Reference Citation Analysis

Data	2023-07-14 05:12
RCA ID	00001296
URL	https://www.referencecitationanalysis.com/00001296
Email Address	doctortxr@126.com
Total Journal(s)	1578
Total Articles	5826
Total Citations in RCA	69782
Article Influence Index	14.522 (mean)
Institution URL	https://www.med.stu.edu.cn/
Institution	Xue-Rui Tan, MD, President, Professor, Office, Shantou University Medical College, No. 22 Xinling Road, Shantou 515041, Guangdong Province, China
Searched Name	2022, SCIE, Shantou University Medical College
Indexing	SCIE (883), RCA (842), PubMed (834), Open (574)
SCIE	491
RCA	467
PubMed	472
Open	346
ESCI	0
Total Count	491 (First Author)
Data Source	Reference Citation Analysis
RCA URL	https://www.referencecitationanalysis.com/
Copyright ©	2023 Baishideng Publishing Group Inc. All rights reserved. 7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA
Notes	Impact Index Per Article: Times cited ÷ Number of years; N/A: Not available; JCR: Journal Citation Reports; Journal Citation Reports (Copyright © Clarivate).

Number	Author(s)	Article Title	Journal Title	Year	Article Type	Language Publi	shed First Author	First Author's Affiliations	Correspondin Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publ	lisher	Indexing / Abstracting		Impact Category Index	Times	Peer- Reviewed		Indexed Comments
									TAULIO I							Factor Quartile			Journal	Access	
1	Yuying Sui, Liangzhen Xie, Dongmei Meng, Yunjun Ruan, Linxi Huang, Zheng Zhong	properties of green synthesised iron nanoparticles from <i>Calendula</i>	a NANOSCIENCE	2022;17(1):126-137	research- article	English 2022-1	2-31 Yuying Sui	Intensive Care Unit, The First Affiliated Hospital of Shantou University Medical College, Shantou, China	Linxi Huang	Department of Traditional Chinese Medicine, Nanfang Hospital of Southern Medical University, Guangzhou, China Intensive Care Unit, The First Affiliated Hospital of Shantou University Medical College, Shantou, China	Intensive Care Unit, The First				SCIE; DOAJ	2.800 Q2	2.0 Chemistry, Multidisciplinary; Physics, Applied; Materials Science, Multidisciplinary; Nanoscience & Nanotechnology		Yes	Yes https://dx.doi.org/10.1080/ N/A 17458080.2021.2003339	2023-02- This journal was not indexed by PubMed, and this article does not have a PMID.
2	Pengxiang Ying, Zhijun	6-Gingerol Alleviates Ferroptosis and Inflammation of Diabetic Cardiomyopathy via the Nrf2/ HO-1 Pathway.	S OXIDATIVE MEDICINE AN CELLULAR LONGEVITY	ND 2022;2022:3027514	research- article	English 2022-1	2-31 Shenglin Wu	Institute of Clinical Electrocardiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China	Jinxiu Zhu	Institute of Clinical Electrocardiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Longgang Maternity and Child Institute of Shantou University Medica College, Shenzhen 518100, Guangdong, China	Guangzhou, China Guihai Wu Institute of Clinical Electrocardiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Zuoqi Hu Institute of Clinical Electrocardiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Pengxiang Ying Institute of Clinical Electrocardiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Zhijun Bao Institute of Clinical Electrocardiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Zipeng Ding Institute of Clinical Electrocardiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Xuerui Tan Institute of Clinical Electrocardiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Clinical Research Center, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Clinical Research Center, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Jinxiu Zhu Institute of Clinical Electrocardiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Jinxiu Zhu Institute of Clinical Electrocardiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Longgang Maternity and Child Institute of Shantou University Medical	Foundation of China the Provincial Natural Science Foundation of Guangdong	1942- HINI 0900	DAWI LTD	PubMed; DOAJ; PMC	7.310 N/A	6.0 Cell Biology	6	Yes	Yes https://dx.doi.org/10.1155/ 2022/3027514 366248	378 2023-01- This journal was dropped from coverage of SCIE at March 2023 and has no Impact Factor in 2022.

