitel'naya effektivnost' vvedeniya botoksa i khirurgicheskoi operatsii dlya korrektsii polozheniya gub pri desnevoi ulybke]			
طب الأسنان	Alqaisy A., Kabbesh K., Alawwad M., Kosyreva T.F., Katbeh I., Khasan A.M.	Alqaisy, A., Hama UniversityHama, Syrian Arab Republic; Kabbesh, K., Hama UniversityHama, Syrian Arab Republic; Alawwad, M., Damascus University, Damascus, Syrian Arab Republic; Kosyreva, T.F., Medical Institute of the Peoples' Friendship University of Russia (RUDN University)Moscow, Russian Federation; Katbeh, I., Medical Institute of the Peoples' Friendship University of Russia (RUDN University)Moscow, Russian Federation; Khasan, A.M., Medical Institute of the Peoples' Friendship University of Russia (RUDN University)Moscow, Russian Federation	Evaluation of the effect of sodium hypochlorite gel on composite bonding strength to enamel of primary teeth after salivary contamination: in vitro study [Primenenie gelya gipokhlorita natriya dlya uluchsheniya stsepleniya kompozitnogo materiala s emal'yu vremennykh zubov pri slyunnoi kontaminatsii]	Stomatologiia	391735	Q4
طب الأسنان	Zarzour D, Habib A.A., Doumani M., Layous K., Aldajani E.H., Alhasan D.S., Almarzooq A.A.	Zarzour, D.S., Restorative and Endodontic Department, Damascus University, Damascus, Syrian Arab Republic; Habib, A.A., Restorative and Endodontic Department, Aleppo University, Aleppo, Syrian Arab Republic; Doumani, M., Department of Restorative Dental Sciences, Vision College for Dentistry and Nursing, Riyadh, Saudi Arabia; Layous, K., Restorative and Endodontic Department, Damascus University, Damascus, Syrian Arab Republic; Aldajani, E.H., Internship	Comparative evaluation of sealing ability of three materials used in furcal perforation repair (In vitro)	World Journal of Dentistry	9766006	Q4

		D AIE I. O.H. C D				
		Department, AlFarabi College for Dentistry and				
		Nursing, Riyadh, Saudi Arabia; Alhasan, D.S.,				
		Internship Department, AlFarabi College for				
		Dentistry and Nursing, Riyadh, Saudi Arabia;				
		Almarzooq, A.A., Internship Department, AlFarabi				
		College for Dentistry and Nursing, Riyadh, Saudi				
		Arabia				
طب الأسنان	Alkhaled A., Alsabek L., Al-Assaf	Alkhaled, A., Department of Pediatric Dentistry,	Effect of chlorhexidine, honey and	Dentistry	21678677	Q4
	M., Badr F.	Faculty of Dentistry, Tishreen University, Syrian	propolis on streptococcus mutans	3000		
		Arab Republic; Alsabek, L., Faculty of Dentistry,	counts: In vitro study			
		Damascus University, Damascus, Syrian Arab				
		Republic; Al-Assaf, M., Department of Oral				
		Histology and Pathology, Faculty of Dentistry,				
		Damascus University, Damascus, Syrian Arab				
		Republic; Badr, F., Department of Pediatric				
		Dentistry, Faculty of Dentistry, Tishreen				
		University, Syrian Arab Republic				
طب الأسنان	Alhalabi R., Rekab M.S., Alhroob	Alhalabi, R., Department of Operative Dentistry,	In-vitro study to assess effect of a	Dentistry	21678677	Q4
	K.h., Al-Assaf M.	Faculty of Dentistry, Damascus University,	glide path on canal transportation	3000		
	,	Damascus, Syrian Arab Republic; Rekab, M.S.,	and centering ratio in double			
		Department of Operative Dentistry, Faculty of	curved canals			
		Dentistry, Damascus University, Damascus, Syrian				
		Arab Republic; Alhroob, K.h., Department of				
		Periodontology, Faculty of Dentistry, Damascus				
		University, Damascus, Syrian Arab Republic; Al-				
		Assaf, M., Department of Oral Histology and				
		Pathology, Faculty of Dentistry, Damascus				
		University, Damascus, Syrian Arab Republic				
طب الأسنان	Hamid S., Dashash M., Latifeh Y.	Hamid, S., Department of Pediatric Dentistry,	A short-term approach for	BMC Oral	14726831	Q1
		Faculty of Dentistry, Damascus University,	''	Health	20001	~~
		. acare, c. Bernesery, Barriasous Offiversity,	p. ccang oran nearen or internany			

		Damascus, Syrian Arab Republic; Dashash, M., Department of Pediatric Dentistry, Faculty of Dentistry, Damascus University, Damascus, Syrian Arab Republic, Centre for Measurement and Evaluation in Higher Education, Ministry of Higher Education, Damascus, Syrian Arab Republic; Latifeh, Y., Department of Psychiatry, Damascus University, Damascus, Syrian Arab Republic,	displaced children with PTSD: the key is improving mental health—results from a quasi-randomized trial			
		Department of Psychiatry, Almouwasat University Hospital, Damascus University, Damascus, Syrian				
		Arab Republic				
طب الأسنان	Kassis J.	Kassis, J., Faculty of Dentistry, Damascus University, Damascus, Syrian Arab Republic, Department of Oral and Maxillofacial Surgery, Damascus University, Damascus, Syrian Arab Republic, Australian Dental Association (ADA),		Journal of Oral and Maxillofacial Surgery, Medicine, and	22125558	Q4
		NSW, Sydney, Australia		Pathology		
طب الأسنان	Alyahya A., Karkoutly H., Milly H.	Alyahya, A., Department of Conservative Dentistry and Endodontics, Dental Institute, Damascus University, Damascus, Syrian Arab Republic; Karkoutly, H., Department of Conservative Dentistry and Endodontics, Dental Institute, Damascus University, Damascus, Syrian Arab Republic; Milly, H., Department of Conservative Dentistry and Endodontics, Dental Institute, Damascus University, Damascus, Syrian Arab Republic	Geminated and Fused Central Incisors in the Same Maxillary Dental Arch	Case Reports in Dentistry	20906447	Q3
طب بشري	Masoud A.T., Zaazouee M.S., Elsayed S.M., Ragab K.M., Kamal E.M., Alnasser Y.T., Assar A.,	University, Fayoum, Egypt; Zaazouee, M.S.,	multinational survey of the levels	BMJ Open	20446055	Q1

Nourelden A.Z., Istatiah L.J., Abd-Elgawad M.M., Abdelsattar A.T., Sofy A.A., Hegazy D.G., Femía V.Z., Mendonça A.R., Sayed F.M., Elmoursi A., Alareidi A., Abd-Eltawab A.K., Abdelmonem M., Mohammed O.M., Derballa E.A., El-Fas K.A., Abdel-Daim M.M., Abushouk A.I.

Egypt; Elsayed, S.M., Faculty of Medicine, October 6 University, Giza, Egypt; Ragab, K.M., Faculty of Medicine, Minia University, Minia, Egypt; Kamal, E.M., Faculty of Medicine, Fayoum University, Fayoum, Egypt; Alnasser, Y.T., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Assar, A., Faculty of Medicine, Menoufia University, Shebin El-Kom, Egypt; Nourelden, A.Z., Faculty of Medicine, Al-Azhar University, Cairo, Egypt; Istatiah, L.J., Faculty of Medicine, Fayoum University, Fayoum, Egypt; Abd-Elgawad, M.M., Faculty of Medicine, Fayoum University, Fayoum, Egypt; Abdelsattar, A.T., Faculty of Medicine, Fayoum University, Fayoum, Egypt; Sofy, A.A., Faculty of Medicine, Fayoum University, Fayoum, Egypt; Hegazy, D.G., Global Clinical Scholars Research Training, Harvard Medical School, Boston, MA, United States; Femía, V.Z., Universidade Do Vale Do Sapucaí, Pouso Alegre, Minas Gerais. Brazil; Mendonça, Universidade Do Vale Do Sapucaí, Pouso Alegre, Minas Gerais, Brazil; Sayed, F.M., Faculty of Medicine, Fayoum University, Fayoum, Egypt; Elmoursi, A., College of Medicine, University of Kentucky, Lexington, KY, United States; Alareidi, A., School of Environmental and Biological Sciences, Rutgers University, New Brunswick, NJ, United States; Abd-Eltawab, A.K., Faculty of Medicine, Fayoum University, Fayoum, Egypt; Abdelmonem, M., Faculty of Medicine, Fayoum

knowledge, attitudes and practices towards COVID-19

		University, Fayoum, Egypt; Mohammed, O.M.,				
		Faculty of Medicine, Fayoum University, Fayoum,				
		Egypt; Derballa, E.A., Faculty of Medicine, Fayoum				
		University, Fayoum, Egypt; El-Fas, K.A., College of				
		Clinical Pharmacy, King Faisal University, Hofuf,				
		Saudi Arabia; Abdel-Daim, M.M., Faculty of				
		Veterinary Medicine, Suez Canal University,				
		Ismailia, Egypt, College of Science, King Saud				
		University, Riyadh, Saudi Arabia; Abushouk, A.I.,				
		Beth Israel Deaconess Medical Center, Harvard				
		Medical School, Boston, MA, United States				
طب بشري	Kakaje A., Al Zohbi R., Hosam	Kakaje, A., Faculty of Medicine, Damascus	Mental disorder and PTSD in Syria	BMC	1471244X	Q1
	Aldeen O., Makki L., Alyousbashi	University, Damascus, 31037, Syrian Arab	during wartime: a nationwide	Psychiatry		
	A., Alhaffar M.B.A.	Republic; Al Zohbi, R., Faculty of Medicine, Aleppo	crisis			
		University, Aleppo, Syrian Arab Republic; Hosam				
		Aldeen, O., Faculty of Medicine, Damascus				
		University, Damascus, 31037, Syrian Arab				
		Republic; Makki, L., Faculty of Medicine, Aleppo				
		University, Aleppo, Syrian Arab Republic,				
		Department of Experimental Surgery, McGill				
		University, Quebec, Canada; Alyousbashi, A.,				
		Faculty of Medicine, Damascus University,				
		Damascus, 31037, Syrian Arab Republic; Alhaffar,				
		M.B.A., Department of Periodontology, Faculty of				
		Dentistry, Damascus University, Alkhateeb sq,				
		Damascus, Syrian Arab Republic				
طب بشري	Durrheim D.N., Andrus J.K.,	Durrheim, D.N., University of Newcastle,	A dangerous measles future looms	Nature	10788956	Q1
	Tabassum S., Bashour H.,	Newcastle, Australia; Andrus, J.K., University of	beyond the COVID-19 pandemic	Medicine		
	Githanga D., Pfaff G.	Colorado, Denver, CO, United States; Tabassum,				
		S., Bangabandhu Sheikh Mujib Medical University,				
	1	, , , , , , , , , , , , , , , , , , , ,	1	l .	1	1

		Blade Bereledele B. J. C. B.				
		Dhaka, Bangladesh; Bashour, H., Damascus				
		University, Damascus, Syrian Arab Republic;				
		Githanga, D., Kenya Paediatrics Association,				
		Nairobi, Kenya; Pfaff, G., State Department for				
		Public Health of Baden-Wurttemberg, Baden-				
		Wurttemberg, Germany				
طب بشري	Alhaffar M.H.D.B.A., Janos S.	Alhaffar, M.H.D.B.A., Damascus University,	Public health consequences after	Globalization	17448603	Q1
		Damascus, Syrian Arab Republic; Janos, S., Head of	ten years of the Syrian crisis: a	and Health		
		the Department of Public Health and	literature review			
		Epidemiology, University of Debrecen, School of				
		Health Sciences, Debrecen, Hungary				
طب بشري	Mohsen F., Bakkar B., Armashi	Mohsen, F., Faculty of Medicine, Syrian Private	Crisis within a crisis, COVID-19	BMJ Open	20446055	Q1
	H., Aldaher N.	University, Damascus, Syrian Arab Republic;	knowledge and awareness among			
		Bakkar, B., Faculty of Medicine, Syrian Private	the Syrian population: A cross-			
		University, Damascus, Syrian Arab Republic;	sectional study			
		Armashi, H., Faculty of Medicine, Syrian Private	•			
		University, Damascus, Syrian Arab Republic;				
		Aldaher, N., Department of Internal Medicine,				
		Faculty of Medicine, Syrian Private University,				
		Damascus, Syrian Arab Republic, Department of				
		Internal Medicine, Faculty of Medicine, Damascus				
		University, Damascus, Syrian Arab Republic				
طب بشري	Moustafa R., Albouni T., Aziz G.	Moustafa, R., Department of Laboratory Medicine,	The role of procalcitonin and	PLoS ONE	19326203	Q1
	,	Faculty of Medicine, Damascus University,	presepsin in the septic febrile			`
		Damascus, Syrian Arab Republic; Albouni, T.,	neutropenia in acute leukemia			
		Department of Laboratory Medicine, Faculty of	patients			
		Medicine, Damascus University, Damascus, Syrian				
		Arab Republic; Aziz, G., Department of Internal				
		Medicine (Hematology), Faculty of Medicine,				
		Damascus University, Damascus, Syrian Arab				
		Damaseas Sinversity, Damaseas, Syrian Alab				

		Republic				
طب بش <i>ر</i> ي	Haffar S., Izzy M., Habib H., Sugihara T., Li D.K., Sharma A., Wang Z., Murad M.H., Watt K.D., Bazerbachi F.	Haffar, S., Digestive Center for Diagnosis and Treatment, Damascus, Syrian Arab Republic; Izzy, M., Division of Gastroenterology, Hepatology, and Nutrition, Vanderbilt University, Nashville, TN, United States; Habib, H., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Sugihara, T., Division of Medicine and Clinical Science, Department of Gastroenterology and Nephrology, Tottori University, Tottori, Japan; Li, D.K., Section of Digestive Diseases, Department of Medicine, Yale School of Medicine, New Haven, CT, United States; Sharma, A., Division of Gastroenterology and Hepatology, Mayo Clinic, Rochester, MN, United States; Wang, Z., Evidence-Based Practice Center, Mayo Clinic, Rochester, MN, United States; Murad, M.H., Evidence-Based Practice Center, Mayo Clinic, Rochester, MN, United States; Watt, K.D., Division of Gastroenterology and Hepatology, Mayo Clinic, Rochester, MN, United States; Bazerbachi, F., Division of Gastroenterology, Massachusetts General Hospital and Harvard Medical School, Boston, MA, United States	Liver chemistries in glycogenic hepatopathy associated with type 1 diabetes mellitus: A systematic review and pooled analysis	Liver	14783223	Q1
طب بشري	Karamya Z.A., Youssef A., Adra A., Karah N., Kanj S.S., Elamin W., Nahas R.A., Shaddood A., Saleh A., Althiab E., Abbara A.	Karamya, Z.A., Department of Biochemistry & Microbiology, Faculty of Pharmacy, Tishreen University, Latakia, Syrian Arab Republic; Youssef, A., Computational Health Informatics research group, The Oxford Institute of Biomedical	High rates of antimicrobial resistance among clinical isolates from microbiology laboratories in Syria	Journal of Infection	1634453	Q1

		Engineering, Department of Engineering, The				
		University of Oxford, United Kingdom; Adra, A.,				
		Department of Psychiatry, Faculty of Medicine,				
		Damascus University, Damascus, Syrian Arab				
		Republic; Karah, N., Department of Molecular				
		Biology and Umeå Centre for Microbial Research				
		(UCMR), Umeå University, Umeå, Sweden; Kanj,				
		S.S., Infectious Diseases Division, Department of				
		Internal Medicine, American University of Beirut,				
		Medical Centre, Beirut, Lebanon; Elamin, W.,				
		Kings College Hospital, Dubai, United Arab				
		Emirates; Nahas, R.A., Assad University Hospital,				
		Damascus, Syrian Arab Republic; Shaddood, A., Dr				
		Mohamad Hamdan Private laboratory, Tartous,				
		Syrian Arab Republic; Saleh, A., Al-Basel Hospital,				
		Tartous, Syrian Arab Republic; Althiab, E., Al				
		Katranji Medical Laboratory, Damascus, Syrian				
		Arab Republic; Abbara, A., Department of				
		Infection, Imperial College, London, United				
		Kingdom				
طب بشري	Ismail H., Shibani M., Zahrawi	Ismail, H., Faculty of Medicine, Syrian Private	Knowledge of breast cancer	BMC Medical	14726920	Q1
	H.W., Slitin A.F., Alzabibi M.A.,	University, Mazzeh Street, P.O. Box 36822,	among medical students in Syrian	Education		
	Mohsen F., Armashi H., Bakr A.,	Damascus, Syrian Arab Republic; Shibani, M.,	Private University, Syria: a cross-			
	Turkmani K., Sawaf B.	Faculty of Medicine, Syrian Private University,	sectional study			
		Mazzeh Street, P.O. Box 36822, Damascus, Syrian	·			
		Arab Republic; Zahrawi, H.W., Faculty of Medicine,				
		Syrian Private University, Mazzeh Street, P.O. Box				
		36822, Damascus, Syrian Arab Republic; Slitin,				
		A.F., Faculty of Medicine, Syrian Private				
		University, Mazzeh Street, P.O. Box 36822,				

		Damascus, Syrian Arab Republic; Alzabibi, M.A.,				
		Faculty of Medicine, Syrian Private University,				
		Mazzeh Street, P.O. Box 36822, Damascus, Syrian				
		Arab Republic; Mohsen, F., Faculty of Medicine,				
		Syrian Private University, Mazzeh Street, P.O. Box				
		36822, Damascus, Syrian Arab Republic; Armashi,				
		H., Faculty of Medicine, Syrian Private University,				
		Mazzeh Street, P.O. Box 36822, Damascus, Syrian				
		Arab Republic; Bakr, A., Faculty of Medicine,				
		Syrian Private University, Mazzeh Street, P.O. Box				
		36822, Damascus, Syrian Arab Republic,				
		Department of Internal Medicine, Oncology				
		Medicine, Damascus University, Damascus, Syrian				
		Arab Republic; Turkmani, K., Faculty of Medicine,				
		Syrian Private University, Mazzeh Street, P.O. Box				
		36822, Damascus, Syrian Arab Republic, AL				
		Kalamoon General Hospital, Ministry of Health,				
		Damascus, Syrian Arab Republic; Sawaf, B., Faculty				
		of Medicine, Syrian Private University, Mazzeh				
		Street, P.O. Box 36822, Damascus, Syrian Arab				
		Republic, Department of Internal Medicine,				
		Hamad Medical Corporation, Doha, Qatar				
طب بشري	Hamid S., Dashash M., Latifeh Y.	Hamid, S., Department of Pediatric Dentistry,	A short-term approach for	BMC Oral	14726831	Q1
		Faculty of Dentistry, Damascus University,	promoting oral health of internally	Health		
		Damascus, Syrian Arab Republic; Dashash, M.,	displaced children with PTSD: the			
		Department of Pediatric Dentistry, Faculty of	key is improving mental health—			
		Dentistry, Damascus University, Damascus, Syrian	results from a quasi-randomized			
		Arab Republic, Centre for Measurement and	trial			
		Evaluation in Higher Education, Ministry of Higher				
		Education, Damascus, Syrian Arab Republic;				

		Latifeh, Y., Department of Psychiatry, Damascus University, Damascus, Syrian Arab Republic, Department of Psychiatry, Almouwasat University Hospital, Damascus University, Damascus, Syrian Arab Republic				
طب بشري	Shibani M., Alzabibi M.A., Mouhandes A.EF., Alsuliman T., Mouki A., Ismail H., Alhayk S., Rmman A.A., Mansour M., Marrawi M., Alhalabi N., Habib M.B., Albuni M.K., Al-Moujahed A., Sawaf B., Zahrawi H.W., Bakdounes A.M., Alhouri A.N., Abdulal N.Z., Hawari R.A., Safiah M.H., Alazrak S.O., Husein R.A.A., Alshaghel M.M., Mayo W., Aladna A., Mwaffak A.H., Maarrawi S., Khalil M., Almahairi L., Mokresh Y., Younes M.S., Data Collection Group	Shibani, M., Faculty of Medicine, Syrian Private University, Mazzeh Street, P.O. Box 36822, Damascus, Syrian Arab Republic; Alzabibi, M.A., Faculty of Medicine, Syrian Private University, Mazzeh Street, P.O. Box 36822, Damascus, Syrian Arab Republic; Mouhandes, A.EF., Faculty of Medicine, University of Aleppo, Aleppo, Syrian Arab Republic; Alsuliman, T., Hematology and Cell Therapy Department, Saint-Antoine Hospital, AP-HP Sorbonne University, Paris, France; Mouki, A., Faculty of Pharmacy, Maykop State Technological University, Maykop, Russian Federation; Ismail, H., Faculty of Medicine, Syrian Private University, Mazzeh Street, P.O. Box 36822, Damascus, Syrian Arab Republic; Alhayk, S., Faculty of Medicine, Syrian Private University, Mazzeh Street, P.O. Box 36822, Damascus, Syrian Arab Republic; Rmman, A.A., Faculty of Medicine, Syrian Private University, Mazzeh Street, P.O. Box 36822, Damascus, Syrian Arab Republic; Mansour, M., Faculty of Medicine, Tartous university, Tartous, Syrian Arab Republic; Marrawi, M., Department of Statistics, Syrian Private University, Damascus, Syrian Arab Republic; Alhalabi, N., Faculty of Medicine, Syrian Private University, Damascus, Syrian Arab Republic; Alhalabi, N., Faculty of Medicine, Syrian Private University, Mazzeh	COVID-19 vaccination acceptance among Syrian population: a nationwide cross-sectional study	BMC Public Health	14712458	Q1

Street, P.O. Box 36822, Damascus, Syrian Arab Republic, Department of Ophthalmology, Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Habib, M.B., Department of Internal Medicine, Hamad Medical Corporation, Doha, Qatar; Albuni, M.K., Department of Internal Medicine, Hamad Medical Corporation, Doha, Qatar; Al-Moujahed, A., Department of Ophthalmology, Byers Eye Institute, Stanford University, Palo Alto, CA, United States; Sawaf, B., Department of Internal Medicine, Hamad Medical Corporation, Doha, Qatar; Zahrawi, H.W., Faculty of Medicine, Syrian Private University, Mazzeh Street, P.O. Box 36822, Damascus, Syrian Arab Republic; Bakdounes, A.M., Faculty of Medicine, Syrian Private University, Mazzeh Street, P.O. Box 36822, Damascus, Syrian Arab Republic; Alhouri, A.N., Faculty of Medicine, Syrian Private University, Mazzeh Street, P.O. Box 36822, Damascus, Syrian Arab Republic; Abdulal, N.Z., Faculty of Medicine, Syrian Private University, Mazzeh Street, P.O. Box 36822, Damascus, Syrian Arab Republic; Hawari, R.A., Faculty of Medicine, Syrian Private University, Mazzeh Street, P.O. Box 36822, Damascus, Syrian Arab Republic; Safiah, M.H., Faculty of Medicine, Syrian Private University, Mazzeh Street, P.O. Box 36822, Damascus, Syrian Arab Republic; Alazrak, S.O., Faculty of Medicine, Syrian Private University, Mazzeh Street, P.O. Box 36822, Damascus, Syrian

		Arab Republic; Husein, R.A.A., Faculty of Medicine,				
		Syrian Private University, Mazzeh Street, P.O. Box				
		36822, Damascus, Syrian Arab Republic;				
		Alshaghel, M.M., Faculty of Medicine, University				
		of Aleppo, Aleppo, Syrian Arab Republic; Mayo,				
		W., Faculty of Medicine, University of Aleppo,				
		Aleppo, Syrian Arab Republic; Aladna, A., Faculty				
		of Medicine, University of Aleppo, Aleppo, Syrian				
		Arab Republic; Mwaffak, A.H., Faculty of				
		Medicine, University of Aleppo, Aleppo, Syrian				
		Arab Republic; Maarrawi, S., Faculty of Medicine,				
		University of Aleppo, Aleppo, Syrian Arab				
		Republic; Khalil, M., Faculty of Medicine,				
		University of Aleppo, Aleppo, Syrian Arab				
		Republic; Almahairi, L., Faculty of Medicine,				
		University of Aleppo, Aleppo, Syrian Arab				
		Republic; Mokresh, Y., Faculty of Medicine,				
		University of Aleppo, Aleppo, Syrian Arab				
		Republic; Younes, M.S., Faculty of Medicine,				
		Tartous university, Tartous, Syrian Arab Republic;				
		Data Collection Group				
طب بشري	Nahas L.D., Alzamel O., Dali	Nahas, L.D., Department of Surgery Division of	Distribution And Risk Factors Of	Heliyon	24058440	Q1
	M.Y., Alsawah R., Hamsho A.,	Otorhinolaryngology, Faculty of Medicine, Syrian	Cleft Lip And Palate On Patients			
	Sulman R., Alzamel M., Omar A.	Private University, Damascus, Syrian Arab	From A Sample Of Damascus			
		Republic; Alzamel, O., Faculty of Medicine, Syrian	Hospitals A Case Control Study			
		Private University, Damascus, Syrian Arab	,			
		Republic; Dali, M.Y., Faculty of Medicine, Syrian				
		Private University, Damascus, Syrian Arab				
		Republic; Alsawah, R., Faculty of Medicine, Syrian				
		Private University, Damascus, Syrian Arab				

	T	Describes Described of Labour 1997	T	T		
		Republic, Resident at Internal Medicine				
		Department, Damascus University, Damascus,				
		Syrian Arab Republic; Hamsho, A., Faculty of				
		Medicine, Syrian Private University, Damascus,				
		Syrian Arab Republic, Department of				
		Otorhinolaryngology, Damascus, Syrian Arab				
		Republic; Sulman, R., Department of				
		Otorhinolaryngology, Damascus, Syrian Arab				
		Republic; Alzamel, M., Faculty of Medicine, Syrian				
		Private University, Damascus, Syrian Arab				
		Republic, Department of Otorhinolaryngology,				
		Damascus, Syrian Arab Republic; Omar, A., Faculty				
		of Medicine, Syrian Private University, Damascus,				
		Syrian Arab Republic				
طب بشري	Hamzeh A., Ayoub R., Issa S.,	Hamzeh, A., Department of Ophthalmology,	War-related ocular injuries in	Injury	201383	Q1
•	Alhalabi N., Sawaf B., Mohsen	Faculty of Medicine, Damascus University,	Damascus during the Syrian Crisis			
	F., Issa H., Mohsen M.A.,					
	Khattab M.N., Thomas G.,	Department of Surgery, American University of				
	Aljammal M.B., Shibani M.,					
	Alzabibi M.A., Ismail H., Hamzeh					
	F., Almoree O., Al-Moujahed A.,	Medicine, Damascus University, Damascus, Syrian				
	Saba S.	Arab Republic; Alhalabi, N., Department of				
		Ophthalmology, Faculty of Medicine, Damascus				
		University, Damascus, Syrian Arab Republic,				
		Faculty of Medicine, Syrian Private University,				
		Damascus, Syrian Arab Republic; Sawaf, B., Faculty				
		of Medicine, Syrian Private University, Damascus,				
		Syrian Arab Republic, Department of Internal				
		Medicine, Hamad Medical Corporation, Doha,				
		Qatar; Mohsen, F., Faculty of Medicine, Syrian				

			
		Private University, Damascus, Syrian Arab	
		Republic; Issa, H., Department of Ophthalmology,	
		Faculty of Medicine, Damascus University,	
		Damascus, Syrian Arab Republic; Mohsen, M.A.,	
		Faculty of Medicine, Syrian Private University,	
		Damascus, Syrian Arab Republic; Khattab, M.N.,	
		Faculty of Medicine, Syrian Private University,	
		Damascus, Syrian Arab Republic; Thomas, G.,	
		Faculty of Medicine, Syrian Private University,	
		Damascus, Syrian Arab Republic; Aljammal, M.B.,	
		Department of Ophthalmology, Faculty of	
		Medicine, Damascus University, Damascus, Syrian	
		Arab Republic; Shibani, M., Faculty of Medicine,	
		Syrian Private University, Damascus, Syrian Arab	
		Republic; Alzabibi, M.A., Faculty of Medicine,	
		Syrian Private University, Damascus, Syrian Arab	
		Republic; Ismail, H., Faculty of Medicine, Syrian	
		Private University, Damascus, Syrian Arab	
		Republic; Hamzeh, F., Department of	
		Ophthalmology, Faculty of Medicine, Damascus	
		University, Damascus, Syrian Arab Republic;	
		Almoree, O., Department of Ophthalmology,	
		Damascus Hospital, Damascus, Syrian Arab	
		Republic; Al-Moujahed, A., Byers Eye Institute,	
		Department of Ophthalmology, Stanford	
		University, Palo Alto, CA, United States; Saba, S.,	
		Department of Surgery, American University of	
		Beirut Medical Center (AUBMC), Beirut, Lebanon	
طب بشري	Bakr L., AlKhalaf H., Takriti A.	Bakr, L., Department of Cardiac Surgery, Faculty of Resection of primary cardiac Journal of 17498	090 Q1
		Medicine, Damascus University, Damascus, Syrian angiosarcoma infiltrating the right Cardiothoracic	

		Arab Republic; AlKhalaf, H., Department of Cardiac Surgery, Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Takriti, A., Department of Cardiac Surgery, Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic	atrioventricular junction and tricuspid valve: a case report	Surgery		
طب بشري	Agrebi N., Gentilcore G., Grivel JC., Alkhayer G., Hassoun J., Hassan A., Adeli M., Lo B.	Agrebi, N., Research Department, Sidra Medicine, Doha, Qatar; Gentilcore, G., Deep Phenotyping Core, Sidra Medicine, Doha, Qatar; Grivel, JC., Deep Phenotyping Core, Sidra Medicine, Doha, Qatar; Alkhayer, G., Damascus University Children's Hospital, Damascus, Syrian Arab Republic; Hassoun, J., AlFayhaa Hospital, Damascus, Syrian Arab Republic; Hassan, A., Division of Allergy & Immunology, Sidra Medicine, Doha, Qatar; Adeli, M., Division of Allergy & Immunology, Sidra Medicine, Doha, Qatar; Lo, B., Research Department, Sidra Medicine, Doha, Qatar	X-Linked Agammaglobulinemia Case with TH Domain Missense Mutation in Bruton Tyrosine Kinase	Journal of Clinical Immunology	2719142	Q1
طب بشري	Afifi A.M., Elmehrath A.O., Ruhban I.A., Saad A.M., Gad M.M., Al-Husseini M.J., Bekaii- Saab T., Sonbol M.B.	Afifi, A.M., Faculty of Medicine, Ain Shams University, Cairo, Egypt; Elmehrath, A.O., Faculty of Medicine, Cairo University, Cairo, Egypt; Ruhban, I.A., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Saad, A.M., Faculty of Medicine, Ain Shams University, Cairo, Egypt, Cleveland Clinic Foundation, Cleveland, OH, United States; Gad, M.M., Cleveland Clinic Foundation, Cleveland, OH, United States, Gillings School of Global Public Health, University of North Carolina at Chapel Hill,	Causes of Death Following Nonmetastatic Colorectal Cancer Diagnosis in the U.S.: A Population-Based Analysis	Oncologist	10837159	Q1

		Chapel Hill, NC, United States; Al-Husseini, M.J.,				
		Department of Medicine, Ascension St John				
		Hospital, Detroit, MI, United States; Bekaii-Saab,				
		T., Mayo Clinic Cancer Center, Division of				
		Hematology/Oncology, Mayo Clinic Arizona,				
		Phoenix, AZ, United States; Sonbol, M.B., Mayo				
		Clinic Cancer Center, Division of				
		Hematology/Oncology, Mayo Clinic Arizona,				
		Phoenix, AZ, United States				
طب بشري	Kakaje A., Alhalabi M.M.,	Kakaje, A., Faculty of Medicine, Damascus	Smoking habits and the influence	PLoS ONE	19326203	Q1
	Alyousbashi A., Ghareeb A.,	University, Damascus, Syrian Arab Republic,	of war on cigarette and shisha			
	Hamid L., Al-Tammemi A.B.	University Hospital Geelong, Barwon HealthVIC,	smoking in Syria			
		Australia; Alhalabi, M.M., Faculty of Medicine,				
		Damascus University, Damascus, Syrian Arab				
		Republic; Alyousbashi, A., Faculty of Medicine,				
		Damascus University, Damascus, Syrian Arab				
		Republic; Ghareeb, A., Faculty of Medicine,				
		Damascus University, Damascus, Syrian Arab				
		Republic; Hamid, L., Faculty of Medicine,				
		Damascus University, Damascus, Syrian Arab				
		Republic; Al-Tammemi, A.B., Faculty of Medicine,				
		Department of Family and Occupational Medicine,				
		University of Debrecen, Debrecen, Hungary,				
		Doctoral School of Health Sciences, University of				
		Debrecen, Debrecen, Hungary				
طب بشري	Kakaje A., Alhalabi M.M.,	Kakaje, A., Faculty of Medicine, Damascus	Allergic rhinitis, asthma and	Scientific	20452322	Q1
	Alyousbashi A., Ghareeb A.	University, Damascus, Syrian Arab Republic;	laryngopharyngeal reflux disease:	Reports		
		Alhalabi, M.M., Faculty of Medicine, Damascus	a cross-sectional study on their			
		University, Damascus, Syrian Arab Republic;	reciprocal relations			
		Alyousbashi, A., Faculty of Medicine, Damascus				

		University, Damascus, Syrian Arab Republic; Ghareeb, A., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic				
طب بشري	Kakaje A., Fadel A., Makki L., Ghareeb A., Al Zohbi R.	Kakaje, A., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Fadel, A., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Makki, L., Faculty of Medicine, Aleppo University, Aleppo, Syrian Arab Republic, Department of Experimental Surgery, McGill University, Montreal, QC, Canada; Ghareeb, A., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Al Zohbi, R., Faculty of Medicine, Aleppo University, Aleppo, Syrian Arab Republic	Mental Distress and Psychological Disorders Related to COVID-19 Mandatory Lockdown	Frontiers in Public Health	22962565	Q2
طب بشري	Alrstom A., Alsuliman T., Daher N., Abouharb R.	Alrstom, A., Department of Infectious Disease, Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Alsuliman, T., Service d'Hématologie Clinique et de Thérapie Cellulaire, Hôpital Saint-Antoine, AP-HP, Sorbonne Université, Paris, France; Daher, N., Department of Infectious Disease, Faculty of Medicine, Syrian Private University, Damascus University, Damascus, Syrian Arab Republic; Abouharb, R., Department of Gastroenterology and Hepatology, Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic	antibiotic therapy based on intestinal colonization status on clinical outcomes of febrile	Infection and Chemotherap y	20932340	Q2
طب بشري	Abbas A.J., Ibrahim M.F., Saifo M.S.	Abbas, A.J., Faculty of Medicine, Damascus University, Damascus damascusuniversity, Syrian Arab Republic; Ibrahim, M.F., Faculty of Pharmacy, Alsham Private University, Damascus, Syrian Arab	Antibody-Drug Conjugates Used in Breast Cancers	Journal of Oncology	16878450	Q2

		Republic; Saifo, M.S., Faculty of Medicine, Damascus University, Damascus				
طب بشر ي	Al Habbal A., AlSharif A., Almubark A., Fattouh H., Hamzeh G., Kakaje A.	damascusuniversity, Syrian Arab Republic Al Habbal, A., Damascus University, Damascus, Syrian Arab Republic; AlSharif, A., Damascus University, Damascus, Syrian Arab Republic; Almubark, A., Neurology Department, Children's University Hospital, Damascus, Syrian Arab Republic; Fattouh, H., Damascus University, Damascus, Syrian Arab Republic; Hamzeh, G., Neurology Department, Al Assad University Hospital, Damascus, Syrian Arab Republic; Kakaje, A., Damascus University, Damascus, Syrian Arab	Risk factors associated with epilepsy in children and adolescents: A case-control study from Syria	Epilepsy and Behavior	15255050	Q2
طب بشري	Kudsi M., Nahas L.D., Alsawah R., Hamsho A., Omar A.	Republic Kudsi, M., Faculty of Medicine, Syrian Private University, Damascus, Syrian Arab Republic, Rheumatology Department, Damascus University, Damascus, Syrian Arab Republic; Nahas, L.D., Faculty of Medicine, Syrian Private University, Damascus, Syrian Arab Republic, Otorhinolaryngology Department, Syrian Private University, Damascus, Syrian Arab Republic; Alsawah, R., Faculty of Medicine, Syrian Private University, Damascus, Syrian Arab Republic; Hamsho, A., Faculty of Medicine, Syrian Private University, Damascus, Syrian Arab Republic; Omar, A., Faculty of Medicine, Syrian Private University, Damascus, Syrian Arab Republic	The prevalence of oral mucosal lesions and related factors in systemic lupus erythematosus patients	Arthritis Research and Therapy	14786354	Q2
طب بشري	Latifeh Y., Hanafi I., Alhoulaiby S., Alahdab F.	Latifeh, Y., Department of Psychiatry, Faculty of Medicine, Damascus University, Damascus, Syrian			18762018	Q2

		Arab Republic, Department of Internal Medicine, Faculty of Medicine, Syrian Private University, Damascus, Syrian Arab Republic; Hanafi, I., Division of Neurology, Department of Internal Medicine, Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Alhoulaiby, S., Division of General Surgery, Department of Surgery, Damascus University, Damascus, Syrian Arab Republic; Alahdab, F., Mayo Evidence-based Practice Center, Mayo Clinic, Rochester, MN, United States	Syria			
طب بشري	Ibrahim N., Al-Moujahed A., Rayess D., Abolaban H., Diab M., Fares M., Haydour Q.	Ibrahim, N., Alkalamon University, Damascus, Syrian Arab Republic; Al-Moujahed, A., Department of Ophthalmology, Massachusetts Eye and Ear Infirmary, Boston, MA, United States; Rayess, D., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Abolaban, H., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Diab, M., Internal Medicine, Wayne State University, Detroit, MI, United States; Fares, M., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Haydour, Q., Department of Internal Medicine, Cleveland Clinic Akron General, Akron, United States		Cochrane Database of Systematic Reviews	14651858	Q2
طب بشري	Ibrahim N., Yaseen AlSabbagh M.E., Qintar M., Samra M., Shahrour Y., Abo Al Chamat A., Firwana B.	Ibrahim, N., Alkalamon University, Damascus, Syrian Arab Republic; Yaseen AlSabbagh, M.E., United States; Qintar, M., Department of Cardiovascular Medicine, Saint Luke's Mid America Heart Institute; University of Missouri-		Cochrane Database of Systematic Reviews	14651858	Q2

طب بشري	Abolaban H., Fares M., Haydour Q., Ibrahim N., Rayess D., Diab M., Al-Moujahed A.	Kansas City, Kansas City, MO, United States; Samra, M., Bochum, Germany; Shahrour, Y., School of Medicine, Tulane University, New Orleans, LA, United States; Abo Al Chamat, A., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Firwana, B., Internal Medicine Department, University of Arkansas for Medical Sciences, Little Rock, AR, United States Abolaban, H., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Fares, M., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Haydour, Q., Department of Internal Medicine, Cleveland Clinic Akron General, Akron, United States; Ibrahim, N., Alkalamon University, Damascus, Syrian Arab Republic; Rayess, D., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Diab, M., Internal Medicine, Wayne State University, Detroit, MI, United States; Al-Moujahed, A., Department of Ophthalmology, Massachusetts Eye and Ear Infirmary, Boston, MA, United States		Cochrane Database of Systematic Reviews	14651858	Q2
طب بشري	Sabouni A., Bdaiwi Y., Firwana B., Ibrahim N., Hasan R., Shaneh Saz A., Taftaf R., Sonbol M.B., Abo Al Chamat A., Qintar M., Gluud C.	Sabouni, A., KasrAlAiny School of Medicine, Cairo University, Cairo, Egypt; Bdaiwi, Y., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Firwana, B., Internal Medicine Department, University of Arkansas for Medical Sciences, Little Rock, AR, United States; Ibrahim, N., Alkalamon University, Damascus, Syrian Arab	Ammonium tetrathiomolybdate or zinc salts for Wilson's disease	Cochrane Database of Systematic Reviews	14651858	Q2