Number	Author(s)	Article Title	Journal Title	Year	Article Type	e Language	Published First Autho Date	First Author's Affiliations	Correspondin Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracting	ng 2022 2022 Impact Impact JCR Index Factor Quartile Per Article		Times Peer- Op Cited Reviewed Acc in Journal RCA			Indexed in RCA	Comments
											College, Shenzhen 518100, Guangdong, China Shenglin Wu Institute of Clinical Electrocardiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China										
	Rucui Yang, Qingping Liu, Mingzhi Zhang	The Past and Present Lives of the Intraocular Transmembrane Protein CD36.	CELLS	2022;12(1):cells12010171	Review	English	2022-12-31 Rucui Yang	Joint Shantou International Eye Center of Shantou University and The Chinese University of Hong Kong, Shantou 515041, China Department of Ophthalmology, Shantou University Medical College, Shantou University, Shantou 515041, China			Rucui Yang Joint Shantou International Eye Center of Shantou University and The Chinese University of Hong Kong, Shantou 515041, China Department of Ophthalmology, Shantou University Medical College, Shantou University, Shantou 515041, China Qingping Liu Joint Shantou International Eye Center of Shantou University and The Chinese University of Hong Kong, Shantou 515041, China Mingzhi Zhang Joint Shantou International Eye Center of Shantou University and The Chinese University and The Chinese University of Hong Kong, Shantou 515041, China	Foundation of China	2073- 4409 MDPI	SCIE; PubMed; DOA PMC	J; 6.000 Q2 0	Cell Biology; Biology	0 Yes Yes	https://dx.doi.org/10.3390/cells12010171	36611964	2023-01- 03	J/A
	Sujun Xie, Xiaofen Gao,	1 *	BIOMED RESEARCH INTERNATIONAL	2022;2022:1-18	researcharticle	English	2022-12-31 Ran Li Jie Wu Diling Cher	Guangdong Provincial Key Laboratory of Utilization and Conservation of Food and Medicinal Resources in Northern Region, Shaoguan University, 288 Daxue Road, Shaoguan, 512005 Guangdong Province, China Medical College of Shaoguan University, 108 XinHua Nan Road, Shaoguan, 512005 Guangdong Province, China Hunan Yueyang Maternal & Child Health-Care Hospital, 693 Baling Middle Road, Yueyang, 414000 Huna Province, China Brain Function and Disease Laboratory, Shantou University Medical College, 22 Xinling Road, Shantou, 515041 Guangdong Province China Guangzhou Laboratory, 9 XingDao HuanBei Road, Guangzhou International Bio Island, Guangzhou, 510005 Guangdong Province, China	n e,	Medicinal Resources in Northern Region, Shaoguan University, 288 Daxue Road, Shaoguan, 512005 Guangdong Province, China Medical College of Shaoguan University, 108 XinHua Nan Road Shaoguan, 512005 Guangdong Province, China Hunan Yueyang Maternal & Child Health-Care Hospital, 693 Baling Middle Road, Yueyang, 414000 Hunan Province, China Brain Function and Disease Laboratory, Shantou University	Health-Care Hospital, 693 Baling Middle Road, Yueyang, 414000 Hunar Province, China Qiuyun Ren Brain Function and Disease Laboratory, Shantou University Medical College, 22 Xinling Road, Shantou, 515041 Guangdong Province China Sujun Xie Guangzhou University of Chinese Medicine, 12 Jichang Road, Baiyun District, Guangzhou, 510405 Guangdong Province, China Xiaofen Gao Medical College of Shaoguan University, 108 XinHua Nan Road, Shaoguan, 512005 Guangdong Province, China Changqiong Xu Medical College of Shaoguan University, 108 XinHua Nan Road, Shaoguan, 512005 Guangdong Province, China Hunan Yueyang Maternal & Child Health-Care Hospital, 693 Baling Middle Road, Yueyang, 414000 Hunar Province, China Ran Li Guangdong Provincial Key Laborator of Utilization and Conservation of Food and Medicinal Resources in Northern Region, Shaoguan University, 288 Daxue Road, Shaoguan, 512005 Guangdong Province, China Medical College of Shaoguan University, 108 XinHua Nan Road, Shaoguan, 512005 Guangdong Province, China Medical College of Shaoguan University, 108 XinHua Nan Road, Shaoguan, 512005 Guangdong Province, China Hunan Yueyang Maternal & Child Health-Care Hospital, 693 Baling Middle Road, Yueyang, 414000 