		Republic; Hasan, R., United States; Shaneh Saz, A., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Taftaf, R., Department of Pathology, Case Western Reserve University, Cleveland, OH, United States; Sonbol, M.B., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Abo Al Chamat, A., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Qintar, M., Department of Cardiovascular Medicine, Saint Luke's Mid America Heart Institute; University of Missouri-Kansas City, Kansas City, MO, United States; Gluud, C., Cochrane Hepato-Biliary Group, Copenhagen Trial Unit, Centre for Clinical				
		Intervention Research, Capital Region,				
		Rigshospitalet, Copenhagen University Hospital,				
		Copenhagen, Denmark				
طب بش <i>ر ي</i>	Yousef L., Ebrahim O., AlNahr M.H., Mohsen F., Ibrahim N., Sawaf B.	, , , , , , , , , , , , , , , , , , , ,	traumatic stress disorder prevalence among Syrian university students [叙利亚大学生中战争相关创伤和创伤后应激障碍流行率] [Prevalencia de Trauma relacionado con la guerra	European Journal of Psychotrauma tology	20008198	Q2

		Ibrahim, N., Department of Internal Medicine, Faculty of Medicine, Syrian Private University, Damascus, Syrian Arab Republic; Sawaf, B., Department of Internal Medicine, Faculty of Medicine, Syrian Private University, Damascus, Syrian Arab Republic, Faculty of Medicine, American University of Beirut Medical Center, Beirut, Lebanon, Department of Internal Medicine, Hamad General Hospital Administration, Hamad Medical Corporation, Doha, Qatar			
طب بشري	Kouba L., Alhosain D.	Kouba, L., Department of Dermatology, Damascus University Hospitals, Damascus, Syrian Arab Republic; Alhosain, D., Department of Internal Medicine, Damascus University Hospitals, Damascus, Syrian Arab Republic	 International Journal of Emergency Medicine	18651372	Q2
طب بشري	Husein S., Hanafi I., Balouli M., Baradi Z., Alsheikhah Y., Samra D.A., Salamoon M.	Husein, S., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Hanafi, I., Division of Neurology, Department of Internal Medicine, Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Balouli, M., Department of Gynecology, Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Baradi, Z., Eye Surgical Hospital, Damascus, Syrian Arab Republic; Alsheikhah, Y., Division of Endocrinology, Department of Internal Medicine, Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Samra, D.A., Department of Oncology, Faculty of Medicine, Damascus University, Damascus University, Damascus, Syrian	Journal of Preventive Medicine and Hygiene	11212233	Q2

		Arab Republic; Salamoon, M., Department of Oncology, Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic				
طب بشري	Barhoom D., Mohseni R., Behfar M., Hamidieh A.A.	Barhoom, D., Pediatric Cell and Gene Therapy Research Center, Tehran University of Medical Sciences, Tehran, Iran, Pediatric Hematopoietic Stem Cell Transplant Department, Children's Hospital, Damascus University, Damascus, Syrian Arab Republic; Mohseni, R., Pediatric Cell and Gene Therapy Research Center, Tehran University of Medical Sciences, Tehran, Iran; Behfar, M., Pediatric Cell and Gene Therapy Research Center, Tehran University of Medical Sciences, Tehran, Iran; Hamidieh, A.A., Pediatric Cell and Gene Therapy Research Center, Tehran University of Medical Sciences, Tehran, Iran; Hamidieh, A.A., Pediatric Cell and Gene Therapy Research Center, Tehran University of Medical Sciences, Tehran, Iran	Successful allogeneic stem cell transplantation with fludarabine-based reduced intensity conditioning in bone marrow failure syndrome 4	Pediatric Transplantatio n	13973142	Q2
طب بشري	Kheder M., Behfar M., Farajifard H., Ali T., Hkima Abou Fakher F., Hamidieh A.A.	Kheder, M., Pediatric Cell Therapy Research Center, Tehran University of Medical Sciences, Tehran, Iran, Pediatric Stem Cell Transplant Department, Children's Hospital, Damascus University, Damascus, Syrian Arab Republic; Behfar, M., Pediatric Cell Therapy Research Center, Tehran University of Medical Sciences, Tehran, Iran; Farajifard, H., Pediatric Cell Therapy Research Center, Tehran University of Medical Sciences, Tehran, Iran, Immunology-Microbiology Department, Qom University of Medical Sciences and Health Services, Qom, Iran; Ali, T., Pediatric Cell Therapy Research Center, Tehran University of Medical Sciences, Tehran, Iran, Pediatric Stem	Fludarabine-based reduced- intensity conditioning regimen for hematopoietic stem cell transplantation in pediatric patient with IL10 receptor deficiency	Pediatric Transplantatio n	13973142	Q2

		Cell Transplant Department, Children's Hospital, Damascus University, Damascus, Syrian Arab Republic; Hkima Abou Fakher, F., Pediatric Cell Therapy Research Center, Tehran University of Medical Sciences, Tehran, Iran, Pediatric Stem Cell Transplant Department, Children's Hospital, Damascus University, Damascus, Syrian Arab Republic; Hamidieh, A.A., Pediatric Cell Therapy				
		Research Center, Tehran University of Medical Sciences, Tehran, Iran				
طب بشري	Alkhouli M., Laflouf M. Alhaddad M.		Prevention of Chemotherapy- Induced Oral Mucositis in Children with Acute Lymphoblastic Leukemia: A Randomized	Comprehensiv e Child and Adolescent Nursing	24694193	Q3
طب بشري	Salman A.M., Darwish T.R. Haddad Y.H., Shabaan R.H. Askar M.Z.		Accelerated versus standard corneal cross-linking for progressive keratoconus in Syria	Journal of Ophthalmic and Vision Research	20082010	Q3

طب بشري	Mahmoud A., Aboujaib M.F.,	Mahmoud, A., Department of Orthopedic Surgery,	Long-term follow-up of patients	International	22102612	Q3
	Meda M.R.	Damascus University, Damascus, Syrian Arab	with rotationplasty	Journal of		
		Republic, Albairouni University Hospital,		Surgery Case		
		Damascus, Syrian Arab Republic; Aboujaib, M.F.,		Reports		
		Department of Orthopedic Surgery, Damascus				
		University, Damascus, Syrian Arab Republic,				
		Albairouni University Hospital, Damascus, Syrian				
		Arab Republic; Meda, M.R., Department of				
		Orthopedic Surgery, Damascus University,				
		Damascus, Syrian Arab Republic, Albairouni				
		University Hospital, Damascus, Syrian Arab				
		Republic				
طب بشري	Ghanem M., Al Kazzaz M.Z.,	Ghanem, M., Department of General Surgery,	Hydatid cyst in the neck, an	International	22102612	Q3
	Soliman A.	Damascus University, Damascus, Syrian Arab	unusual localization of the	Journal of		
		Republic; Al Kazzaz, M.Z., Department of General	disease: A case report	Surgery Case		
		Surgery, Al-Mouwasat Hospital, Damascus		Reports		
		University, Damascus, Syrian Arab Republic;				
		Soliman, A., Department of General Surgery,				
		Damascus University, Damascus, Syrian Arab				
		Republic				
طب بشري	Alturk A., Bara A., Darwish B.	Alturk, A., Faculty of Medicine, Damascus	Post-intubation tracheal stenosis	Annals of	20490801	Q3
		University, Damascus, Syrian Arab Republic; Bara,	after severe COVID-19 infection: A	Medicine and		
		A., Faculty of Medicine, Damascus University,	report of two cases	Surgery		
		Damascus, Syrian Arab Republic; Darwish, B.,				
		Department of Thoracic Surgery, Al-Mouassat				
		University Hospital, Damascus, Syrian Arab				
		Republic				
طب بشري	Alsabek M.B., Badi M.N., Khatab	Alsabek, M.B., Department of Surgery, Al-	Multiple impalement injuries of	Annals of	20490801	Q3
	M.	Mouwasat University Hospital, Damascus	the torso with two metal bars: A	Medicine and		
		University, Faculty of Medicine, Damascus, Syrian	case report	Surgery		

		Arab Republic, Department of Surgery, Syrian Private University, Faculty of Medicine, Damascus, Syrian Arab Republic; Badi, M.N., Department of Surgery, Al-Mouwasat University Hospital, Damascus University, Faculty of Medicine, Damascus, Syrian Arab Republic; Khatab, M., Department of Surgery, Al-Mouwasat University Hospital, Damascus University, Faculty of Medicine, Damascus, Syrian Arab Republic				
طب بشري	Hammadieh A.R., Alsabek M.B., Rustom S.	Hammadieh, A.R., Department of Surgery, Almouwasat University Hospital, Damascus University, Faculty of Medicine, Damascus, Syrian Arab Republic; Alsabek, M.B., Department of Surgery, Almouwasat University Hospital, Damascus University, Faculty of Medicine, Damascus, Syrian Arab Republic, Department of Surgery, Syrian Private University, Faculty of Medicine, Damascus, Syrian Arab Republic; Rustom, S., Department of Surgery, Syrian Private University, Faculty of Medicine, Damascus, Syrian Arab Republic	Textiloma mimicking Crohn's disease in its features: A case report	Annals of Medicine and Surgery	20490801	Q3
طب بشري	Slaibi A., Alshehabi Z., Soltany A., Isber Y., Eid R., Al-Armani A., Mohanna F.	Slaibi, A., Department of Pathology, Cancer Research Center at Tishreen University Hospital, Latakia, Syrian Arab Republic; Alshehabi, Z., Department of Pathology, Cancer Research Center at Tishreen University Hospital, Latakia, Syrian Arab Republic; Soltany, A., Department of Plastic and Reconstructive Surgery, Al Mouwasat University Hospital, Faculty of Medicine, Damascus University, Damascus, Syrian Arab	A rare manifestation of indolent systemic mastocytosis and its management during the coronavirus disease 2019 pandemic; educational lessons from Syria	Annals of Medicine and Surgery	20490801	Q3

		Republic, Cancer Research Centre, Tishreen University, Latakia, Syrian Arab Republic; Isber, Y., Faculty of Medicine, Tishreen University, Latakia,				
		Syrian Arab Republic; Eid, R., Faculty of Medicine,				
		Tishreen University, Latakia, Syrian Arab Republic;				
		Al-Armani, A., Radiology Center, Safita, Tartous,				
		Syrian Arab Republic; Mohanna, F., Department of				
		Pathology, Cancer Research Center at Tishreen				
. ,		University Hospital, Latakia, Syrian Arab Republic		_		
طب بشري	Al-Dairy A., Al-kyakhi L., Al-	Al-Dairy, A., Faculty of Medicine, Damascus	Surgical repair of an isolated left-	General	18636705	Q3
	mithiab L., Al-bitar L., Nabhani	University, Damascus, Syrian Arab Republic,	sided partial anomalous	Thoracic and		
	M.F.	Damascus University Cardiac Surgery Hospital,	pulmonary venous connection in	Cardiovascula		
		Damascus, Syrian Arab Republic; Al-kyakhi, L.,	an 18-month-old child	r Surgery		
		Faculty of Medicine, Damascus University,				
		Damascus, Syrian Arab Republic; Al-mithiab, L.,				
		Faculty of Medicine, Damascus University,				
		Damascus, Syrian Arab Republic; Al-bitar, L.,				
		Faculty of Medicine, Damascus University,				
		Damascus, Syrian Arab Republic; Nabhani, M.F.,				
		Damascus University Cardiac Surgery Hospital,				
		Damascus, Syrian Arab Republic				
طب بشري	Mhmed Ali R., Haidar M.	Mhmed Ali, R., Faculty of Medicine, Damascus	Xanthogranulomatous	Annals of	20490801	Q3
		University, Damascus, Syrian Arab Republic;	pyelonephritis, and	Medicine and		
		Haidar, M., Faculty of Medicine, Damascus	emphysematous pyelonephritis:	Surgery		
		University, Damascus, Syrian Arab Republic	Two rare conditions in one patient			
طب بشري	Hannoun I., Bara A.	Hannoun, I., Faculty of Medicine, Damascus	Dissected saccular aneurysm of	Annals of	20490801	Q3
		University, Damascus, Syrian Arab Republic; Bara,	the ascending aorta after	Medicine and		
		A., Faculty of Medicine, Damascus University,	percutaneous coronary	Surgery		
		Damascus, Syrian Arab Republic	intervention: A case report			

طب بشري	Mhmed Ali R., Masoud V.	Mhmed Ali, R., University of Damascus, Faculty of Medicine, Damascus, Syrian Arab Republic; Masoud, V., University of Damascus, Faculty of Medicine, Damascus, Syrian Arab Republic	Myeloproliferative disorders: A retrospective cohort study	Annals of Medicine and Surgery	20490801	Q3
طب بشري	Ibrahim R., Eid N.	Ibrahim, R., Pediatric department, Damascus University Pediatric Hospital, Damascus, Syrian Arab Republic; Eid, N., Neonatology Intensive Care department, Damascus University Pediatric Hospital, Damascus, Syrian Arab Republic	Possible autosomal recessive inheritance in a neonate with Nager syndrome: Case report	Annals of Medicine and Surgery	20490801	Q3
طب بشر ي	Hamad A., Alhalabi N., Nmr N., Abbas F., Al-Hammami H., Ibrahim N., Alhalabi M.	Hamad, A., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic, Al-Zahrawi Maternity Hospital, Damascus, Syrian Arab Republic; Alhalabi, N., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic, Faculty of Medicine, Syrian Private University, Damascus, Syrian Arab Republic; Nmr, N., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Abbas, F., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Al-Hammami, H., Department of Obstetrics and Gynecology, Faculty of Medicine, Syrian Private University, Damascus, Syrian Arab Republic; Ibrahim, N., Department of Internal Medicine, Faculty of Medicine, Syrian Private University, Damascus, Syrian Arab Republic; Alhalabi, M., Division of Reproductive Medicine, Embryology and Genetics, Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic, Assisted Reproduction Unit, Orient Hospital, Damascus, Syrian Arab Republic	Impact of Thyroid Autoimmunity in euthyroid women on the outcomes of In Vitro Fertilization	Annals of Medicine and Surgery	20490801	Q3

طب بشري	Ahmad A., Deeb H., Alasmar D.	Ahmad, A., Faculty of Medicine, Damascus	Hajdu Cheney syndrome; A novel	Annals of	20490801	Q3
, -	,	UniversityDamascus, Syrian Arab Republic; Deeb,	NOTCH2 mutation in a Syrian	Medicine and		
		H., Faculty of Medicine, Damascus	child, and treatment with	Surgery		
		UniversityDamascus, Syrian Arab Republic;	zolidronic acid: A case report and	,		
		Alasmar, D., Faculty of Medicine, Damascus	a literature review of treatments			
		UniversityDamascus, Syrian Arab Republic,				
		Children University HospitalDamascus, Syrian Arab				
		Republic				
طب بشري	Daoud D., Darwish B., Zahra S.,	Daoud, D., Faculty of Medicine, Damascus	Giant thymoma presenting as a	Annals of	20490801	Q3
	Qaddoura M.	University, Damascus, Syrian Arab Republic;	large bilateral intrathoracic mass:	Medicine and		
		Darwish, B., Department of Thoracic Surgery, Al-	A case report and a comparison	Surgery		
		moassat Hospital, Damascus, Syrian Arab	between median sternotomy and			
		Republic; Zahra, S., Faculty of Medicine, Damascus	hemiclamshell approach			
		University, Damascus, Syrian Arab Republic;				
		Qaddoura, M., Faculty of Medicine, Damascus				
		University, Damascus, Syrian Arab Republic				
طب بشري	Swed S., Tfankji S., Alkanj H.,	Swed, S., Faculty of Medicine, Aleppo University,	A 13 cm asymptomatic abdominal	Annals of	20490801	Q3
	Mohamed T., Alhalabi N.,	Aleppo, Syrian Arab Republic; Tfankji, S.,	aortic aneurysm complicated with	Medicine and		
	Alibrahim H.	Department of Vascular Surgery, Aleppo	arterial obstruction in the left	Surgery		
		University Hospital, Aleppo University, Aleppo,	lower limb: A Case report			
		Syrian Arab Republic; Alkanj, H., Department of				
		Vascular Surgery, Aleppo University Hospital,				
		Aleppo University, Aleppo, Syrian Arab Republic;				
		Mohamed, T., General Physican in The National				
		Ribat University Hospital, Sudan; Alhalabi, N.,				
		Faculty of Medicine, Damascus University,				
		Damascus, Syrian Arab Republic, Faculty of				
		Medicine, Syrian Private University, Damascus,				
		Syrian Arab Republic; Alibrahim, H., Faculty of				
		Medicine, Aleppo University, Aleppo, Syrian Arab				

		Republic				
طب بشري	Jomaa S., Tawashi K., All Rass F.A., Abdallah E., Tawashi N.	Jomaa, S., Faculty of Medicine, Damascus UniversityDamascus, Syrian Arab Republic; Tawashi, K., Faculty of Medicine, Hama University, Hama, Syrian Arab Republic; All Rass, F.A., Faculty of Medicine, Hama University, Hama, Syrian Arab Republic; Abdallah, E., Faculty of Medicine, University of KalamoonDamascus, Syrian Arab Republic; Tawashi, N., Faculty of Medicine, Hama University, Hama, Syrian Arab Republic	A challenging diagnosis and management of Herlyn-Werner-Wunderlich Syndrome in low-resource Settings: A case report complicated with hydronephrosis	Annals of Medicine and Surgery	20490801	Q3
طب بشري	Al-Ghotani B., Abo-Shdeed B., Alassaf A.	Al-Ghotani, B., Faculty of Medicine of Damascus University, Damascus, Syrian Arab Republic; Abo-Shdeed, B., Faculty of Medicine of Damascus University, Damascus, Syrian Arab Republic; Alassaf, A., Faculty of Medicine of Damascus University, Damascus, Syrian Arab Republic, Al-Mouwasat University Hospital, Damascus, Syrian Arab Republic	Schwannoma of the sympathetic trunk: A case report	Annals of Medicine and Surgery	20490801	Q3
طب بشري	Bara A., AlKhatib M.O., Alkhayer I.	Bara, A., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; AlKhatib, M.O., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Alkhayer, I., Department of Thoracic Surgery, Almoassat Hospital, Damascus, Syrian Arab Republic	A rare case of numerous hydatid cysts in the pleural cavity without extrapleural involvement	Annals of Medicine and Surgery	20490801	Q3
طب بشري	Ahmad B., Ahmad T., Ahmad A., Ahmad M.	Ahmad, B., General Surgery Resident, Faculty of Medicine, Damascus University, Syrian Arab Republic; Ahmad, T., Oncology Resident, Faculty of Medicine, Damascus University, Syrian Arab Republic; Ahmad, A., Medical Student, Faculty of	Liver segmentectomy surgery for delayed diagnosed hepatic TB, a case report from Syria	Annals of Medicine and Surgery	20490801	Q3

		Medicine, Damascus University, Syrian Arab Republic; Ahmad, M., Head of Surgery Department, Faculty of Medicine, Damascus University, Chief of Liver Transplant Team, Al Assad University Hospital, Damascus, Syrian Arab Republic				
طب بشر ي	Alshaar M., Alkhatib M., Sara S., Alsabek M.B.	Alshaar, M., Department of Surgery, Al-Mouwassat University Hospital, Damascus University, Faculty of MedicineDamascus, Syrian Arab Republic; Alkhatib, M., Department of Surgery, Al-Mouwassat University Hospital, Damascus University, Faculty of MedicineDamascus, Syrian Arab Republic; Sara, S., Department of Surgery, Al-Mouwassat University Hospital, Damascus University, Faculty of MedicineDamascus, Syrian Arab Republic, Al-Jazzera Private UniversityDamascus, Syrian Arab Republic; Alsabek, M.B., Department of Surgery, Al-Mouwassat University Hospital, Damascus University, Faculty of MedicineDamascus, Syrian Arab Republic, Department of Surgery, Syrian Private University, Faculty of MedicineDamascus, Syrian Arab Republic		Annals of Medicine and Surgery	20490801	Q3
طب بشري	Deeb H., Abdul Salam O., Shaaban V., Alkhatib A., Alhalabi N., Alhalabi M.	Deeb, H., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Abdul Salam, O., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Shaaban, V., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Alkhatib, A., Al-Khatib Laboratory, Damascus,	Antiphospholipid antibodies levels and potential effects on in-vitro fertilization in a large cohort of infertile Syrian women	Annals of Medicine and Surgery	20490801	Q3

		Syrian Arab Republic; Alhalabi, N., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic, Faculty of Medicine, Syrian Private University, Damascus, Syrian Arab Republic; Alhalabi, M., Assisted Reproductive Unit, Oriental Hospital, Damascus, Syrian Arab Republic, Department of Reproductive Medicine, Embryology and Genetics, Faculty of Medicine, Damascus, Syrian Arab Republic				
طب بشري	Bara A., Adham I., Daaboul O., Aldimirawi F., Darwish B., Haffar L.	Bara, A., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Adham, I., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Daaboul, O., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Aldimirawi, F., Pediatric Pulmonologist Consultant, Damascus, Syrian Arab Republic; Darwish, B., Department of Thoracic Surgery, Al-Mouassat University Hospital, Damascus, Syrian Arab Republic; Haffar, L., Department of Pathology, Faculty of Medicine, Damascus university, Damascus, Syrian Arab Republic	Sclerosing pneumocytoma in a 1- year-old girl presenting with massive hemoptysis: A case report	Annals of Medicine and Surgery	20490801	Q3
طب بشر ي	Jomaa S., Shubat D., AlTabban M., Abdullah I., Ismail S., Khouri L.	Jomaa, S., Faculty of Medicine, Damascus UniversityDamascus, Syrian Arab Republic; Shubat, D., Faculty of Medicine, Damascus UniversityDamascus, Syrian Arab Republic; AlTabban, M., Faculty of Medicine, Damascus UniversityDamascus, Syrian Arab Republic; Abdullah, I., Bachelor of Pharmacy, Damascus UniversityDamascus, Syrian Arab Republic,	Sequences of COVID-19 in a child with WAGR syndrome: A case report	Annals of Medicine and Surgery	20490801	Q3

		Genetics and Bioinformatics Association, Syrian Arab Republic; Ismail, S., Department of Pathology, Faculty of Medicine, Tishreen University, Lattakia, Syrian Arab Republic; Khouri, L., Faculty of Medicine, Damascus UniversityDamascus, Syrian Arab Republic, Program Director of Children University Hospital, Damascus University, Children University HospitalDamascus, Syrian Arab Republic				
طب بشري	Ghareeb A., Kakaje A., Ghareeb A., Alahmar F.O.	Ghareeb, A., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Kakaje, A., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic, University Hospital Geelong, Barwon Health, Victoria, Australia; Ghareeb, A., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Alahmar, F.O., Al Assad University Hospital, Damascus University, Damascus, Syrian Arab Republic	Is pull-through an acceptable replacement for low anterior resection for rectal cancers in low-income setting? A case-control study	Annals of Medicine and Surgery	20490801	Q3
طب بشري	Tarrab R., Sabouni R., Jarad L., Mansour N., Saifo M.S.	Tarrab, R., Faculty of Medicine, Damascus UniversityDamascus, Syrian Arab Republic; Sabouni, R., Faculty of Medicine, Damascus UniversityDamascus, Syrian Arab Republic; Jarad, L., Faculty of Medicine, Damascus UniversityDamascus, Syrian Arab Republic; Mansour, N., Faculty of Medicine, Damascus UniversityDamascus, Syrian Arab Republic; Saifo, M.S., Department of Oncology, AL-Bairouni University Hospital, Damascus UniversityDamascus, Syrian Arab Republic	Metachronous breast cancer in a male with previous history of liposarcoma: A case report from Syria	Annals of Medicine and Surgery	20490801	Q3

طب بشري	Saado S., Bara A., Abdallah Y.	Saado, S., Faculty of Medicine, Damascus	Aicardi syndrome in a 7-month-old	Annals of	20490801	Q3
		University, Damascus, Syrian Arab Republic; Bara,	girl with tonic seizures and	Medicine and		
		A., Faculty of Medicine, Damascus University,	skeletal defects: A case report	Surgery		
		Damascus, Syrian Arab Republic; Abdallah, Y.,				
		Radiologist at Damascus University Children's				
		Hospital, Damascus, Syrian Arab Republic				
طب بشري	Soltany A., Sulaiman A.,	Soltany, A., Department of Plastic and	"An unusual presentation of a	Annals of	20490801	Q3
	Ibraheem B., Mahmoud A.,	Reconstructive Surgery, Al Mouwasat University	sacral Ewing's sarcoma in a young	Medicine and		
	Alshehabi Z., Saad A., Mahfoud	Hospital, Faculty of Medicine, Damascus	Syrian female"	Surgery		
	M.	University, Damascus, Syria, Cancer Research				
		Centre, Tishreen University, Latakia, Syrian Arab				
		Republic; Sulaiman, A., Department of				
		Neurosurgery, Al Mouwasat University Hospital,				
		Faculty of Medicine, Damascus				
		UniversityDamascus, Syrian Arab Republic;				
		Ibraheem, B., Faculty of Medicine, Cancer				
		Research Centre, Tishreen University, Latakia,				
		Syrian Arab Republic; Mahmoud, A., Faculty of				
		Medicine, Cancer Research Centre, Tishreen				
		University, Latakia, Syrian Arab Republic;				
		Alshehabi, Z., Department of Pathology, Cancer				
		Research Center, Tishreen University Hospital,				
		Latakia, Syrian Arab Republic; Saad, A.,				
		Department of General Surgery, Tishreen				
		University, Latakia, Syrian Arab Republic;				
		Mahfoud, M., Department of Neurosurgery,				
		Tishreen University, Latakia, Syrian Arab Republic				
طب بشري	Shammout R., Alhassoun T.,	Shammout, R., Faculty of Medicine, Damascus	Acute Liver Failure due to	Case Reports	16620631	Q3
	Rayya F.	University, Damascus, Syrian Arab Republic;	Hepatitis A Virus	in		
		Alhassoun, T., Department of General Surgery,		Gastroenterol		

		Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Rayya, F., Department of General Surgery, Al Assad University Hospital, Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic		ogy		
طب بشري	Rayya F., Alhasan E.	Rayya, F., Department of General Surgery, Al- Assad University Hospital Faculty of Medicine, Damascus, Syrian Arab Republic; Alhasan, E., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic	Liver Segmentectomy by Intrahepatic Lithiasis	Case Reports in Gastroenterol ogy	16620631	Q3
طب بشري	Rayya F.	Rayya, F., General and HPB Surgery, Al Assad University Hospital, Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic	The First Two Liver Transplantations in Syria	Case Reports in Gastroenterol ogy	16620631	Q3
طب بشري	Kasem R.A., Almansour M.	Kasem, R.A., Damascus University, Damascus, Syrian Arab Republic; Almansour, M., Damascus University, Damascus, Syrian Arab Republic	COVID-19 during the crisis in the Syrian Arab Republic	Eastern Mediterranea n Health Journal	10203397	Q3
طب بشري	Barhoom D., Mohseni R., Hamidieh A.A., Mohammadpour M., Sharifzadeh M., Navaeian A., Taebi S., Behfar M.	Barhoom, D., Pediatric Cell and Gene Therapy Research Center, Tehran University of Medical Sciences, Tehran, Iran, Pediatric Hematopoietic Stem Cell Transplant Department, Children's Hospital, Damascus University, Damascus, Syrian Arab Republic; Mohseni, R., Pediatric Cell and Gene Therapy Research Center, Tehran University of Medical Sciences, Tehran, Iran; Hamidieh, A.A., Pediatric Cell and Gene Therapy Research Center, Tehran University of Medical Sciences, Tehran, Iran; Mohammadpour, M., Pediatric Critical Care	Clinical effects of covid-19 on hematopoietic stem cell transplant outcomes in pediatric patients	Experimental and Clinical Transplantatio n	13040855	Q3

		Subdivision, Children's Medical Center Hospital,				
		Tehran University of Medical Sciences, Tehran,				
		Iran; Sharifzadeh, M., Pediatric Critical Care				
		Subdivision, Children's Medical Center Hospital,				
		Tehran University of Medical Sciences, Tehran,				
		Iran; Navaeian, A., Department of Infectious				
		Disease, Pediatric Center of Excellence, Children's				
		Medical Center Hospital, Tehran University of				
		Medical Sciences, Tehran, Iran; Taebi, S., Pediatric				
		Cell and Gene Therapy Research Center, Tehran				
		University of Medical Sciences, Tehran, Iran;				
		Behfar, M., Pediatric Cell and Gene Therapy				
		Research Center, Tehran University of Medical				
		Sciences, Tehran, Iran				
طب بشري	Habib M.B., Hamid O., Bougaila	Habib, M.B., Department of Internal Medicine,	Brucellosis manifesting as	IDCases	22142509	Q3
	A., Habib H., Mohamed M.F.H.	Hamad Medical Corporation, Doha, Qatar; Hamid,	reversible ataxia caused by SIADH-			
		O., Department of Internal Medicine, Hamad	related hyponatremia			
		Medical Corporation, Doha, Qatar; Bougaila, A.,				
		Department of Internal Medicine, Hamad Medical				
		Corporation, Doha, Qatar; Habib, H., Damascus				
		University, Faculty of Medicine, Syrian Arab				
		Republic; Mohamed, M.F.H., Department of				
		Internal Medicine, Hamad Medical Corporation,				
		Doha, Qatar				
طب بشري	Swed S., Dalaleh M., Tfankji S.,	Swed, S., Aleppo university 4st year, Aleppo,	Pelvic chodroma in the left	International	22102612	Q3
	Alhalabi N., Alyousfi R.	Syrian Arab Republic; Dalaleh, M., Department of	obturator foramen: The first case	Journal of		
		Orthopedist at Aleppo Hospital, Aleppo, Syrian	report	Surgery Case		
		Arab Republic; Tfankji, S., Vascular surgery at		Reports		
		Aleppo Hospital, Aleppo, Syrian Arab Republic;				
		Alhalabi, N., Department of Ophthalmology,				

		Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Alyousfi, R., Department of pathology at Aleppo Hospital, Aleppo, Syrian Arab Republic				
طب بشري	Darwish B., Sikaria A., Kakaje A.	Darwish, B., Department of Thoracic Surgery, Al Mouwasat University Hospital, Damascus University, Damascus, Syrian Arab Republic; Sikaria, A., Department of Thoracic Surgery, Al Mouwasat University Hospital, Damascus University, Damascus, Syrian Arab Republic; Kakaje, A., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic, University Hospital Geelong, Barwon Health, Victoria, Australia	A unique approach for a large intra-thoracic traumatic tracheo-oesophageal fistula: A case report from Syria	International Journal of Surgery Case Reports	22102612	Q3
طب بشري	Noufal A., Meda M.R., Aboujaib M.F.	Noufal, A., Department of Orthopaedic Surgery, Al-Assad University Hospital, Damascus University, Damascus, Syrian Arab Republic; Meda, M.R., Department of Orthopaedic Surgery, Al-Assad University Hospital, Damascus University, Damascus, Syrian Arab Republic; Aboujaib, M.F., Department of Orthopaedic Surgery, Al-Assad University Hospital, Damascus University, Damascus, Syrian Arab Republic	A case report of an arthroscopic- assisted fixation of a small Hoffa fracture in a young patient	International Journal of Surgery Case Reports	22102612	Q3
طب بشري	Adwan D., Taifour W., Bhsass R., Taifour D.	Adwan, D., Damascus University, Gynecology and Obstetrics Hospital, Damascus, Syrian Arab Republic; Taifour, W., Damascus University, Gynecology and Obstetrics Hospital, Damascus, Syrian Arab Republic; Bhsass, R., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Taifour, D., Faculty of Medicine,	Fundal partial placenta percreta complicated with postpartum hemoperitoneum: A case report	International Journal of Surgery Case Reports	22102612	Q3

		Damascus University, Damascus, Syrian Arab Republic			
طب بشري	Esper A., Alhoulaiby S., Zuhri Yafi R., Alshehabi Z.	Esper, A., Neurology department, Tishreen University hospital, Lattakia, Syrian Arab Republic; Alhoulaiby, S., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Zuhri Yafi, R., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Alshehabi, Z., Pathology department, Tishreen University hospital, Lattakia, Syrian Arab Republic	Composite lymphoma of T-cell rich, histiocyte-rich diffuse large B-cell lymphoma and nodular lymphocyte predominant Hodgkin lymphoma: a case report	Journal of Medical Case Reports	Q3
طب بشري	Al-Arsan Al-Yaseen M., Haydar S.A., Alali M., Saifo M.	Al-Arsan Al-Yaseen, M., Faculty of Medicine, Damascus University, Fayez Mansour Street, P. O. Box: 222, Damascus, Syrian Arab Republic; Haydar, S.A., Faculty of Medicine, Damascus University, Fayez Mansour Street, P. O. Box: 222, Damascus, Syrian Arab Republic; Alali, M., Department of Oncology, Al-Bairouni University Hospital, Damascus University, Harasta M5, Damascus, Syrian Arab Republic; Saifo, M., Faculty of Medicine, Damascus University, Fayez Mansour Street, P. O. Box: 222, Damascus, Syrian Arab Republic, Department of Oncology, Al-Bairouni University Hospital, Damascus University, Harasta M5, Damascus, Syrian Arab Republic, Faculty of Pharmacy, Alsham Private University, Damascus, Syrian Arab Republic		Journal of Medical Case Reports	Q3
طب بشري	Alwattar W., Al khudari R., Naameh J., Batha J., Almajzoub R., Khalil B.	Alwattar, W., Department of Gynaecology and Obstetrics, Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Alkhudari, R., Department of Paediatrics, Children's	First case of childhood Takayasu arteritis from Syria: a case report	Journal of Medical Case Reports	Q3

طب بشري	Younes M., Kouba L., Almsokar H., Badran A.	University Hospital, Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Naameh, J., Department of Gynaecology and Obstetrics, Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Batha, J., Department of Internal Medicine, Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Almajzoub, R., Department of Gastrology, Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Khalil, B., Division of Rheumatology, Department of Paediatrics, Children's University Hospital, Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic Younes, M., University Hospital of Dermatology and Venereology, Damascus University, Damascus, Syrian Arab Republic; Kouba, L., University Hospital of Dermatology and Venereology, Damascus University, Damascus, Syrian Arab Republic; Almsokar, H., University Hospital of Dermatology and Venereology, Damascus University, Damascus, Syrian Arab Republic; Badran, A., University Hospital of Dermatology and Venereology, Damascus University, Damascus University, Damascus, Syrian Arab Republic; Badran, A., University Hospital of Dermatology and Venereology, Damascus University, Damascus, Syrian Arab Republic; Badran, A., University Hospital of Dermatology and Venereology, Damascus University, Damascus, Syrian Arab Republic	Micronodular basal cell carcinoma of the scrotum: a case report and review of the literature	Journal of Medical Case Reports	17521947	Q3
طب بشري	Ibrahim R., Hejazi Albasha D., Daood H.	Ibrahim, R., Pediatric Intensive Care Unit, Children's Damascus University Hospital, Syrian Arab Republic; Hejazi Albasha, D., Pediatric Intensive Care Unit, Children's Damascus University Hospital, Syrian Arab Republic; Daood,	Treacher Collins syndrome: A case report	Netherlands Journal of Critical Care	15693511	Q3

		H., Pediatric Intensive Care Unit, Children's				
		Damascus University Hospital, Syrian Arab				
		Republic				
طب بشري	Alsaid B., Alhimyar M., Alnweilaty	A., Alhasan E., Shalhoum Z.A.A., Bathich M., Ahmad	Laparotomy Due to War-Related	Disaster	19357893	Q3
	A.M., Ahmad T., Turkmani K., Sara	a S.	Penetrating Abdominal Trauma in	Medicine and		
			Civilians: Experience from Syria	Public Health		
			2011-2017	Preparedness		
طب بشري	A short term approach for promo health-results from a quasi tando	PTSD: the key is improving mental	BMC Oral Health		Q3	
طب بشري	Jomaa S., Ahmad A., Adwan D.	Jomaa, S., Faculty of Medicine, Damascus University, Damascus, 97009, Syrian Arab Republic; Ahmad, A., Faculty of Medicine, Damascus University, Damascus, 97009, Syrian	Successful diagnosis and management of prerupture rudimentary horn pregnancy in the second trimester: a case	Radiology Case Reports	19300433	Q4
		Arab Republic; Adwan, D., Department of Emergency, University Hospital of Obstetrics and Gynecology, Damascus University, Damascus, 97009, Syrian Arab Republic	report			
طب بشري	Habeeb R., Hafar L.A., Monem	Habeeb, R., Department of Biochemistry and	Plasma Epstein-Barr virus (EBV)	Bulletin of	11100052	Q4
	F.	Microbiology, Faculty of Pharmacy, Damascus	DNA as a biomarker for diagnosis	Pharmaceutic		
		University, Damascus, Syrian Arab Republic; Hafar,	of syrian ebv-positive Burkitt's	al Sciences.		
		L.A., Department of Pathology, Faculty of	lymphoma	Assiut		
		Medicine, Damascus University, Damascus, Syrian				
		Arab Republic; Monem, F., Department of				
		Biochemistry and Microbiology, Faculty of				
		Pharmacy, Damascus University, Damascus, Syrian				
		Arab Republic, Department of Clinical				
		Laboratories, Al-Assad Hospital, Damascus				
5 1		University, Damascus, Syrian Arab Republic			10075555	
طب بشري	Ibrahim R., Daood H.	Ibrahim, R., Pediatric Intensive Care Unit,	Kartagener syndrome: A case	Canadian	12059838	Q4
		Children's Damascus University Hospital,	report	Journal of		

		Damascus, Syrian Arab Republic; Daood, H., Pediatric Intensive Care Unit, Children's Damascus University Hospital, Damascus, Syrian Arab Republic		Respiratory Therapy		
طب بشري	Al-Dairy A., Shammout R., Al habbal R.	Al-Dairy, A., in Cardiac Surgery at Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Shammout, R., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Al habbal, R., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic	Surgical repair of left-sided partial anomalous pulmonary venous connection associated with situs inversus totalis	Clinical Case Reports	20500904	Q4
طب بشري	Bakr L., Alnajar S.	Bakr, L., Department of Cardiac Surgery, Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Alnajar, S., Department of Cardiac Surgery, Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic	A huge right ventricular hydatid cyst related to tricuspid valve causing severe pulmonary hypertension	Clinical Case Reports	20500904	Q4
طب بشري	Izzat M.B., Aljasem H., Izzat A.W.	Izzat, M.B., Department of Surgery, Damascus University Faculty of Medicine, Damascus, Syrian Arab Republic; Aljasem, H., Department of Surgery, Damascus University Faculty of Medicine, Damascus, Syrian Arab Republic; Izzat, A.W., Department of Surgery, Damascus University Faculty of Medicine, Damascus, Syrian Arab Republic	Pulmonary thromboendarterectomy for pulmonary hypertension linked to thalassemia	Clinical Case Reports	20500904	Q4
طب بشري	Al-Dairy A., Aljasem H., Srour S.	Al-Dairy, A., Cardiac Surgery at Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Aljasem, H., Damascus University Cardiac Surgery Hospital, Damascus, Syrian Arab Republic; Srour, S., PEDIATRIC Cardiology at Faculty of Medicine, Damascus University,	Surgical repair of a giant congenital left atrial aneurysm presenting with respiratory distress in a neonate	Clinical Case Reports	20500904	Q4

		Damascus, Syrian Arab Republic					
طب بشري	Alkoht A., Alhariry H., Hanafi I., Aboud M.	Alkoht, A., Faculty of Medicine, Division of Rheumatology, Department of Internal Medicine, Damascus University, Damascus, Syrian Arab Republic; Alhariry, H., Faculty of Medicine, Division of Rheumatology, Department of Internal Medicine, Damascus University, Damascus, Syrian Arab Republic; Hanafi, I., Faculty of Medicine, Division of Neurology, Department of Internal Medicine, Damascus University, Damascus, Syrian Arab Republic; Aboud, M., Faculty of Medicine, Division of Rheumatology, Department of Internal Medicine, Damascus University, Damascus, Syrian Arab Republic	Idiopathic intracranial hypertension with juvenile idiopathic arthritis-associated uveitis: A case report	Clinical C Reports	ase	20500904	Q4
طب بشر ي	Al-Dairy A., Srour S., Hasan H., Alkasser O., Alkasser M.K.	Al-Dairy, A., Cardiac Surgery at Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Srour, S., Pediatric Cardiology at Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Hasan, H., Cardiac Surgery at Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Alkasser, O., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Alkasser, M.K., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic	a 12-year-old girl with familial	Clinical C Reports	ase	20500904	Q4
طب بشري	Issa A., Kouli M., Awwameh R., Alasadi L., Alrstom A., Arssan Alshadid O., Alsuliman T., Sulaiman A.	Issa, A., Faculty of Medicine, Department of Radiology, Damascus University, Damascus, Syrian Arab Republic; Kouli, M., Faculty of Medicine, Damascus University, Damascus, Syrian Arab	Endocarditis-induced thrombotic thrombocytopenic purpura mimicking preeclampsia: A case report	Clinical C Reports	ase	20500904	Q4