Hunar Province, China Hunan Yueyang Maternal & Child Health-Care Hospital, 693 Baling Middle Road, Yueyang, 414000 Hunar Province, China Jie Wu Brain Function and Disease Laboratory, Shantou University Medical College, 22 Xinling Road, Shantou, 515041 Guangdong Province China Diling Chen Guangzhou Laboratory, 9 XingDao HuanBei Road, Guangzhou International Bio Island, Guangzhou, International Bio Island, Guangzhou, International Bio Island, Guangzhou,	Project Research Foundation of Hunan Administration of Traditional Chinese Medicine Guangdong Administration of Traditional Chinese Medicine Clinical Innovation Leading Scientific Research Projects of Hunan Science and Technology Department Hunan Provincial Clinical Medical Technology Demonstration Base Project Scientific Research Project of Chinse Ethnic Medicine Society	6133	PubMed; DOAJ; PMO	C 3.246 N/A 0	Medicine, Research & Experimental; Biotechnology & Applic Microbiology; Cell Biology		https://dx.doi.org/10.1155/2022/7033478	N/A	02	This journal was dropped from coverage of SCIE at March 2023 and has no Impact Factor in 2022.
	Qian Lv, Shuyun Wang,		JOURNAL OF CHROMATOGRAPHIC SCIENCE	2022;61(1):15-31	research- article	English	2022-12-29 Weili Tao	Department of Pharmacology, Shantou University Medical College, Shantou 515041, Guangdong, China	Yicun Chen	Department of Pharmacology, Shantou University Medical College, Shantou 515041, Guangdong, China	Weili Tao Department of Pharmacology, Shanton University Medical College, Shanton 515041, Guangdong, China Chuanyi Zhao Department of Pharmacology, Shanton University Medical College, Shanton University Medical College, Shanton 515041, Guangdong, China Qiongjin Wang Department of Pharmacology, Shanton University Medical College, Shanton University Medical College, Shanton University Medical College, Shanton 515041, Guangdong, China	Technology of China Guangdong collaborative innovation and environment construction Foundation of China Shantou Science and Technology Project	9665 INC	SCIE; PubMed; PMC	1.300 Q4 1.0	Chemistry, Analytical; Biochemical Research Methods	1 Yes No	https://dx.doi.org/10.1093/ chromsci/bmac002	35134870	2023-02-	N/A

Jzaishideng																		
Number .	Author(s) Article Title		Journal Title	Year	Article Type	Language Published First Autho	First Author's Affiliations		Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher		Impact JCR Factor Quartile	Index Per	Times Peer- Oper Cited Reviewed Acce in Journal RCA		Indexed Comments in RCA
										Department of Pharmacology, Shantou University Medical College, Shantou 515041, Guangdong, China Shuyun Wang Center for Core Facilities, Shantou University Medical College, Shantou 515041, Guangdong, China Yicun Chen Department of Pharmacology, Shantou University Medical College, Shantou University Medical College, Shantou 515041, Guangdong, China Gengxue Lin Guangdong Weian Detection Technology Co., Ltd, Jieyang 515300, Guangdong, China								
		ts with chronic e and construction ction model: a	BMJ OPEN	2022;12(12):e060633	research- article	English 2022-12-26 Baolin Luo	School of Nursing, Shantou University Medical College, Shantou, Guangdong, China Nursing Department, Fujian Medical University Union Hospital, Fuzhou, Fujian, China		School of Nursing, Shantou University Medical College, Shantou, Guangdong, China	Baolin Luo School of Nursing, Shantou University Medical College, Shantou, Guangdong, China Nursing Department, Fujian Medical University Union Hospital, Fuzhou, Fujian, China Zebing Luo School of Nursing, Shantou University Medical College, Shantou, Guangdong, China Cancer Department, Cancer Hospital of Shantou University Medical College, Shantou, Guangdong, China Xiaoyun Zhang School of Nursing, Shantou University Medical College, Shantou, Guangdong, China Nephrology Department, Shantou Central Hospital, Shantou, Guangdong, China Meiwan Xu Nephrology Department, The First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Chujun Shi School of Nursing, Shantou University Medical College, Shantou, Guangdong, China Chujun Shi School of Nursing, Shantou University Medical College, Shantou, Guangdong, China	Medical College in China	2044- 6055 GROUP	SCIE; PubMed; DOAJ; PMC		Medicine, General & Internal	Yes Yes	bmjopen-2021-060633	27