		Republic; Awwameh, R., Department of Internal				
		Medicine, Hematology, Al- Mouwasat Hospital,				
		Damascus University, Damascus, Syrian Arab				
		Republic; Alasadi, L., Faculty of Medicine,				
		Department of Gastroenterology and Hepatology,				
		Damascus University, Damascus, Syrian Arab				
		Republic; Alrstom, A., Department of Internal				
		Medicine, Infectious Diseases, Al-Mouwasat				
		Hospital, Damascus University, Damascus, Syrian				
		Arab Republic; Arssan Alshadid, O., Department of				
		Internal Medicine, Infectious Diseases, Al-				
		Mouwasat Hospital, Damascus University,				
		Damascus, Syrian Arab Republic; Alsuliman, T.,				
		Service d'Hématologie, Hôpital Saint-Antoine, AP-				
		HP, Sorbonne Université, Paris, France; Sulaiman,				
		A., Department of Internal Medicine, Hematology,				
		Al- Mouwasat Hospital, Damascus University,				
		Damascus, Syrian Arab Republic				
طب بشري	Hussain A., Younis M., Srour S.,	Hussain, A., Damascus University Cardiovascular	Surgical repair of large pulmonary	Clinical Case	20500904	Q4
	Saleh M., Ismael M.	Surgical Center, Damascus, Syrian Arab Republic;	artery to left atrium fistula	Reports		
		Younis, M., Damascus University Cardiovascular				
		Surgical Center, Damascus, Syrian Arab Republic;				
		Srour, S., Damascus University Cardiovascular				
		Surgical Center, Damascus, Syrian Arab Republic;				
		Saleh, M., Damascus University Cardiovascular				
		Surgical Center, Damascus, Syrian Arab Republic;				
		Ismael, M., Damascus University Cardiovascular				
		Surgical Center, Damascus, Syrian Arab Republic				
طب بشري	Boushi E., Cheha K., Hedar N.,	Boushi, E., Gastroenterology department,	Sofosbuvir/ledipasvir safety and	Egyptian Liver	20906218	Q4
	Almokdad R., Alassi M.W.,	Damascus Hospital, Damascus, Syrian Arab	efficacy for HCV patients with	Journal		

	Kakaje A.	Republic; Cheha, K., Gastroenterology department, Damascus Hospital, Damascus, Syrian Arab Republic; Hedar, N., Gastroenterology department, Damascus Hospital, Damascus, Syrian Arab Republic; Almokdad, R., Gastroenterology department, Damascus Hospital, Damascus, Syrian Arab Republic; Alassi, M.W., Gastroenterology department, Damascus Hospital, Damascus, Syrian Arab Republic; Kakaje, A., Faculty of medicine, Damascus University, Damascus, Syrian Arab Republic, University Hospital Geelong, Barwon HealthVIC, Australia	haemodialysis and liver cirrhosis: a small retrospective study			
طب بش <i>ر ي</i>	Rayya F., Almansour M.	Rayya, F., Department of General Surgery, Al Assad University Hospital, Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Almansour, M., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic	Mesohepatectomy for recurrent hepatoblastoma in a nine year old boy	Journal of Pediatric Surgery Case Reports	22135766	Q4
ط ب بشر <i>ي</i>	Ibrahim R., Ali S., Darwish B.	Ibrahim, R., Pediatric Department, Damascus University Pediatric Hospital. Damascus, Syrian Arab Republic; Ali, S., Pulmonary Pediatric Department, Damascus University Pediatric Hospital. Damascus, Syrian Arab Republic; Darwish, B., Thoracic Surgery Department, Damascus University Al Mowasat Hospital. Damascus, Syrian Arab Republic	•	Journal of Pediatric Surgery Case Reports	22135766	Q4
طب بشر <i>ي</i>	Hawat M., Khouri L., Almansour M.	Hawat, M., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Khouri, L., Department of Gastroenterology, Children's University Hospital, Damascus, Syrian	Splenectomy in Chanrain-Dorfman syndrome	Journal of Pediatric Surgery Case Reports	22135766	Q4

		Arab Republic; Almansour, M., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic				
طب بشري	Mohammad M., Alourfi Z., Haddad S.	Mohammad, M., Department of Biochemistry and Microbiology, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic; Alourfi, Z., Faculty of Medicine, Damascus University, Syrian Arab Republic; Haddad, S., Department of Biochemistry and Microbiology, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic	Relationship between vitamin D receptor gene Fokl polymorphism and 25-hydroxyvitamin D levels in apparently healthy Syrians	Meta Gene	22145400	Q4
طب بشري	Esper A., Alhoulaiby S., Emran A., Youssef S., Alshehabi Z.	Esper, A., Neurology Department, Tishreen University Hospital, Halap street, Latakia, Syrian Arab Republic; Alhoulaiby, S., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Emran, A., Pulmonary Department, Tishreen University Hospital, Latakia, Syrian Arab Republic; Youssef, S., Orthopedics Department, Tishreen University Hospital, Latakia, Syrian Arab Republic; Alshehabi, Z., Pathology Department, Tishreen University Hospital, Latakia, Syrian Arab Republic	Gorham Stout disease: A case report from Syria	Oxford Medical Case Reports	20538855	Q4
طب بشري	Almasri B., Ali A.	Almasri, B., Damascus University, Damascus, Syrian Arab Republic; Ali, A., Damascus University, Damascus, Syrian Arab Republic	Role of endoscopic ultrasound elastography in differential diagnosis of pancreatic solid masses	Qatar Medical Journal	2538253	Q4
طب بشري	Kakaje A., Mansour S., Ghareeb A.	Kakaje, A., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic; Mansour, S., Faculty of Medicine, Damascus University, Damascus, Syrian Arab Republic;	Was a forced lockdown adequate for a country in conflict? A psychological perspective from the Syrian population	Qatar Medical Journal	2538253	Q4

		Ghareeb, A., Faculty of Medicine, Damascus				
		University, Damascus, Syrian Arab Republic				
طب بشري	Sharaf M., Al-Saqqa R., Kourabi M	l.	ACTH-independent Cushing's syndrome due to bilateral adrenocortical adenoma: A case report	Radiology Case Reports	19300433	Q4
علوم	Al-Raeei M.	Al-Raeei, M., Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic	Applying fractional quantum mechanics to systems with electrical screening effects	Chaos, Solitons and Fractals	9600779	Q1
علوم	Ismael A., Alkhateeb M., Chamoun N., Lashin E.I.	Ismael, A., Department of Physics, Faculty of Science, Ain Shams University, Cairo, 11566, Egypt, Centre for Fundamental Physics, Zewail City of Science and Technology, 6 October City, Giza, 12578, Egypt; Alkhateeb, M., Department of Physics, Faculty of Science, Damascus University, Damascus, Syrian Arab Republic, Département de Physique, Universityé de Cergy-Pontoise, Cergy-Pontoise, F-95302, France; Chamoun, N., Physics Department, HIAST, P.O. Box 31983, Damascus, Syrian Arab Republic; Lashin, E.I., Department of Physics, Faculty of Science, Ain Shams University, Cairo, 11566, Egypt, Centre for Fundamental Physics, Zewail City of Science and Technology, 6 October City, Giza, 12578, Egypt, Abdus Salam ICTP, P.O. Box 586, Trieste, 34100, Italy	Texture of single vanishing subtrace in neutrino mass matrix	Physical Review D	24700010	Q1
علوم	Albitar L., Alchamat G.A.	Albitar, L., Department of Pharmaceutics, Faculty of Pharmacy, Arab International University, Damascus, Syrian Arab Republic; Alchamat, G.A., Department of Biology, Faculty of Science, Damascus University, Damascus, Syrian Arab	Pharmacogenetics: Knowledge assessment amongst Syrian pharmacists and physicians	BMC Health Services Research	14726963	Q1

		Republic				
علوم	Kenjo S., Reboulet S., Mattioli E., Ma'louleh K.	Kenjo, S., Laboratory of Geology, Department of Geology, Faculty of Sciences, Damascus University,	The Berriasian–Valanginian boundary in the Mediterranean	Cretaceous Research	1956671	Q1
		Syrian Arab Republic; Reboulet, S., Univ Lyon, Univ Lyon 1, ENSL, CNRS, LGL-TPE, Villeurbanne, F-69622, France; Mattioli, E., Univ Lyon, Univ Lyon 1, ENSL, CNRS, LGL-TPE, Villeurbanne, F-69622,	Province of the Tethyan Realm: Ammonite and calcareous nannofossil biostratigraphy of the Vergol section (Montbrun-les-			
		France, Instituit Universitaire de France (IUF), France; Ma'louleh, K., Laboratory of Geology, Department of Geology, Faculty of Sciences, Damascus University, Syrian Arab Republic	Bains, SE France), candidate for the Valanginian GSSP			
علوم	Rahal M., Atassi Y., Alghoraibi I.	Rahal, M., Department of Applied Physics, Higher Institute for Applied Science and Technology, Damascus, Syrian Arab Republic; Atassi, Y., Department of Applied Physics, Higher Institute for Applied Science and Technology, Damascus, Syrian Arab Republic; Alghoraibi, I., Department of Physics, Faculty of Science, Damascus University, Damascus, Syrian Arab Republic, Arab International University, Faculty of Pharmacy, Department of Basic and Supporting Sciences, Syrian Arab Republic	Quenching photoluminescence of Carbon Quantum Dots for detecting and tracking the release of Minocycline	Journal of Photochemist ry and Photobiology A: Chemistry	10106030	Q1
علوم	Naz R., Al-Raeei M.	Naz, R., Department of Mathematics and Statistical Sciences, Lahore School of Economics, Lahore, Pakistan; Al-Raeei, M., Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic	Analysis of transmission dynamics of COVID-19 via closed-form solutions of a susceptible-infectious-quarantined-diseased model with a quarantine-adjusted incidence function	Mathematical Methods in the Applied Sciences	1704214	Q1

علوم	Bundulis A., Shuklov I.A., Kim	Bundulis, A., Institute of Solid State Physics,	Nonlinear absorption and	Nanomaterial	20794991	Q1
	V.V., Mardini A.A., Grube J.,	University of Latvia, Kengaraga 8, Riga, LV-1063,	refraction of picosecond and	S		
	Alnis J., Lizunova A.A., Razumov	Latvia; Shuklov, I.A., Moscow Institute of Physics	femtosecond pulses in HgTe			
	V.F., Ganeev R.A.	and Technology, National Research University,	quantum dot films			
		Dolgoprudny, 141701, Russian Federation; Kim,				
		V.V., Laboratory of Nonlinear Optics, University of				
		Latvia, Jelgavas 3, Riga, LV-1004, Latvia; Mardini,				
		A.A., Moscow Institute of Physics and Technology,				
		National Research University, Dolgoprudny,				
		141701, Russian Federation, Faculty of Science,				
		Department of Chemistry, Damascus University,				
		P.O. Box 30621, Damascus, Syrian Arab Republic;				
		Grube, J., Institute of Solid State Physics,				
		University of Latvia, Kengaraga 8, Riga, LV-1063,				
		Latvia; Alnis, J., Quantum Optics Laboratory,				
		Institute of Atomic Physics and Spectroscopy,				
		University of Latvia, Jelgavas 3, Riga, LV-1004,				
		Latvia; Lizunova, A.A., Moscow Institute of Physics				
		and Technology, National Research University,				
		Dolgoprudny, 141701, Russian Federation;				
		Razumov, V.F., Moscow Institute of Physics and				
		Technology, National Research University,				
		Dolgoprudny, 141701, Russian Federation,				
		Institute of Problems of Chemical Physics, Russian				
		Academy of Sciences, Chernogolovka, 142432,				
		Russian Federation; Ganeev, R.A., Laboratory of				
		Nonlinear Optics, University of Latvia, Jelgavas 3,				
		Riga, LV-1004, Latvia, Department of Physics,				
		Voronezh State University, Voronezh, 394006,				
		Russian Federation				

علوم	Ismael A., Lashin E.I., AlKhateeb	Ismael, A., Department of Physics, Faculty of	Texture of one equality in	Nuclear	5503213	Q1
·	M., Chamoun N.	Science, Ain Shams University, Cairo, 11566,	neutrino mass matrix	Physics B		
		Egypt, Centre for Fundamental Physics, Zewail City				
		of Science and Technology, 6 October City, Giza,				
		12578, Egypt; Lashin, E.I., Department of Physics,				
		Faculty of Science, Ain Shams University, Cairo,				
		11566, Egypt, Centre for Fundamental Physics,				
		Zewail City of Science and Technology, 6 October				
		City, Giza, 12578, Egypt, The Abdus Salam, ICTP, P.				
		O. Box 586, Trieste, 34100, Italy; AlKhateeb, M.,				
		Department of Physics, Faculty of Science,				
		Damascus University, Syrian Arab Republic,				
		Département de Physique, Universityé de Cergy-				
		Pontoise, Cergy-Pontoise, F-95302, France;				
		Chamoun, N., Physics Department, HIAST, P.O.Box				
		31983, Damascus, Syrian Arab Republic				
علوم	Asmael N., Villanueva J.D.,	Asmael, N., ENSEGID Institut National	Integrative approach for	Water	20734441	Q1
	Peyraube N., Baalousha M.,	Polytechnique de Bordeaux, 1 allée F. Daguin,	groundwater pollution risk	(Switzerland)		
	Huneau F., Dupuy A., Le	Pessac, F-3607, France, Department of Geology,	assessment coupling			
	Coustumer P.	Faculty of Sciences, The University of Damascus,	hydrogeological, physicochemical			
		P.O. Box 5735, Damascus, Syrian Arab Republic;	and socioeconomic conditions in			
		Villanueva, J.D., School of Environmental Science	southwest of the damascus basin			
		and Management (SESAM), University of the				
		Philippines, College, Los Baños, Laguna, 4031,				
		Philippines; Peyraube, N., School of Environmental				
		Science and Management (SESAM), University of				
		the Philippines, College, Los Baños, Laguna, 4031,				
		Philippines, Université de Bordeaux, Collège				
		Sciences et Technologies, I2M-GCE (UMR 5295),				
		Pessac, F-4030, France; Baalousha, M., Public				

		Health Descarch Contar Denortment of				\top
		Health Research Center, Department of				
		Environmental Health Sciences, University of				
		South Carolina, 413, 921 Assembly Street,				
		Columbia, SC 29208, United States; Huneau, F.,				
		Université de Corse Pascal Paoli, Laboratoire				
		d'Hydrogéologie, Faculté des Sciences et				
		Techniques, Campus Grimaldi, BP 52, Corte, F-				
		20250, France, CNRS, UMR 6134, SPE, Corte, F-				
		20250, France; Dupuy, A., ENSEGID Institut				
		National Polytechnique de Bordeaux, 1 allée F.				
		Daguin, Pessac, F-3607, France, EA CNRS 4592				
		Géoressources & Environnement, Université				
		Bordeaux Montaigne, 1 allée F. Daguin, Pessac, F-				
		3607, France; Le Coustumer, P., EA CNRS 4592				
		Géoressources & Environnement, Université				
		Bordeaux Montaigne, 1 allée F. Daguin, Pessac, F-				
		3607, France, CNRS-INRA-Université de Bordeaux				
		UMS 3420, Bordeaux Imaging Center, 146 rue Léo				
		Saignat, Bordeaux, CS 61292, F-33076, France				
علوم	Al-Raeei M., El-Daher M.S.	Al-Raeei, M., Physics Department, Faculty of	Temperature dependence of the	Polymer	1700839	Q2
		Sciences, Damascus University, Damascus, Syrian	specific volume of Lennard-Jones	Bulletin		
		Arab Republic; El-Daher, M.S., Faculty of	potential and applying in case of			
		Informatics and Communications, Arab	polymers and other materials			
		International University, Daraa, Syrian Arab				
		Republic, Higher Institute of Laser Applications				
		and Researches, Damascus University, Damascus,				
		Syrian Arab Republic				
علوم	Altayan M.M., Al Darouich T.,	Altayan, M.M., Physics Department, Higher	Thermoplastic starch from corn	Polymer	1700839	Q2
	Karabet F.	Institute for Applied Sciences and Technology	and wheat: a comparative study	Bulletin		
		(HIAST), Po. Box 31983, Damascus, Syrian Arab	based on amylose content			

Republic, AD Darouich, T., Environmental Research Laboratory (ERL), Higher Institute for Applied Sciences and Technology (HIAST), Po. Box 31983, Damascus, Syrian Arab Republic; Karabet, F., Department of Chemistry, Damascus University, Damascus, Syrian Arab Republic Popartment of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, Department of Animal Biology, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic, Kassem, I., Department of Animal Biology, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic, Murad, H., Division of Human Genetics, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic; Abbady, A.Q., Division of Molecular Biomedicine, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Kayed K. Kayed, K., Department of Physics, Faculty of Science, Damascus University, Syrian Arab Republic Abbady, A.Q., Division of Molecular Biomedicine, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Separtment of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Separtment of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Secretion of Recombinant Human Annexin V in Fusion with the Membrane Biology Phosphatidylserine-Exposing Membranes Secretion of Recombinant Human Annexin V in Fusion with the Membrane Biology Phosphatidylserine-Exposing Membranes Secretion of Recombinant Human Annexin V in Fusion with the Membrane Biology Phosphatidylserine-Exposing Membranes Secretion of Recombinant Human Annexin V in Fusion with the Membrane Biology Phosphatidylserine-Exposing Membranes Secretion							
Sciences and Technology (HIAST), Po. Box 31983, Damascus, Syrian Arab Republic; Karabet, F., Department of Chemistry, Damascus University, Damascus, Syrian Arab Republic Twair A., Kassem I., Murad H., Abbady A.Q. Twair A., Kassem I., Murad H., Abbady A.Q. Twair A., Kassem I., Murad H., Abbady A.Q. Twair A., Kassem I., Murad H., Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, Department of Animal Biology, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic; Kassem, I., Department of Animal Biology, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic, National Commission for Biotechnology (NCBT), Damascus, Syrian Arab Republic; Murad, H., Division of Human Genetics, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Kayed K. Kayed K. Kayed K. Kayed, K., Department of Physics, Faculty of Science, Damascus University, Syrian Arab Republic Biomedicine, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Biomedicine, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Biomedicine, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Biomedicine, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Biomedicine, Department of Molecular Biology Biology Biology Biology			Republic; Al Darouich, T., Environmental Research				
Damascus, Syrian Arab Republic; Karabet, F., Department of Chemistry, Damascus University, Damascus, Syrian Arab Republic Twair A., Kassem I., Murad H., Abbady A.Q. Twair, A., Division of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, Department of Animal Biology, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic, National Commission for Biotechnology (NCBT), Damascus, Syrian Arab Republic, Marad, H., Division of Human Genetics, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic; Marad, H., Division of Human Genetics, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic; Marad, H., Division of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic; Marad, H., Division of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic; Marad, H., Division of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic; Marad, H., Division of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Marad,			Laboratory (ERL), Higher Institute for Applied				
Department of Chemistry, Damascus University, Damascus, Syrian Arab Republic Twair A., Kassem I., Murad H., Abbady A.Q. Twair A., Kassem I., Murad H., Abbady A.Q. Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, Department of Animal Biology, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic, National Commission for Biotechnology (NCBT), Damascus, Syrian Arab Republic, National Commission for Biotechnology (NCBT), Damascus, Syrian Arab Republic, National Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, National Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, National Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, Macomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, Alexcis, P. O. Box 6091, Damascus, Syrian Arab Republic, Macomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, Alexcis, P. O. Box 6091, Damascus, Syrian Arab Republic, Alexcis, P. O. Box 6091, Damascus, Syrian Arab Republic, Macomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, Alexcis, P. O. Box 6091, Damascus, Syrian Arab Republic, Macomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, Macomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, Macomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, Macomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, Macomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, Macomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, Macomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, Macomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Repu			Sciences and Technology (HIAST), Po. Box 31983,				
Twair A., Kassem I., Murad H., Abbady A.Q. Twair A., Division of Molecular Biomedicine, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, National Commission for Biotechnology (NCBT), Damascus, Syrian Arab Republic, National Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, National Commission of Sciences, Damascus University, Damascus, Syrian Arab Republic, National Commission of Biotechnology (NCBT), Damascus, Syrian Arab Republic, National Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, Abbady, A.Q., Division of Molecular Biomedicine, Department of Molecular Biomedicine, Department of Molecular Biomedicine, Syrian Arab Republic, Abbady, A.Q., Division of Molecular Biomedicine, Department of Molecular Biomedicine, Department of Molecular Biomedicine, Department of Molecular Biomedicine, Department of Molecular Biomedicine, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Kayed K. Kayed K. Department of Physics, Faculty of Science, Damascus University, Syrian Arab Republic Rayed, K., Department of Physics, Faculty of Science, Damascus University, Syrian Arab Republic Rayed, K., Department of Physics, Faculty of Science, Damascus University, Syrian Arab Republic Rayed, K., Department of Physics, Faculty of Science, Damascus University, Syrian Arab Republic Individual silver nanoparticles in Ag/Ag2O composites synthesized			Damascus, Syrian Arab Republic; Karabet, F.,				
Twair A., Kassem I., Murad H., Abbady A.Q. Twair A., Kassem I., Murad H., Abbady A.Q. Twair A., Kassem I., Murad H., Abbady A.Q. Twair A., Kassem I., Murad H., Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, Department of Animal Biology, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic, National Commission of Biotechnology (NCBT), Damascus, Syrian Arab Republic; Murad, H., Division of Human Genetics, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic; Abbady, A.Q., Division of Molecular Biomedicine, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic (Republic) Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic (Republic) Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic (Republic) Arab			Department of Chemistry, Damascus University,				
Abbady A.Q. Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, Department of Animal Biology, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic, Popartment of Animal Biology, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic, Raculty of Sciences, Damascus University, Damascus, Syrian Arab Republic, National Commission for Biotechnology (NCBT), Damascus, Syrian Arab Republic; Murad, H., Division of Human Genetics, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic; Abbady, A.Q., Division of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic (Abbady, A.Q., Division of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic (Aged, K., Department of Physics, Faculty of Science, Damascus University, Syrian Arab Republic in Ag/Ag2O composites synthesized			Damascus, Syrian Arab Republic				
Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, Department of Animal Biology, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic, National Commission for Biotechnology (NCBT), Damascus, Syrian Arab Republic; Murad, H., Division of Human Genetics, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic; Abbady, A.Q., Division of Molecular Biomedicine, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic; Abbady, A.Q., Division of Molecular Biomedicine, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Kayed, K., Department of Physics, Faculty of Science, Damascus University, Syrian Arab Republic and Republic Albady an	علوم	Twair A., Kassem I., Murad H.,	Twair, A., Division of Molecular Biomedicine,	Secretion of Recombinant Human	Journal of	222631	Q2
Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic, Department of Animal Biology, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic; Kassem, I., Department of Animal Biology, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic, National Commission for Biotechnology (NCBT), Damascus, Syrian Arab Republic; Murad, H., Division of Human Genetics, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic; Abbady, A.Q., Division of Molecular Biomedicine, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Kayed K. Kayed, K., Department of Physics, Faculty of Science, Damascus University, Syrian Arab Republic The luminescence properties of individual silver nanoparticles in Ag/Ag2O composites synthesized	,	Abbady A.Q.	Department of Molecular Biology and	Annexin V in Fusion with the	Membrane		
Arab Republic, Department of Animal Biology, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic; Kassem, I., Department of Animal Biology, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic, National Commission for Biotechnology (NCBT), Damascus, Syrian Arab Republic; Murad, H., Division of Human Genetics, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic; Abbady, A.Q., Division of Molecular Biomedicine, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Kayed K. Kayed K. Kayed, K., Department of Physics, Faculty of Science, Damascus University, Syrian Arab individual silver nanoparticles in Ag/Ag2O composites synthesized			Biotechnology, Atomic Energy Commission of	Super Folder GFP for Labelling	Biology		
Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic; Kassem, I., Department of Animal Biology, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic, National Commission for Biotechnology (NCBT), Damascus, Syrian Arab Republic; Murad, H., Division of Human Genetics, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic; Abbady, A.Q., Division of Molecular Biomedicine, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Arab Republic Abbady, A.Q., Division of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Arab Republic Abbady, A.Q., Division of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Arab Republic Abbady, A.Q., Division of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Arab Republic Arab Republic Abbady, A.Q., Division of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Abbady, A.Q., Division of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Abbady, A.Q., Division of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Abbady, A.Q., Division of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Abbady, A.Q., Division of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Abbady, A.Q., Division of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Da			Syria (AECS), P. O. Box 6091, Damascus, Syrian	Phosphatidylserine-Exposing	<u>.</u>		
Damascus, Syrian Arab Republic; Kassem, I., Department of Animal Biology, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic, National Commission for Biotechnology (NCBT), Damascus, Syrian Arab Republic; Murad, H., Division of Human Genetics, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic; Abbady, A.Q., Division of Molecular Biomedicine, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Kayed K. Kayed K. Kayed K., Department of Physics, Faculty of Science, Damascus University, Syrian Arab Republic The luminescence properties of individual silver nanoparticles in Ag/Ag2O composites synthesized			Arab Republic, Department of Animal Biology,	Membranes			
Department of Animal Biology, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic, National Commission for Biotechnology (NCBT), Damascus, Syrian Arab Republic; Murad, H., Division of Human Genetics, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic; Abbady, A.Q., Division of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Kayed K. Kayed K. Kayed, K., Department of Physics, Faculty of Science, Damascus University, Syrian Arab Republic The luminescence properties of individual silver nanoparticles in Ag/Ag2O composites synthesized			Faculty of Sciences, Damascus University,				
Sciences, Damascus University, Damascus, Syrian Arab Republic, National Commission for Biotechnology (NCBT), Damascus, Syrian Arab Republic; Murad, H., Division of Human Genetics, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic; Abbady, A.Q., Division of Molecular Biomedicine, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Kayed K. Kayed K. Kayed, K., Department of Physics, Faculty of Science, Damascus University, Syrian Arab Republic The luminescence properties of individual silver nanoparticles in Ag/Ag2O composites synthesized			Damascus, Syrian Arab Republic; Kassem, I.,				
Arab Republic, National Commission for Biotechnology (NCBT), Damascus, Syrian Arab Republic; Murad, H., Division of Human Genetics, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic; Abbady, A.Q., Division of Molecular Biomedicine, Department of Molecular Biomedicine, Department of Molecular Biomedicine, Department of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Kayed K. Kayed K. Kayed K. Kayed, K., Department of Physics, Faculty of Science, Damascus University, Syrian Arab individual silver nanoparticles in Ag/Ag2O composites synthesized			Department of Animal Biology, Faculty of				
Biotechnology (NCBT), Damascus, Syrian Arab Republic; Murad, H., Division of Human Genetics, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic; Abbady, A.Q., Division of Molecular Biomedicine, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Kayed K. Kayed K., Department of Physics, Faculty of Science, Damascus University, Syrian Arab individual silver nanoparticles in Republic Biotechnology (NCBT), Damascus, Syrian Arab individual silver nanoparticles in Ag/Ag2O composites synthesized			Sciences, Damascus University, Damascus, Syrian				
Republic; Murad, H., Division of Human Genetics, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic; Abbady, A.Q., Division of Molecular Biomedicine, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Kayed K. Kayed K. Kayed, K., Department of Physics, Faculty of Science, Damascus University, Syrian Arab Republic Republic			Arab Republic, National Commission for				
Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic; Abbady, A.Q., Division of Molecular Biomedicine, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Kayed K. Kayed K. Kayed K. Kayed K., Department of Physics, Faculty of Science, Damascus University, Syrian Arab Republic Republic Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syrian Arab Republic The luminescence properties of individual silver nanoparticles in Ag/Ag2O composites synthesized			Biotechnology (NCBT), Damascus, Syrian Arab				
Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic; Abbady, A.Q., Division of Molecular Biomedicine, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Kayed K. Kayed K. Kayed K., Department of Physics, Faculty of Science, Damascus University, Syrian Arab Republic Republic Biotechnology, Atomic Energy Commission of Molecular Biology and Biotechnology, Atomic Energy Commission of Molecular Biology and Biotechnology, Atomic Energy Commission of Molecular Biology and Biotechnology, Atomic Energy Commission of Molecular Biology and Biotechnology, Atomic Energy Commission of Molecular Biology and Biotechnology, Atomic Energy Commission of Molecular Biology and Biotechnology, Atomic Energy Commission of Molecular Biology and Biotechnology, Atomic Energy Commission of Molecular Biology and Biotechnology, Atomic Energy Commission of Molecular Biology and Biotechnology, Atomic Energy Commission of Molecular Biology and Biotechnology, Atomic Energy Commission of Molecular Biology and Biotechnology, Atomic Energy Commission of Molecular Biology and Biotechnology, Atomic Energy Commission of Molecular Biology and Biotechnology, Atomic Energy Commission of Molecular Biology and Biotechnology, Atomic Energy Commission of Molecular Biology and Biotechnology, Atomic Energy Commission of Molecular Biology and Biotechnology, Atomic Energy Commission of Molecular Biology and Biotechnology, Atomic Energy Commission of Molecular Biology and Biotechnology, Atomic Energy Commission of Molecular Biology and Biotechnology, Atomic Energy Commission of Molecular Biology and Biotechnology, Atomic Energy Commission of Molecular Biology and Biotechnology, Atomic Energy Commission of Molecular Biology and Biotechnology, Atomic Energy Commission of Molecular Biology and Biotechnology, Atomic Energy Commission of Molecular Biology Atomic Energy Commission of Molecular Biology Atomic Energy Commissi			Republic; Murad, H., Division of Human Genetics,				
Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic; Abbady, A.Q., Division of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Kayed K. Kayed K. Kayed, K., Department of Physics, Faculty of Science, Damascus University, Syrian Arab Republic The luminescence properties of individual silver nanoparticles in Ag/Ag2O composites synthesized			Department of Molecular Biology and				
Arab Republic; Abbady, A.Q., Division of Molecular Biology Biomedicine, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Kayed K. Kayed, K., Department of Physics, Faculty of Science, Damascus University, Syrian Arab Republic Ag/Ag2O composites synthesized			Biotechnology, Atomic Energy Commission of				
Biomedicine, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Kayed K. Kayed K. Kayed, K., Department of Physics, Faculty of Science, Damascus University, Syrian Arab Republic Ag/Ag2O composites synthesized Biomedicine, Department of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Ag/Ag2O composites synthesized			Syria (AECS), P. O. Box 6091, Damascus, Syrian				
and Biotechnology, Atomic Energy Commission of Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Kayed K. Kayed K. Kayed, K., Department of Physics, Faculty of Science, Damascus University, Syrian Arab Republic Ag/Ag2O composites synthesized			Arab Republic; Abbady, A.Q., Division of Molecular				
Syria (AECS), P. O. Box 6091, Damascus, Syrian Arab Republic Kayed K. Kayed K. Kayed, K., Department of Physics, Faculty of Science, Damascus University, Syrian Arab Republic Ag/Ag2O composites synthesized			Biomedicine, Department of Molecular Biology				
Arab Republic Kayed K. Kayed, K., Department of Physics, Faculty of Science, Damascus University, Syrian Arab Republic Arab Republic Kayed K. Kayed, K., Department of Physics, Faculty of individual silver nanoparticles in Ag/Ag2O composites synthesized			and Biotechnology, Atomic Energy Commission of				
Kayed K. Kayed, K., Department of Physics, Faculty of Science, Damascus University, Syrian Arab Republic The luminescence properties of individual silver nanoparticles in Ag/Ag2O composites synthesized Luminescence			Syria (AECS), P. O. Box 6091, Damascus, Syrian				
Science, Damascus University, Syrian Arab individual silver nanoparticles in Ag/Ag2O composites synthesized			Arab Republic				
Republic Ag/Ag2O composites synthesized	علوم	Kayed K.	Kayed, K., Department of Physics, Faculty of	The luminescence properties of	Journal of	222313	Q2
			Science, Damascus University, Syrian Arab	individual silver nanoparticles in	Luminescence		
by oxygen plasma treatment of			Republic	Ag/Ag2O composites synthesized			
				by oxygen plasma treatment of			

			silver thin films			
علوم	Malek A., Sadaka M.W.M., Hamo S., Al-Mahbashi H.M.	Malek, A., Faculty of Science, Damascus University, Damascus, Syrian Arab Republic; Sadaka, M.W.M., Faculty of Pharmacy Science, University of Kalmoon, Di-er Atiyah, Syrian Arab Republic; Hamo, S., Faculty of Science, Damascus University, Damascus, Syrian Arab Republic; Al-Mahbashi, H.M., Faculty of Pharmacy Science, University of Kalmoon, Di-er Atiyah, Syrian Arab Republic	Evaluation of antidiabetic activity of Rosmarinus officinalis var. Prostratus growing in Syria in alloxan diabetic rats	Current Bioactive Compounds	15734072	Q2
علوم	Al-Bachir M., Koudsi Y.	Al-Bachir, M., Department of Radiation Technology, Atomic Energy Commission of Syria, Damascus, Syrian Arab Republic; Koudsi, Y., Faculty of Science, Damascus University, Damascus, Syrian Arab Republic	Compositional characteristics of cherry kernel oil as influenced by gamma irradiation and storage periods	Food Science and Technology International	10820132	Q2
علوم	Al Hallak M., Al Rakik A., Bitar S., Chamoun N., Eldaher M.S.	Al Hallak, M., Physics Department, Damascus University, Damascus, Syrian Arab Republic; Al Rakik, A., Physics Department, Damascus University, Damascus, Syrian Arab Republic; Bitar, S., Higher Institute of Applied Sciences and Technology, P.O. Box 31983, Damascus, Syrian Arab Republic; Chamoun, N., Higher Institute of Applied Sciences and Technology, P.O. Box 31983, Damascus, Syrian Arab Republic; Eldaher, M.S., Higher Institute for Laser Research and Applications, Damascus University, Damascus, Syrian Arab Republic	Inflation by variation of the strong coupling constant: Update for Planck 2018	International Journal of Modern Physics A	0217751X	Q2
علوم	Al-Hamdan A., Al-Falah A., Al- Deri F.	Al-Hamdan, A., Department of Chemistry Damascus University, Syrian Arab Republic; Al-	Synthesis and characterization of poly thiophene-2-carbaldehyde by	Kuwait Journal of	23074108	Q2

		Falah, A., Dept. of Chemistry Damascus University and Faculty of Pharmacy Arab International, Syrian Arab Republic; Al-Deri, F., Dept. of Chemistry Damascus University, Syrian Arab Republic	hydrochloric acid as catalyst	Science		
علوم	Al-Raeei M.	Al-Raeei, M., Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic	The basic reproduction number of the new coronavirus pandemic with mortality for India, the Syrian Arab Republic, the United States, Yemen, China, France, Nigeria and Russia with different rate of cases	Clinical Epidemiology and Global Health	22133984	Q3
علوم	Alghdir J., Falah A., Hamo S.	Alghdir, J., Department of Chemistry, Faculty of Science, Damascus-University, Syrian Arab Republic; Falah, A., Department of Chemistry, Faculty of Science, Damascus-University, Syrian Arab Republic; Hamo, S., Department of Chemistry, Faculty of Science, Damascus-University, Syrian Arab Republic	Study the polymerization kinetics of polyaniline by uv-vis and hplc and determination of the thermodynamic functions using coats-redfern equation from tga curves	Research Journal of Pharmacy and Technology	9743618	Q3
علوم	Arabi M.I.E., daoude A.A., Mokrani L., Shoaib A., Jawhar M.	Arabi, M.I.E., Department of Molecular Biology and Biotechnology, AECS, P. O. Box 6091, Damascus, Syrian Arab Republic; daoude, A.A., Department of Molecular Biology and Biotechnology, AECS, P. O. Box 6091, Damascus, Syrian Arab Republic; Mokrani, L., Faculty of Science, Damascus University, P. O. Box 86, Damascus, Syrian Arab Republic; Shoaib, A., Department of Molecular Biology and Biotechnology, AECS, P. O. Box 6091, Damascus, Syrian Arab Republic; Jawhar, M., Department of Molecular Biology and Biotechnology, AECS, P. O.	Identification of AFLP markers associated with spot blotch resistance through single marker analysis in barley (Hordeum vulgare L.)	Cereal Research Communicatio ns	1333720	Q3

		Box 6091, Damascus, Syrian Arab Republic				
علوم	Al-jaghasi A., Abbady AQ., Al-Khatib S., Soukkarieh C.	Al-jaghasi, A., Dept. of Animal Biology, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic; Abbady, AQ., Dept. of Molecular Biology and Biotechnology, Atomic Energy Commission of Syria (AECS), Syrian Arab Republic, Faculty of Pharmacy, International University for Science and Technology, Damascus, Syrian Arab Republic; Al-Khatib, S., Dept. of Animal Biology, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic; Soukkarieh, C., Dept. of Animal Biology, Faculty of Sciences, Damascus University, Damascus University, Damascus, Syrian Arab Republic, Faculty of Pharmacy, Private University, Damascus, Syrian Arab Republic	Cloning, expression and purification of Leishmania major PSA-sfGFP fusion protein	Jordan Journal of Biological Sciences	19956673	Q3
علوم	Zidan M.D., Al-Ktaifani M.M., El- Daher M.S., Allahham A., Ghanem A., Sharif A.A.L.	Zidan, M.D., Atomic Energy Commission, P. O. Box	Synthesis, spectroscopic and nonlinear characterization of 1,1'- (Ethylene-1,2-diyl)dipyridinium dichlorodinitratocuprate(II)	Journal of Optoelectroni cs and Advanced Materials	14544164	Q3
علوم	Al-Mokhalelati K., Al-Bakri I., Al		Adsorption of methylene blue	Journal of	8943230	Q3

	Shibeh Al Wattar N.	Faculty of Science, University of Damascus,	onto sugarcane bagasse-based	Physical		
		Damascus, Syrian Arab Republic; Al-Bakri, I.,	adsorbent materials	Organic		
		Department of Chemistry, Faculty of Science,		Chemistry		
		University of Damascus, Damascus, Syrian Arab				
		Republic; Al Shibeh Al Wattar, N., Department of				
		Chemistry, Faculty of Science, University of				
		Damascus, Damascus, Syrian Arab Republic				
علوم	Alzarzouri F., Jabra R., Deri F.	Alzarzouri, F., Physics Department, Higher	Melt rheological behaviour and	Materials	16052730	Q3
		Institute for Applied Sciences and Technology	mechanical properties of	Physics and		
		(HIAST), Damascus, Syrian Arab Republic; Jabra, R.,	poly(lactic acid)/high density	Mechanics		
		Physics Department, Higher Institute for Applied	polyethylene blends			
		Sciences and Technology (HIAST), Damascus,				
		Syrian Arab Republic; Deri, F., Chemistry				
		Department, Laboratory of Materials Rheology,				
		Damascus University, Damascus, Syrian Arab				
		Republic				
علوم	Al-Hamdan A., Al-Falah A., Al-	Al-Hamdan, A., Damascus University, Damascus,	Synthesis, Characterization, and	Polymer	15600904	Q3
	Deri F., Al-Kheder M.	Syrian Arab Republic; Al-Falah, A., Damascus	Kinetic Study of Poly(2-formyl	Science -		
		University, Damascus, Syrian Arab Republic,	pyrrole)	Series B		
		Faculty of Pharmacy Arab International University,				
		Damascus, Syrian Arab Republic; Al-Deri, F.,				
		Damascus University, Damascus, Syrian Arab				
		Republic; Al-Kheder, M., MSC Department of				
		Chemistry—Al-Furat University, Deir Ezzor, Syrian				
		Arab Republic				
علوم	Lounis M., Al-Raeei M.	Lounis, M., Department of Agro-veterinary	Estimation of epidemiological	Eurasian	25872400	Q4
		Science, Faculty of Natural and Life Sciences,	indicators of COVID-19 in Algeria	Journal of		
		University of Ziane Achour, Djelfa, Algeria; Al-	with an SIRD model	Medicine and		
		Raeei, M., Damascus University, Faculty of		Oncology		
		Sciences, Damascus, Syrian Arab Republic				