	Dai, Heng Wee Tan, Xiao-Yun Zhao, Qi-Yao MAPK15 by N boosts the effi	al upregulation of IF-κB signaling cacy of combination cisplatin and TNF-		2022;25(12):105459	researcharticle	English 2022-12-22 Dan-Dan Wu		Yan-Ming Xu I	Biology and Genetics, Shantou University Medical College,	Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou 515041, People's Republic of China Li-Juan Dai Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou 515041, People's Republic of China Heng Wee Tan Laboratory of Cancer Biology and Epigenetics, Department of Cell	National Natural Science Foundation of China Guangdong Natural Science Foundation of China "Thousand, Hundred, and Ten" Project of the Department of Education of Guangdong Province of China, the Basic and Applied Research Major Project of Guangdong Province of China "Yang Fan" Project of Guangdong Province of China "Young Innovative Talents" Project of Guangdong Province of China Shantou Medical Health Science and Technology Plan	s a	SCIE; PubMed; DOAJ; PMC	5.800 Q1	1.0 Multidisciplinary Sciences	1 Yes Yes	https://dx.doi.org/10.1016/ j.isci.2022.105459 3642576	5 2022-11- N/A 07

umber Author(s)	Article Title	Journal Title	Year	Article Type Language Publi Date	shed First Author	First Author's Affiliations	Corresponding Author Affiliations	U	All Authors's Affiliations	Grant	ISSN Pub	lı direktirin direktirin direktirin direktirin direktirin direktirin direktirin direktirin direktirin direktir	mpact JCR Inc actor Quartile Per	dex i	Cited Reviewed	Open DOI PMID Indexe in RCA
									University Medical College, Shantou 515041, People's Republic of China Dong-Yan Jin School of Biomedical Sciences, Li Ka Shing Faculty of Medicine, The University of Hong Kong, Hong Kong, People's Republic of China Sheng-Qing Li Department of Pulmonary and Critical Care Medicine, Huashan Hospital, Fudan University, Shanghai 200040, People's Republic of China Yan-Ming Xu Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou 515041, People's Republic of China Andy T.Y. Lau Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou University Medical College, Shantou University Medical College, Shantou University Medical College, Shantou 515041, People's Republic of China				Ar	ticle	RCA	
Alberto Escarpa, Kaisong	Nanomaterials meet surface-enhanced Raman scattering towards enhanced clinical diagnosis: a review.	JOURNAL OF NANOBIOTECHNOLOGY	2022;20(1):537	Review English 2022-3	Yuan	Bio-Analytical Laboratory, Shantou University Medical College, No. 22, Xinling Road, Shantou, 515041, China Department of Analytical Chemistry, Physical Chemistry, and Chemical Engineering, University of Alcala, Alcala de Henares, 28802, Madrid, Spain	Alberto Escarpa and Chemic University of Henares, 286 Chemical Re "Andrés M.	nt of Analytical , Physical Chemistry, ical Engineering, of Alcala, Alcala de 8802, Madrid, Spain Research Institute I. del Río", University of cala de Henares, 28802, cain	Physical Chemistry, and Chemical Engineering, University of Alcala,	Innovación Comunidad de Madrid Spanish Ministry of Economy, Industry and Competitiveness	1477- BMC 3155	SCIE; PubMed; DOAJ; 11 PMC	0.200 Q1 0	Nanoscience & Nanotechnology; Biotechnology & Applied Microbiology	O Yes	Yes https://dx.doi.org/10.1186/s12951-022-01711-3 24
Zhong, Xiao-Yun Zhao,		OF MOLECULAR SCIENCES	2022;24(1):ijms24010113	researcharticle English 2022-1		Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou 515041, China	Biology and	s, Department of Cell d Genetics, Shantou Medical College, 15041, China	Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou 515041, China Qiu-Hua Zhong Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou 515041, China Xiao-Yun Zhao	Foundation of China Guangdong Natural Science Foundation of China "Thousand, Hundred, and Ten" Project of the Department of Education of Guangdong Province of China, the Basic and Applied Research Major Projects of Guangdong Province of China "Yang Fan" Project of Guangdong Province of China Shantou Medical Health Science and Technology Plan		SCIE; PubMed; DOAJ; 5 PMC	.600 Q1 2.0	Chemistry, Multidisciplinary; Biochemistry & Molecular Biology; Biology	1 Yes	Yes https://dx.doi.org/10.3390/ ijms24010113 36613552 2022-12 24