Alhajali O., Ali-Nizam A.				21490120	Q4
		, , ,			
		-			
	Science, Damascus, Syrian Arab Republic	leaf extracts	· · ·		
			Section A:		
			Chemistry		
Al-Nhlaoui M., Nizam A.A.,	Al-Nhlaoui, M., Department of Plant Biology,	Evaluation of activity of Tannases	Arab Journal	0255982X	Q4
Daghestani M.	Faculty of Science, University of Damascus, Syrian	produced by isolated from Syrian	of Plant		
	Arab Republic; Nizam, A.A., Department of Plant	woody soils trichoderma	Protection		
	Biology, Faculty of Science, University of	citrinoviride and t.			
	Damascus, Syrian Arab Republic; Daghestani, M.,	brevicompactum on tannins			
	Department of Chemistry, Faculty of Science,	degradation			
	University of Damascus, Syrian Arab Republic				
Salman A., Soukkarieh C., Alzeer	Salman, A., Department of Toxicology, Faculty of	CYTOTOXIC EFFECT of SILVER	Bulletin of	11100052	Q4
S.	Pharmacy, Damascus University, Damascus, Syrian	NANOPARTICLES on COLORECTAL	Pharmaceutic		
	Arab Republic; Soukkarieh, C., Department of	ADENOCARCINOMA CELL LINE	al Sciences.		
	Biology, Faculty of Sciences, Damascus University,	استقصاء Caco-2 الممثل لخلا أ سرطان]	Assiut		
	Damascus, Syrian Arab Republic, Center for	الأثر السم لجس مات الفضة النانوة على			
	Epidemiological and Biological Studies of	[الخظ الخلوي القولون والمستق مِ البشري			
	Leishmania Parasites, Damascus University,				
	Damascus, Syrian Arab Republic; Alzeer, S.,				
	Department of Toxicology, Faculty of Pharmacy,				
	Damascus University, Damascus, Syrian Arab				
	Republic				
Ali R., Al-Atrsh F., Al-Mariri A.	Ali, R., Plant Biology Department, Faculty of	Create of a DNA fragments of	Gene Reports	24520144	Q4
	Sciences, Damascus University, Syrian Arab	Brucella melitensis by splicing			
	Republic; Al-Atrsh, F., Plant Biology Department,	overlap extension used in gateway			
	Faculty of Sciences, Damascus University, Syrian	recombination			
	Arab Republic; Al-Mariri, A., Department of				
	Molecular Biology and Biotechnology, Atomic				
	Salman A., Soukkarieh C., Alzeer S.	Science, Damascus, Syrian Arab Republic; Ali-Nizam, A., Damascus University, Faculty of Science, Damascus, Syrian Arab Republic Al-Nhlaoui M., Nizam A.A., Daghestani M. Al-Nhlaoui, M., Department of Plant Biology, Faculty of Science, University of Damascus, Syrian Arab Republic; Nizam, A.A., Department of Plant Biology, Faculty of Science, University of Damascus, Syrian Arab Republic; Daghestani, M., Department of Chemistry, Faculty of Science, University of Damascus, Syrian Arab Republic Salman A., Soukkarieh C., Alzeer S. Salman, A., Department of Toxicology, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic; Soukkarieh, C., Department of Biology, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic, Center for Epidemiological and Biological Studies of Leishmania Parasites, Damascus University, Damascus, Syrian Arab Republic; Alzeer, S., Department of Toxicology, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic; Alzeer, S., Department of Toxicology, Faculty of Pharmacy, Damascus University, Damascus University, Damascus University, Syrian Arab Republic; Al-Atrsh, F., Plant Biology Department, Faculty of Sciences, Damascus University, Syrian Arab Republic; Al-Atrsh, F., Plant Biology Department, Faculty of Sciences, Damascus University, Syrian Arab Republic; Al-Atrsh, F., Plant Biology Department, Faculty of Sciences, Damascus University, Syrian Arab Republic; Al-Atrsh, F., Plant Biology Department, Faculty of Sciences, Damascus University, Syrian Arab Republic; Al-Atrsh, F., Plant Biology Department, Faculty of Sciences, Damascus University, Syrian Arab Republic; Al-Atrsh, F., Plant Biology Department, Faculty of Sciences, Damascus University, Syrian Arab Republic; Al-Atrsh, F., Plant Biology Department, Faculty of Sciences, Damascus University, Syrian Arab Republic; Al-Atrsh, F., Plant Biology Department, Faculty of Sciences, Damascus University, Syrian Arab Republic; Al-Atrsh, F., Plant Biology Department of Sciences, Damascus University	Science, Damascus, Syrian Arab Republic; Ali- Nizam, A., Damascus University, Faculty of Science, Damascus, Syrian Arab Republic Al-Nhlaoui M., Nizam A.A., Daghestani M. Al-Nhlaoui, M., Department of Plant Biology, Faculty of Science, University of Damascus, Syrian Arab Republic; Nizam, A.A., Department of Plant Biology, Faculty of Science, University of Damascus, Syrian Arab Republic; Nizam, A.A., Department of Plant Biology, Faculty of Science, University of Damascus, Syrian Arab Republic; Daghestani, M., Department of Chemistry, Faculty of Science, University of Damascus, Syrian Arab Republic Salman A., Soukkarieh C., Alzeer S. Salman A., Department of Toxicology, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic; Soukkarieh, C., Department of Biology, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic, Center for Epidemiological and Biological Studies of Leishmania Parasites, Damascus University, Damascus, Syrian Arab Republic; Alzeer, S., Department of Toxicology, Faculty of Pharmacy, Damascus University, Damascus, Syrian Arab Republic Ali R., Al-Atrsh F., Al-Mariri A. Ali, R., Plant Biology Department, Faculty of Sciences, Damascus University, Syrian Arab Republic; Al-Adrsh, F., Plant Biology Department Faculty of Sciences, Damascus University, Syrian Arab Republic; Al-Mariri, A., Department of	Science, Damascus, Syrian Arab Republic; Ali- Nizam, A., Damascus University, Faculty of Science, Damascus, Syrian Arab Republic Ali-Nhlaoui, M., Nizam A.A., Damascus, Syrian Arab Republic Ali-Nhlaoui, M., Department of Plant Biology, Faculty of Science, University of Damascus, Syrian Arab Republic; Nizam, A.A., Department of Plant Biology, Faculty of Science, University of Damascus, Syrian Arab Republic; Objection Salman A., Soukkarieh C., Alzeer S. Salman A., Soukkarieh C., Alzeer S. Salman, A., Department of Toxicology, Faculty of Science, University, Damascus, Syrian Arab Republic; Objection Arab Republic; Soukkarieh, C., Department of Biology, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic; Al-Atrsh F., Al-Mariri A. Ali R., Al-Atrsh F., Al-Mariri A. Science, Damascus University, Syrian Arab Republic; Al-Mariri, A., Department of Sciences, Damascus University, Syrian Arab Republic; Al-Mariri, A., Department, Faculty of Sciences, Damascus University, Syrian Arab Republic; Al-Mariri, A., Department, Faculty of Sciences, Damascus University, Syrian Arab Republic; Al-Mariri, A., Department, Faculty of Sciences, Damascus University, Syrian Arab Republic; Al-Mariri, A., Department, Faculty of Sciences, Damascus University, Syrian Arab Republic; Al-Mariri, A., Department, Faculty of Sciences, Damascus University, Syrian Arab Republic; Al-Mariri, A., Department, Faculty of Sciences, Damascus University, Syrian Arab Republic; Al-Mariri, A., Department of Damascus University, Syrian Arab Republic; Al-Mariri, A., Department of Damascus University, Syrian Arab Republic; Al-Mariri, A., Department of Damascus University, Syrian Arab Republic; Al-Mariri, A., Department of Damascus University, Syrian Arab Republic; Al-Mariri, A., Department of Damascus University, Syrian Arab Republic; Al-Mariri, A., Department of Damascus University, Syrian Arab Republic Al-Mariri, A., Department of Damascus University, Syrian Arab Republic Al-Mariri, A., Department of Damascus University Syrian Arab Republi	Science, Damascus, Syrian Arab Republic; Ali- Nizam, A., Damascus University, Faculty of Science, Damascus, Syrian Arab Republic Al-Nhlaoui M., Nizam A.A., Daghestani M. Al-Nhlaoui, M., Department of Plant Biology, Faculty of Science, University of Damascus, Syrian Arab Republic; Nizam, A.A., Department of Plant Biology, Faculty of Science, University of Damascus, Syrian Arab Republic; Nizam, A.A., Department of Plant Biology, Faculty of Science, University of Damascus, Syrian Arab Republic; Oaghestani, M., Department of Chemistry, Faculty of Science, University of Damascus, Syrian Arab Republic Salman A., Soukkarieh C., Alzeer S. Salman A., Soukkarieh C., Alzeer S. Salman A., Department of Toxicology, Faculty of Science, University of Damascus, Syrian Arab Republic; Oaghestani, M., Department of Toxicology, Faculty of Science, University, Damascus, Syrian Arab Republic Arab Republic; Soukkarieh, C., Department of Biology, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic, Calebsatin Arab Republic; Nerversity, Damascus, Syrian Arab Republic; Oaghestani, M., Department of Toxicology, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic Ali R., Al-Atrsh F., Al-Mariri A. Ali, R., Plant Biology Department, Faculty of Sciences, Damascus University, Syrian Arab Republic; Al-Atrsh, F., Plant Biology Department, Faculty of Sciences, Damascus University, Syrian Arab Republic; Al-Mariri, A., Department of Officendal Arab Republic; Al-Mariri, A., Department of Officendal Arab Republic; Al-Mariri, A., Department of Officendal Arab Republic; Al-Mariri, A., Department of Officendal Aliantica and pinus canaries and produced

		Energy Commission of Syria, Syrian Arab Republic				
علوم	Ghazal R.M., Jafar S., Alhamad M.M.	Ghazal, R.M., Damascus University, Syrian Arab Republic; Jafar, S., Damascus University, Syrian Arab Republic; Alhamad, M.M., Damascus University, Syrian Arab Republic	Modeling of two-level checkpointing with silent and fail- stop errors in grid computing systems	International Journal of Grid and High Performance Computing	19380259	Q4
علوم	Al-Hamdan A., Al-Falah A., Ai- Deri F.	Al-Hamdan, A., Department of Chemistry, Damascus University, Damascus, Syrian Arab Republic; Al-Falah, A., Department of Chemistry, Damascus University, Damascus, Syrian Arab Republic, Faculty of Pharmacy, Arab International University (AIU), Damascus, Syrian Arab Republic; Ai-Deri, F., Department of Chemistry, Damascus University, Damascus, Syrian Arab Republic	Fabrication and study thin films from pfpy by anchoration	International Journal of Thin Film Science and Technology	20909519	Q4
علوم	Baydhon Y.A., Kamal S.R., Sabbag G.M.	Baydhon, Y.A., Department of Physics, College of Science, University of Damascus, Damascus, Syrian Arab Republic; Kamal, S.R., Department of Physics, College of Science, University of Damascus, Damascus, Syrian Arab Republic; Sabbag, G.M., Department of Physics, College of Science, University of Damascus, Damascus, Syrian Arab Republic	Structural characteristics of nickel oxide-doped tellurium oxide thin films prepared by pulsed-laser deposition	Iraqi Journal of Applied Physics	18132065	Q4
علوم	Qamar F., Nahili M.	Qamar, F., Physics Department, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic; Nahili, M., Physics Department, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic	Fullerite nano-materials as a moderator in neutron irradiators with radium sources: Feasibility and advantages	Jordan Journal of Physics	19947607	Q4
علوم	Hakmi H.	Hakmi, H., Department of Mathematics, Faculty of Science, Damascus University, Damascus, Syrian	P –regular and p –local rings	Journal of Algebra and	23453931	Q4

		Arab Republic		Related Topics		
علوم	Alghdir J., Falah A.	Alghdir, J., Department of Chemistry, Damascus University, Damascus, Syrian Arab Republic; Falah, A., Department of Chemistry, Damascus University, Damascus, Syrian Arab Republic, Faculty of Pharmacy, Arab International University (AIU), Syrian Arab Republic	Preparation of Poly(aniline-co- phenol) and study its properties and its polymerization kinetics using two methods: UV-Vis and HPLC	Journal of the Chemical Society of Pakistan	2535106	Q4
علوم	Al Bizreh Y.W., Almostafa R., Al- Joubbeh M.	Al Bizreh, Y.W., Department of Chemistry, Faculty of Sciences, Damascus University, Syrian Arab Republic; Almostafa, R., Department of General and Analytical Chemistry, International University for Science and Technology, Syrian Arab Republic; Al-Joubbeh, M., Syrian Private University, Syrian Arab Republic	MODIFIED TEA LEAVES RESIDUAL for NICOTINE ADSORPTION	Malaysian Journal of Science	13943065	Q4
علوم	Shahin A., Bachir W., El-Daher M.S.	Shahin, A., Biomedical Photonics Laboratory, Higher Institute for Laser Research and Applications, Damascus University, Damascus, Syrian Arab Republic, Physiology Department, Veterinary Faculty, Hama University, Hama, Syrian Arab Republic; Bachir, W., Biomedical Photonics Laboratory, Higher Institute for Laser Research and Applications, Damascus University, Damascus, Syrian Arab Republic, Faculty of Informatics Engineering, Al-Sham Private University, Damascus, Syrian Arab Republic; El-Daher, M.S., Biomedical Photonics Laboratory, Higher Institute for Laser Research and Applications, Damascus University, Damascus, Syrian Arab Republic, Arab International University, Damascus, Syrian Arab	Optical investigation of bovine grey and white matters in visible and near-infrared ranges	Polish Journal of Medical Physics and Engineering	14254689	Q4

		Republic				
علوم	Al-Raeei M., El-Daher M.S., Solieva O.	Al-Raeei, M., Physics department, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic; El-Daher, M.S., Higher Institute of Laser applications and researches, Damascus University, Damascus, Syrian Arab Republic; Solieva, O., National University of Uzbekistan, Tashkent, Uzbekistan	vaccination for COVID-19 in case	Epidemiologic Methods	21949263	Q1
علوم	Bakro M., Al-Kamha R., Kanafani Q.	Bakro, M., Department of Mathematics, Faculty of Sciences, Damascus University, Syrian Arab Republic; Al-Kamha, R., Department of Mathematics, Faculty of Sciences, Damascus University, Syrian Arab Republic; Kanafani, Q., Faculty of Mechanical and Electrical Engineering, Damascus University, Syrian Arab Republic	their Implementation by MATLAB	Neutrosophic Sets and Systems	23316055	Q3
علوم الصحية	Sadeghijam M., Talebian S., Mohsen S., Akbari M., Pourbakht A.	Sadeghijam, M., Department of Audiology, School of Rehabilitation Sciences, Iran University of Medical Sciences, Tehran, Iran; Talebian, S., Motor Control Laboratory, School of Rehabilitation, Tehran University of Medical Sciences, Tehran, Iran; Mohsen, S., Department of Otolaryngology, Faculty of Medicine, Department of Audiology, Faculty of Health Sciences, Damascus University, Damascus, Syrian Arab Republic; Akbari, M., Department of Audiology, School of Rehabilitation Sciences, Iran University of Medical Sciences, Tehran, Iran; Pourbakht, A., Department of Audiology, School of Rehabilitation Sciences, Iran University of Medical Sciences, Iran University of Medical Sciences, Iran University of Medical Sciences, Iran University of Medical Sciences, Tehran, Iran	Shannon entropy measures for EEG signals in tinnitus	Neuroscience Letters	3043940	Q2

م. عالي البحوث الليزر	Altayeb W., Hamadah O., Alhaffar B.A., Abdullah A., Romanos G.	Altayeb, W., Department of Periodontology, Tamim Dental Polyclinic, P.O. Box 13876, Alwaab Street, Doha, Qatar; Hamadah, O., Department of Oral Medicine, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Alhaffar, B.A., Department of Oral Periodontology, Faculty of Dental Medicine, Damascus University, Damascus, Syrian Arab Republic; Abdullah, A., Graduate School, Abertay University, Dundee, United Kingdom; Romanos, G., Department of Periodontology, School of Dental Medicine, Stony Brook University, Stony Brook, NY, United States	Gingival depigmentation with diode and Er,Cr:YSGG laser: evaluating re-pigmentation rate and patient perceptions	Clinical Oral Investigations	14326981	Q1
م. عالي لبحوث الليزر	Al-Raeei M., El-Daher M.S., Solieva O.	Al-Raeei, M., Physics department, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic; El-Daher, M.S., Higher Institute of Laser applications and researches, Damascus University, Damascus, Syrian Arab Republic; Solieva, O., National University of Uzbekistan, Tashkent, Uzbekistan	Applying SEIR model without vaccination for COVID-19 in case of the United States, Russia, the United Kingdom, Brazil, France, and India	Epidemiologic Methods	21949263	Q1
م. عالي البحوث الليزر	Al-Raeei M., El-Daher M.S.	Al-Raeei, M., Physics Department, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic; El-Daher, M.S., Faculty of Informatics and Communications, Arab International University, Daraa, Syrian Arab Republic, Higher Institute of Laser Applications and Researches, Damascus University, Damascus, Syrian Arab Republic	Temperature dependence of the specific volume of Lennard-Jones potential and applying in case of polymers and other materials	Polymer Bulletin	1700839	Q2
م. عالي لبحوث	Zidan M.D., Arfan A., EL-Daher M.S., Allahham A., Ghanem A.,	Zidan, M.D., Department of Physics, AEC, P. O. Box, Damascus, 6091, Syrian Arab Republic; Arfan,	Thermal lens study of the 8- hydroxyquinolin-1-ium 4-	Optical Materials	9253467	Q2

الليزر	Naima D.	A., Department of Chemistry, AEC, P. O. Box,	aminobenzenesulfonate			
		Damascus, 6091, Syrian Arab Republic; EL-Daher,				
		M.S., Higher Institute for Laser Research and				
		Applications, Damascus University, Syrian Arab				
		Republic; Allahham, A., Department of Physics,				
		AEC, P. O. Box, Damascus, 6091, Syrian Arab				
		Republic; Ghanem, A., Higher Institute for Laser				
		Research and Applications, Damascus University,				
		Syrian Arab Republic; Naima, D., Department of				
		Chemistry, AEC, P. O. Box, Damascus, 6091, Syrian				
		Arab Republic				
م. عالي	Ghanem A., Zidan M.D., EL-	Ghanem, A., Higher Institute for Laser Research	Investigation of the optical	Iranian	10286276	Q2
لبحوث	Daher M.S.	and Applications, Damascus University, Damascus,	nonlinear properties of	Journal of		
الليزر		Syrian Arab Republic; Zidan, M.D., Department of	chlorophyll B using z-scan	Science and		
		Physics, Atomic Energy Commission, P. O. Box	technique	Technology,		
		6091, Damascus, Syrian Arab Republic; EL-Daher,		Transaction A:		
		M.S., Higher Institute for Laser Research and		Science		
		Applications, Damascus University, Damascus,				
		Syrian Arab Republic				
م. عالي	Bachir W., Hamadah O.	Bachir, W., Biomedical Photonics Laboratory,	Second derivative diffuse	OSA	25787519	Q2
لبحوث		Higher Institute for Laser Research and	reflectance spectroscopy for	Continuum		
الليزر		Applications, Damascus University, Damascus,	estimating tissue hypoxia			
		Syrian Arab Republic, Faculty of Informatics				
		Engineering, Al-Sham Private University,				
		Damascus, Syrian Arab Republic; Hamadah, O.,				
		Department of Oral Medicine, Faculty of Dental				
		Medicine, Damascus University, Damascus, Syrian				
		Arab Republic, Higher Institute for Laser Research				
		and Applications, Damascus University, Damascus,				
		Syrian Arab Republic				

م. عالي لبحوث الليزر	Zidan M.D., Arfan A., EL-Daher M.S., Allahham A., Ghanem A., Alsous M.B.	Zidan, M.D., Department of Physics, Atomic Energy Commission, P. O. Box 6091, Damascus, Syrian Arab Republic; Arfan, A., Department of Chemistry, Atomic Energy Commission, P. O. Box 6091, Damascus, Syrian Arab Republic; EL-Daher, M.S., Higher Institute for Laser Research and Applications, Damascus University, Syrian Arab Republic; Allahham, A., Department of Physics, Atomic Energy Commission, P. O. Box 6091, Damascus, Syrian Arab Republic; Ghanem, A., Higher Institute for Laser Research and Applications, Damascus University, Syrian Arab Republic; Alsous, M.B., Department of Physics, Atomic Energy Commission, P. O. Box 6091, Damascus, Syrian Arab Republic	patterns of 8-hydroxyquinolin-1-	Optik	304026	Q3
م. عالي لبحوث الليزر	Zidan M.D., Al-Ktaifani M.M., EL-Daher M.S., Allahham A., Ghanem A.	Zidan, M.D., Department of Physics, Atomic Energy Commission, P. O. Box 6091, Damascus, Syrian Arab Republic; Al-Ktaifani, M.M., Department of Radioisotopes, Atomic Energy Commission, P. O. Box 6091, Damascus, Syrian Arab Republic; EL-Daher, M.S., Higher Institute for Laser Research and Applications, Damascus University, Damascus, Syrian Arab Republic; Allahham, A., Department of Physics, Atomic Energy Commission, P. O. Box 6091, Damascus, Syrian Arab Republic; Ghanem, A., Higher Institute for Laser Research and Applications, Damascus University, Damascus, Syrian Arab Republic	Thermal lens study of the Tris(2,2'-bipyridyl)iron(II) tetrafluoroborate	Optoelectroni cs Letters	16731905	Q4
م. عالي لبحوث	Shahin A., Bachir W., El-Daher M.S.	Shahin, A., Biomedical Photonics Laboratory, Higher Institute for Laser Research and	Optical properties in the visible range of two different India ink	EPJ Applied Physics	12860042	Q4