Author(s)	Article Title	Journal Title	Year	Article Type	Language Public		First Author's Affiliations	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN	Publisher Indexing / Abstracting		Index		Peer- Reviewed Journal		Indexed in RCA
									Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou						110.12			
									515041, China Hai-Ying Mo									
									Laboratory of Cancer Biology and Epigenetics, Department of Cell									
									Biology and Genetics, Shantou University Medical College, Shantou									
									515041, China Department of Pathology and Medica									
									Biology, University Medical Center Groningen, University of Groningen,									
		1 1 00 07777 110 17	2022 42/2 \\ 0.727 2/27		T. 11.1				9700 RB Groningen, The Netherlands		1010					.,		
Wu, Yan Lin, Jitian	Amide Proton Transfer-Weighte Imaging Detects Hippocampal	NEUROSCIENCE	2022;13(24):3597-3607	research- article	English 2022-1	Zhihong Zhao	Department of Medical Imaging, Second Affiliated Hospital, Shantou	Department of Medical Imaging, Second Affiliated Hospital, Chartes Heisenrite Medical	Zhihong Zhao Department of Medical Imaging, Second Affiliated Hospital, Shantou	Li Ka Shing Foundation Guangdong High-Level	7193	AMER CHEMICAL SOC SCIE; PubMed; PMC	5.000 Q2	0 Chemistry, Medicinal Biochemistry & Molec	ular	Yes	Yes https://dx.doi.org/10.1021/ 3646993 acschemneuro.2c00494	09
Geng, Zerui Zhuang,	Proteostasis Disturbance Induced by Sleep Deprivation at 7.0 T	1					University Medical College , Shantou515000, China	Shantou University Medical College , Shantou515000, China	University Medical College,	Program				Biology; Neuroscience	es			
Wentao Xuan, Yue Chen, Hongzhi Wang, Beibei	MRI.								Shantou515000, China Renhua Wu	Natural Science Foundation of Guangdong Province								
Chen, Zhiwei Shen, Lihua Chen, Yan Cheng,									Department of Medical Imaging, Second Affiliated Hospital, Shantou	National Natural Science Foundation of China								
Xiaolei Zhang, Xiaojun Zhang, Xinhui Zheng									University Medical College , Shantou515000, China									
									Yan Lin Department of Medical Imaging,									
									Second Affiliated Hospital, Shantou University Medical College,									
									Shantou515000, China Jitian Guan									
									Department of Medical Imaging, Second Affiliated Hospital, Shantou									
									University Medical College , Shantou515000, China									
									Geng Dong Department of Biochemistry and									
									Molecular Biology, Medical Informatics Research Center, Shantou									
									University Medical College , Shantou515000, China									
									Yiqun Geng									
									Laboratory of Molecular Pathology, Guangdong Provincial Key Laborator	ry								
									of Infectious Diseases and Molecular Immunopathology, Shantou									
									University Medical College , Shantou515000, China									
									Zerui Zhuang Department of Medical Imaging,									
									Second Affiliated Hospital, Shantou University Medical College ,									
									Shantou515000, China Wentao Xuan									
									Department of Medical Imaging, Second Affiliated Hospital, Shantou									
									University Medical College , Shantou515000, China									
									Yue Chen Department of Medical Imaging,									
									Second Affiliated Hospital, Shantou University Medical College,									
									Shantou515000, China Hongzhi Wang									
									Department of Pathology, Second Affiliated Hospital, Shantou									
									University Medical College , Shantou515000, China									
									Beibei Chen Department of Medical Imaging,									
									Second Affiliated Hospital, Shantou University Medical College,									