الليزر		Applications, Damascus University, Damascus, Syrian Arab Republic; Bachir, W., Biomedical Photonics Laboratory, Higher Institute for Laser Research and Applications, Damascus University, Damascus, Syrian Arab Republic, Faculty of Informatics Engineering, Al-Sham Private University, Damascus, Syrian Arab Republic; El-Daher, M.S., Biomedical Photonics Laboratory,	used as biological phantoms			
		Higher Institute for Laser Research and Applications, Damascus University, Damascus, Syrian Arab Republic, Faculty of Informatics and Communications, Arab International University, Daraa, Syrian Arab Republic				
م. عالي لبحوث الليزر	Qamar F.	Qamar, F., Physics Department, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic	Mid IR Holmium, Praseodymium - doped Fluoride Fiber Laser pulse operation	Jordan Journal of Physics	19947607	Q4
م. عالي لبحوث الليزر	Qamar F.Z.	Qamar, F.Z., Physics Department, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic	Fundamental and harmonic self mode-locking in mid IR heavily doped fiber lasers	Jordan Journal of Physics	19947607	Q4
م. عالي لبحوث الليزر	Qamar F.Z.	Qamar, F.Z., Physics Department, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic	Passively Q - Switched linear cavity IR fibre laser via nonlinear polarization rotation	Jordan Journal of Physics	19947607	Q4
م. عالي البحوث الليزر	Qamar F., Nahili M.	Qamar, F., Physics Department, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic; Nahili, M., Physics Department, Faculty of Sciences, Damascus University, Damascus, Syrian Arab Republic	Fullerite nano-materials as a moderator in neutron irradiators with radium sources: Feasibility and advantages	Jordan Journal of Physics	19947607	Q4
م. عالي للبحوث الزلزالية	Al-Helwani A., Abdul-wahed M.K., Alfach M.T.	Al-Helwani, A., Higher Institute of Earthquake Studies and Research, Damascus University, Damascus, Syrian Arab Republic; Abdul-wahed,	Dynamic behavior assessment of public buildings in Syria using non-linear time-history analysis and	Asian Journal of Civil Engineering	15630854	Q3

				1		ı .
		M.K., Department of Geology, Atomic Energy	ambient noise measurements: a			
		Commission of Syria, Damascus, Syrian Arab	case study			
		Republic; Alfach, M.T., Department of Civil				
		Engineering, School of Mathematics, Computer				
		Science and Engineering, City, University of				
		London, London, United Kingdom				
م. عالي	Nakrash M.F., Alshukur M., Al-	Nakrash, M.F., Department of Seismic Structural	Modelling the effect of	Asian Journal	15630854	Q3
للبحوث	Homsi K.	Engineering, Higher Institute of Earthquake	distribution of locations of X-	of Civil		
الزلزالية		Studies and Research, Damascus University,	added damping and stiffness steel	Engineering		
		Damascus, Syrian Arab Republic, Department of	dampers in reinforced concrete			
		Structural Engineering, Faculty of Civil	buildings			
		Engineering, Aljazeera Private University,				
		Damascus, Syrian Arab Republic; Alshukur, M.,				
		Faculty of Mechanical and Electrical Engineering,				
		Damascus University, Damascus, Syrian Arab				
		Republic; Al-Homsi, K., Department of Seismic				
		Structural Engineering, Higher Institute of				
		Earthquake Studies and Research, Damascus				
		University, Damascus, Syrian Arab Republic				
م. عالي	Talal Alfach M., Al Helwani A.	Talal Alfach, M., Faculty of Science and	Seismic interactions between	Geomechanics	17486025	Q3
للبحوث		Engineering, School of Architecture and Built	adjacent and crossing bridges on	and		
الزلزالية		Environment, University of Wolverhampton,	deep foundations in nonlinear soil	Geoengineeri		
		Wolverhampton, United Kingdom; Al Helwani, A.,	·	ng		
		Department of Seismic Structural Engineering /				
		Damascus, Higher Institute of Earthquake Studies				
		and Research (HIESR) Damascus University, Syrian				
		Arab Republic				
م. عالي	Aljuneidi A., Hasan H.T.	·	Impact of approximate	Annals of		Q4
للبحوث	,		implementation manner in	Geophysics		
الزلزالية			Klobuchar model	, ,		
L		I		1	l	l

معلوماتية	Hessam G., Saba G., Iyad Alkhayat M.	Hessam, G., Department of Systems and Computer Networks, Faculty of Information Technology Engineering, Damascus University, Syrian Arab Republic; Saba, G., Informatics Engineering, Higher Institute for Applied Sciences and Technology, Syrian Arab Republic; Iyad Alkhayat, M., Department of Systems and Computer Networks, Faculty of Information Technology Engineering, Damascus University, Syrian Arab Republic	A new approach for detecting violation of data plane integrity in Software Defined Networks	Journal of Computer Security	0926227X	Q3
معلوماتية	Karraz G.	Karraz, G., Faculty of Informatics Engineering, Al- Sham Private University, Damascus, Syrian Arab Republic, Faculty of Information Technology, Damascus University, Damascus, Syrian Arab Republic	Effect of Adaptive Line Enhancement Filters on Noise Cancellation in ECG Signals	Serbian Journal of Electrical Engineering	14514869	Q4
همك	Saleh A.M., Hamoud T.	Saleh, A.M., Damascus University, Damascus, Syrian Arab Republic, Syrian Private University, Damascus, Syrian Arab Republic; Hamoud, T., Damascus University, Damascus, Syrian Arab Republic	Analysis and best parameters selection for person recognition based on gait model using CNN algorithm and image augmentation	Journal of Big Data	21961115	Q1
همك	Bouchaâla K., Ghanameh M.F., Faqir M., Mada M., Essadiqi E.	Bouchaâla, K., Université International de Rabat, AERO School of Engineering, LERMA Lab, Rocade Rabat-Salé, Sala el Jadida, 11 100, Morocco, Université Mohamad V, Ecole Mohammadia d'Ingénieurs, ITACS Lab, Agdal-Rabat, Morocco; Ghanameh, M.F., Université International de Rabat, AERO School of Engineering, LERMA Lab, Rocade Rabat-Salé, Sala el Jadida, 11 100, Morocco, Department of Mechanical Conception, Faculty of Mechanical and Electrical Engineering,	Numerical investigation of the effect of punch corner radius and die shoulder radius on the flange earrings for AA1050 and AA1100 aluminum alloys in cylindrical deep drawing process	Heliyon	24058440	Q1

		Damascus University, Damascus, Syrian Arab Republic; Faqir, M., Université International de Rabat, AERO School of Engineering, LERMA Lab, Rocade Rabat-Salé, Sala el Jadida, 11 100, Morocco; Mada, M., Université Mohamad V, Ecole Mohammadia d'Ingénieurs, ITACS Lab, Agdal- Rabat, Morocco; Essadiqi, E., Université International de Rabat, AERO School of Engineering, LERMA Lab, Rocade Rabat-Salé, Sala el Jadida, 11 100, Morocco				
همك	Al Issa S., Kar I.	Al Issa, S., Department of Electronics and Electrical Engineering, Indian Institute of Technology Guwahati, Assam, India, Department of Computer Engineering and Automation, Damascus University, Damascus, Syrian Arab Republic; Kar, I., Department of Electronics and Electrical Engineering, Indian Institute of Technology Guwahati, Assam, India	Design and implementation of event-triggered adaptive controller for commercial mobile robots subject to input delays and limited communications	Control Engineering Practice	9670661	Q1
همك	Achhab T.A., Abboud F., Assalem A.	Achhab, T.A., Department of Communication, Damascus University, Damascus, Syrian Arab Republic; Abboud, F., Department of Communication, Damascus University, Damascus, Syrian Arab Republic; Assalem, A., Department of Communication, Al-Baath University, Homs, Syrian Arab Republic	A Robust Self-Optimization Algorithm Based on Idiosyncratic Adaptation of Handover Parameters for Mobility Management in LTE-A Heterogeneous Networks	IEEE Access	21693536	Q1
همك	Alsakati A.A., Vaithilingam C.A., Alnasseir J., Jagadeeshwaran A.	Alsakati, A.A., High Impact Research Laboratory, Faculty of Innovation and Technology, School of Computer Science and Engineering, Taylor's University at Lakeside, Subang Jaya, 47500, Malaysia; Vaithilingam, C.A., High Impact Research	Simplex search method driven design for transient stability enhancement in wind energy integrated power system using multi-band PSS4C	IEEE Access	21693536	Q1

		Laboratory, Faculty of Innovation and Technology, School of Computer Science and Engineering, Taylor's University at Lakeside, Subang Jaya, 47500, Malaysia; Alnasseir, J., Electric Power Engineering Department, Faculty of Mechanical and Electrical Engineering, Damascus University, Damascus, Syrian Arab Republic; Jagadeeshwaran, A., Department of Electrical and Electronics Engineering, Sona College of Technology, Salem, 636005, India				
همك	Zaarour B., Zhu L., Huang C., Jin X., Alghafari H., Fang J., Lin T.	Zaarour, B., Engineering Research Center of Technical Textiles, Ministry of Education, College of Textiles, Donghua University, Shanghai, China, Textile Industries Mechanical Engineering and Techniques Department, Faculty of Mechanical and Electrical Engineering, Damascus University, Damascus, Syrian Arab Republic; Zhu, L., Engineering Research Center of Technical Textiles, Ministry of Education, College of Textiles, Donghua University, Shanghai, China; Huang, C., Engineering Research Center of Technical Textiles, Ministry of Education, College of Textiles, Donghua University, Shanghai, China; Jin, X., Engineering Research Center of Technical Textiles, Ministry of Education, College of Textiles, Ministry of Education, College of Textiles, Donghua University, Shanghai, China; Alghafari, H., School of Electrical and Computer Engineering, University of Tehran, Tehran, Iran; Fang, J., Deakin University, Faculty of Science Engineering and Built Environment, Geelong, VIC, Australia; Lin, T.,	and nanowires for energy	Journal of Industrial Textiles	15280837	Q2

		Deakin University, Faculty of Science Engineering and Built Environment, Geelong, VIC, Australia				
همك	Al Issa S., Kar I.	Al Issa, S., Department of Electronics and Electrical Engineering, IIT Guwahati, Guwahati, Assam 781039, India, Department of Computer Engineering and Automation, Damascus University, Damascus, Syrian Arab Republic; Kar, I., Department of Electronics and Electrical Engineering, IIT Guwahati, Guwahati, Assam 781039, India	Event-triggered adaptive control of uncertain non-linear systems under input delay and limited resources	International Journal of Dynamics and Control	2195268X	Q2
همك	Zaarour B., Zhu L., Jin X.	Zaarour, B., Textile Industries Mechanical Engineering and Techniques Department, Faculty of Mechanical and Electrical Engineering, Damascus University, Damascus, Syrian Arab Republic, Engineering Research Center of Technical Textiles, Ministry of Education, College of Textiles, Donghua University, Songjiang, Shanghai, China; Zhu, L., Engineering Research Center of Technical Textiles, Ministry of Education, College of Textiles, Donghua University, Songjiang, Shanghai, China; Jin, X., Engineering Research Center of Technical Textiles, Ministry of Education, College of Textiles, Donghua University, Songjiang, Shanghai, China	Direct fabrication of electrospun branched nanofibers with tiny diameters for oil absorption	Journal of Dispersion Science and Technology	1932691	Q2
هم <u>ك</u>	Abbas M., Al Issa S., Dwivedy S.K.	Abbas, M., Mechanical Engineering Department, Indian Institute of Technology Guwahati, Guwahati, 781039, India, Department of Design and Production, Al-Baath University, Homs, Syrian Arab Republic; Al Issa, S., Electronics and Electrical Engineering Department, Indian Institute of	Event-Triggered Adaptive Hybrid Position-Force Control for Robot- Assisted Ultrasonic Examination System	Journal of Intelligent and Robotic Systems: Theory and Applications	9210296	Q2

		Technology Guwahati, Guwahati, 781039, India,				
		Department of Computer Engineering and				
		Automation, Damascus University, Damascus,				
		Syrian Arab Republic; Dwivedy, S.K., Mechanical				
		Engineering Department, Indian Institute of				
		Technology Guwahati, Guwahati, 781039, India				
همك	Ivanova T., Korshunov A.,	Ivanova, T., Federal State Budgetary Institution of	Research of the Lost Circulation	Acta	13351788	Q2
	Koretskiy V., Abo Issa N.	Science "Udmurt Federal Research Center of the	Curing	Montanistica		
		Ural Branch of the Russian Academy of Sciences ",		Slovaca		
		Institute of Mechanics, T. Baramzinoy str., 34,				
		Izhevsk, 426000, Russian Federation; Korshunov,				
		A., Federal State Budgetary Institution of Science				
		"Udmurt Federal Research Center of the Ural				
		Branch of the Russian Academy of Sciences ",				
		Institute of Mechanics, T. Baramzinoy str., 34,				
		Izhevsk, 426000, Russian Federation; Koretskiy, V.,				
		Kalashnikov Izhevsk State Technical University,				
		Udmurt Republic, Izhevsk, Russian Federation;				
		Abo Issa, N., Damascus University, Faculty of				
		Mechanical and Electrical Engineering, P.O.Box 86,				
		Damascus, Syrian Arab Republic				
همك	Zaarour B.	Zaarour, B., Textile Industries Mechanical	Enhanced piezoelectricity of PVDF	Materials	20531591	Q2
		Engineering and Techniques Department, Faculty	nanofibers via a plasticizer	Research		
		of Mechanical and Electrical Engineering,	treatment for energy harvesting	Express		
		Damascus University, Damascus, Syrian Arab				
		Republic, Syrian International Academy,				
		Damascus, Syrian Arab Republic				
همك	Baghous J.	Baghous, J., Faculty of Engineering, Damascus	5G system throughput	Infocommunic	20612079	Q3
		University, Syrian Arab Republic	performance evaluation using	ations Journal		
			massive-MIMO technology with			

			cluster delay line channel model and non-line of sight scenarios			
همك	Bakro M., Al-Kamha R., Kanafani Q.	Bakro, M., Department of Mathematics, Faculty of Sciences, Damascus University, Syrian Arab Republic; Al-Kamha, R., Department of Mathematics, Faculty of Sciences, Damascus University, Syrian Arab Republic; Kanafani, Q., Faculty of Mechanical and Electrical Engineering, Damascus University, Syrian Arab Republic	Neutrosophication Functions and their Implementation by MATLAB Program	Neutrosophic Sets and Systems	23316055	Q3
همك			Bandwidth Improvement of Bowtie Antenna for GPR Applications Using Antipodal Technique, Corner Bending, and Triangular Slot Modifications.	Progress In Elec Research M	tromagnetics	Q3
همك	Alshukur M., Fotheringham A.	Alshukur, M., School of Textiles and Design, Heriot-Watt University, Galashiels, United Kingdom, Department of Mechanical Engineering of Textile Industries and their Technologies, Faculty of Mechanical and Electrical Engineering, Damascus University, Damascus, Syrian Arab Republic; Fotheringham, A., School of Textiles and Design, Heriot-Watt University, Galashiels, United Kingdom	Structural Ratio of Multi-thread Fancy Yarn: Interaction Effect of Both the Number of Wraps and the Overfeed Ratio on Fancy Bouclé Yarn Structure	Journal of Natural Fibers	15440478	Q4
همك	Hussain R., Marmar Z.	Hussain, R., Damascus University-Biomedical Engineering Department, Damascus University, Syrian Arab Republic; Marmar, Z., Damascus University-Biomedical Engineering Department, Damascus University, Syrian Arab Republic	Gait dataset of 14 Syrian above- knee amputees and 20 healthy subjects	Data in Brief	23523409	Q4
همك	Colonius F., Hasan A ., Lamouki G.R.R.	Colonius, F., Institute of Mathematics, University of Augsburg, Augsburg, Germany; Hasan, A.,	Controllability near a homoclinic bifurcation	Systems and Control	1676911	Q1

					1	
		School of Mathematics, Statistics, and Computer		Letters		
		Science, College of Science, University of Tehran,				
		Iran, Faculty of Mechanical and Electrical				
		Engineering, Damascus University, Syrian Arab				
		Republic; Lamouki, G.R.R., School of Mathematics,				
		Statistics, and Computer Science, College of				
		Science, University of Tehran, Iran				
همك	Alassod A., Abedalwafa M.A., Xu	Alassod, A., Textile Industries Mechanical	Evaluation of polypropylene melt	Environmental	9593330	Q3
	G.	Engineering and Techniques Department, Faculty	blown nonwoven as the	Technology		
		of Mechanical and Electrical Engineering,	interceptor for oil	(United		
		Damascus University, Damascus, Syrian Arab	·	Kingdom)		
		Republic, College of Textiles, Donghua University,				
		Shanghai, China; Abedalwafa, M.A., College of				
		Textiles, Donghua University, Shanghai, China; Xu,				
		G., College of Textiles, Donghua University,				
		Shanghai, China				
همك	Nakrash M.F., Alshukur M., Al-	Nakrash, M.F., Department of Seismic Structural	Modelling the effect of	Asian Journal	15630854	Q3
	Homsi K.	Engineering, Higher Institute of Earthquake	distribution of locations of X-	of Civil		
		Studies and Research, Damascus University,	added damping and stiffness steel	Engineering		
		Damascus, Syrian Arab Republic, Department of	. •			
		Structural Engineering, Faculty of Civil	buildings			
		Engineering, Aljazeera Private University,	G			
		Damascus, Syrian Arab Republic; Alshukur, M.,				
		Faculty of Mechanical and Electrical Engineering,				
		Damascus University, Damascus, Syrian Arab				
		Republic; Al-Homsi, K., Department of Seismic				
		Structural Engineering, Higher Institute of				
		Earthquake Studies and Research, Damascus				
		University, Damascus, Syrian Arab Republic				

همك	Alkhateeb W.J.	Alkhateeb, W.J., Department of Mechanical	Response surface optimization of	International	9556222	Q3
		Engineering of Textile Industries and their		Journal of		
		Technologies, Faculty of Mechanical and Electrical		Clothing		
		Engineering, Damascus University, Damascus,	_	Science and		
		Syrian Arab Republic		Technology		
همك	Alshukur M., Macintyre L.	Alshukur, M., School of Textiles and Design,	Engineering the Structure of	Journal of The	22502483	Q3
		Heriot-Watt University, Netherdale Road,	Multi-thread Fancy Bouclé Yarn:	Institution of		
		Galashiels, TD1 3HF, United Kingdom, Department	Individual Effects of the Number	Engineers		
		of Mechanical Engineering of Textiles Industries	of Wraps and the Overfeed Ratio	(India): Series		
		and Their Technologies, Faculty of Mechanical and		E		
		Electrical Engineering, Damascus University,				
		Damascus, Syrian Arab Republic; Macintyre, L.,				
		School of Textiles and Design, Heriot-Watt				
		University, Netherdale Road, Galashiels, TD1 3HF,				
		United Kingdom				
	Yousef I., Morozov V.P., El Kadi	Yousef, I., Institute of Geology and Petroleum	Tectonic and erosion features, and	Geodynamics	2078502X	Q3
	M., Alaa A.	Technologies, Kazan Federal University, 4-5	their influence on zonal	and		
		Kremlyovskaya St, Kazan, 420008, Russian	distribution of the upper triassic	Tectonophysic		
		Federation; Morozov, V.P., Institute of Geology	and the lower cretaceous	S		
		and Petroleum Technologies, Kazan Federal	sediments in the Euphrates			
		University, 4-5 Kremlyovskaya St, Kazan, 420008,	graben area, Syria			
		Russian Federation; El Kadi, M., Damascus				
		University, Syrian Arab Republic; Alaa, A.,				
		Damascus University, Syrian Arab Republic				