									Shantou515000, China Zhiwei Shen									
									Department of Medical Imaging, Second Affiliated Hospital, Shantou									
									University Medical College , Shantou515000, China									
									Lihua Chen Department of Medical Imaging,									
									Second Affiliated Hospital, Shantou University Medical College,									
									Shantou515000, China Yan Cheng									
									Department of Medical Imaging, Second Affiliated Hospital, Shantou									
									University Medical College , Shantou515000, China									
									Xiaolei Zhang									
									Department of Medical Imaging, Second Affiliated Hospital, Shantou University Medical College									
									University Medical College, Shantou515000, China									
									Xiaojun Zhang Center for Core Facilities, Shantou									
									University Medical College , Shantou515000, China									

Author(s)	Article Title	Journal Title	Year	Article Type I	Language Publish Date	hed First Author	First Author's Affiliations	Corresponding Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN	Publisher Index		Impact JCR Factor Quartile	Impact Category Index Per Article	i i		er- O viewed A	pen DOI	P	MID Indexed in RCA	Comme
											Department of Medical Imaging, Second Affiliated Hospital, Shantou University Medical College, Shantou515000, China													
_		Contrast-enhanced ultrasonography of the placental barrier; the protective umbrella of the fetus during pregnancy.		2022;24(4):427-433	research- article	English 2022-12	Lishao Zhang	Department of Medical Ultrasound, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Department of Bidding and Purchasing Office, The First Affiliated Hospital of Shantou University Medical College, Shantou, China	Shaoqi Chen	Department of Medical Ultrasoun The First Affiliated Hospital of Shantou University Medical College, Shantou, China	d, Shaoqi Chen Department of Medical Ultrasound, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Tianti Li Department of Pathology, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Qingzi Chen Department of Medical Ultrasound, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Lishao Zhang Department of Bidding and Purchasing Office, The First Affiliated Hospital of Shantou University Medical College, Shantou, China		4172		; PubMed	1.700 Q3	Nuclear 1	s; Radiology, 0 Medicine & Imaging	Yes Yes	S Ye	https://dx.do 10.11152/mu		6047425 2023-02-05	N/A
Wang	rui Tan, Wei		JOURNAL OF GLOBAL HEALTH	2022;12:03077		English 2022-12	Tian	Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Centre for Precision Health, Edith Cowan University, Perth, Australia Department of Cardiovascular Medicine, The First Affiliated Hospita of Shantou University Medical College, Shantou, Guangdong, China	Wei Wang		Clinical Research Centre, The First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Centre for Precision Health, Edith Cowan University, Perth, Australia Department of Cardiovascular Medicine, The First Affiliated Hospita of Shantou University Medical College, Shantou, Guangdong, China Jingyi Yan Department of Cardiovascular Medicine, The First Affiliated Hospita of Shantou University Medical College, Shantou, Guangdong, China Xuerui Tan Clinical Research Centre, The First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Department of Cardiovascular Medicine, The First Affiliated Hospita of Shantou University Medical College, Shantou, Guangdong, China Wei Wang Clinical Research Centre, The First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Wei Wang Clinical Research Centre, The First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Centre for Precision Health, Edith Cowan University, Perth, Australia	al al	2978	GLOBAL HEALTH SOC DOAY			Occupati	ional Health	Yes Yes		jogh.12.03077		21	
Li, Xin Li Xiaohui I Xuan, Ru	an, Ruijie Xu, Liu, Tongtong	Desorption of Surface-Passivated Ligands from Perovskite	LANGMUIR: THE ACS JOURNAL OF SURFACES AND COLLOIDS	2022;38(50):15747-15755	research- article	English 2022-12	Zheng	Department of Medicinal Chemistry, Shantou University Medical College, Shantou, Guangdong Province 515041 P. R. China Department of Chemistry and Key Laboratory for Preparation and Application of Ordered Structural Materials of Guangdong Province, Shantou University, Shantou, Guangdong Province 515063, P. R. China	Binbin Luo	Chemistry, Shantou University Medical College, Shantou, Guangdong Province 515041, P. R China Department of Chemistry and Key Laboratory for Preparation and Application of Ordered Structural Materials of Guangdong Province Shantou University, Shantou,	Lingling Zheng Department of Medicinal Chemistry, Shantou University Medical College, Shantou, Guangdong Province 515041 P. R. China Department of Chemistry and Key Laboratory for Preparation and Application of Ordered Structural Materials of Guangdong Province, Shantou University, Shantou, Guangdong Province 515063, P. R. China Xianli Li Department of Medicinal Chemistry, Shantou University Medical College, Shantou, Guangdong Province 515041 P. R. China Xin Lian Department of Chemistry and Key Laboratory for Preparation and Application of Ordered Structural Materials of Guangdong Province, Shantou University, Shantou, Guangdong Province 515063, P. R. China Ruijie Xu Department of Chemistry and Key Laboratory for Preparation and Application of Ordered Structural Materials of Guangdong Province, Shantou University, Shantou, Guangdong Province 515063, P. R. China Xiaohui Liu Department of Chemistry and Key Laboratory for Preparation and Application of Ordered Structural Materials of Guangdong Province, Shantou University, Shantou, Guangdong Province 515063, P. R. China Xiaohui Liu Department of Chemistry and Key Laboratory for Preparation and Application of Ordered Structural Materials of Guangdong Province, Shantou University, Shantou, Guangdong Province, Shantou, Guangdong Province 515063, P. R.	Basic Research Foundation Li Ka Shing Foundation Cross- Disciplinary Research Project Guangdong Major Project of Basic and Applied Basic Research Characteristic Innovation Foundation of Guangdong Ordinary University Open Foundation of Guangxi Key Laboratory of Processing fo Nonferrous Metals and Featured Materials China-Foreign Youth Exchange	7463	AMER CHEMICAL SOC SCIE;	; PubMed	3.900 Q2	Chemistr Multidise Materials	ry, Physical; ry, ciplinary; s Science, ciplinary			ss https://dx.dd acs.langmuir.	oi.org/10.1021/ 36	6484684 2022-12-	N/A

Number	Author(s)	Article Title	Journal Title	Year		Published First Author Date	First Author's Affiliations	Corresponding Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN I		Impact JCR In Factor Quartile Pe	npact Category dex er rticle	. -	er- Oper viewed Acces		O Indexed Comments in RCA
										China Tongtong Xuan College of Materials, Xiamen University, Xiamen, Fujian Province 361005, P. R. China Ruosheng Zeng School of Physical Science and Technology, MOE Key Laboratory of New Processing Technology for Non- ferrous Metals and Materials, Guangxi Key Laboratory of Processing for Non- ferrous Metals and Featured Materials Guangxi University, Nanning, Guangxi Province 530004, P. R. China Wen-Xiu Ni Department of Medicinal Chemistry, Shantou University Medical College, Shantou, Guangdong Province 515041 P. R. China Binbin Luo Department of Chemistry and Key Laboratory for Preparation and Application of Ordered Structural Materials of Guangdong Province, Shantou University, Shantou, Guangdong Province 515063, P. R. China	i								
14	Jing Wang, Ciriaco Carru, Youren Chen, Zhichao Chen, Zhi Li		INTERNATIONAL JOURNAL OF GYNECOLOGY & OBSTETRICS	2022;162(1):202-210	Review English		University of Sassari, Sassari, Italy Department of Life Science and Biotechnology, Second Affiliated Hospital of Shantou University Medical College, Shantou, China		Department of Cardiology, Second Affiliated Hospital of Shantou University Medical College, Shantou, China			0020- V 7292	WILEY SCIE; PubMed	3.800 Q2 0	Obstetrics & Gynecol	logy 0 Ye	s No	https://dx.doi.org/10.1002/ ijgo.14634 36528	23 There is no fund for this article.
	Huang, Shukai Zheng, Qiong Zhang, Jiajun Peng, Wei Tan, Kusheng Wu	endocrine function in female zebrafish (Danio rerio).	ENVIRONMENTAL SAFETY	2022;14(12):2807	article		Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Provincial Key Laboratory of		Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Guangdong Provincial Key Laboratory of Infectious Diseases	Shantou University Medical College, Shantou 515041, Guangdong, China Ruotong Wu School ofLife Science, Xiamen University, Xiamen 361102, Fujian, China Xin Wang Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Wenlong Huang Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Shukai Zheng Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Qiong Zhang Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Jiajun Peng Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Wei Tan Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Kusheng Wu Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Kusheng Wu Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Kusheng Wu Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou 515041, Guangdong, China	Technology of Guangdong Province, China Special Grant for Key Area Programs of Guangdong Department of Education, China Open Fund of Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, China Guangdong Basic and Applied Basic Research Foundation, China	6513 E	ACADEMIC PRESS INC ELSEVIER SCIENCE SCIE; PubMed; DOAJ MDPI SCIE; PubMed; DOAJ;		Toxicology; Environmental Scient			https://dx.doi.org/10.1016/ j.ecoenv.2022.114326 https://dx.doi.org/10.3390/ 36560	24

er Author(s)	Article Title	Journal Title	Year	Article Type	Language Published First Author Date	r First Author's Affiliations	Correspondin Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracting		Impact Category Index Per Article	Times Peer- Cited Reviewed in Journal RCA	Open Access		Indexed of in RCA
Yan-Na Xiao, Jiang Gu	Pandemic Influenza A H1N1/09 Virus in the Human Placenta.			article		Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou 515041, China		Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou 515041, China Jinxin Research Institute for Reproductive Medicine and Genetics, Chengdu 610066, China	Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou 515041, China Department of Cell Biology and Genetics, Shantou University Medical College, Shantou 515041, China Qian Xu Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou 515041, China Yan-Na Xiao Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou 515041, China Jiang Gu Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou 515041, China Jiang Gu Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou 515041, China Jinxin Research Institute for Reproductive Medicine and Genetics, Chengdu 610066, China	Li Kashing Foundation National Natural Science Foundation of China		PMC				v1	4122807	23
	Behavioral changes and transcriptomic effects at embryonic and post-embryonic stages reveal the toxic effects of 2,2',4,4'-tetrabromodiphenyl ether on neurodevelopment in zebrafish (Danio rerio).	ENVIRONMENTAL SAFETY	2022;248:114310	researcharticle	English 2022-12-15 Shukai Zheng	Department of Burns and Plastic Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou 515041, Guangdong, China	Caixia Liu	Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China	Shukai Zheng Department of Burns and Plastic Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou 515041, Guangdong, China Qiong Zhang	Province Special Grant for Key Area Programs of Guangdong Department of Education Guangdong Basic and Applied Basic Research Foundation	0147- 6513 ELSEVIER SCIENCE	SCIE; PubMed; DOA	6.800 Q1	0 Toxicology; Environmental Sciences			tps://dx.doi.org/10.1016/coenv.2022.114310	2022-11- N
Lina Xiao, Qiling Wang, Haobo Ni, Ting Xu, Qinghui Zeng, Xiaolin Yu, Haisheng Wu, Qingying Zhang, Pi Guo, Xinzong Zhang	Effect of ambient temperature variability on sperm quality: A retrospective population-based cohort study.	THE SCIENCE OF THE TOTAL ENVIRONMENT	2022;851(Pt 2):158245	researcharticle	English 2022-12-10 Lina Xiao	Department of Preventive Medicine, Shantou University Medical College, No. 22 Xinling Road, Shantou 515041, China	Qingying Zhang	Road, Shantou 515041, China Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou 515041, China National Health Commission Key Laboratory of Male Reproduction and Genetics, Guangzhou, China Department of Andrology, Guangdong Provincial Reproductive Science Institute	Lina Xiao Department of Preventive Medicine, Shantou University Medical College, No. 22 Xinling Road, Shantou 515041, China Qiling Wang National Health Commission Key Laboratory of Male Reproduction and Genetics, Guangzhou, China;	National Natural Science Foundation of Guangdong Province Department of Education of Guangdong Province of China	0048- 9697 ELSEVIER	SCIE; PubMed	9.800 Q1	2.0 Environmental Sciences	1 Yes		tps://dx.doi.org/10.1016/ citotenv.2022.158245	2023-02- N

Author(s)	Article Title	Journal Title	Year	Article Type Language	Published First Author First Author's Affiliations Date	Corresponding Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant ISSN Publisher	Indexing / Abstracting 2022 2022 Impact Impact JCR Index Factor Quartile Per Article	Cited Reviewed in Journal		PMID Indexed in RCA
							Shantou University Medical College, No. 22 Xinling Road, Shantou 515041,		Article	RCA		
							China Haisheng Wu					
							Department of Preventive Medicine,					
							Shantou University Medical College, No. 22 Xinling Road, Shantou 515041,					
							China Qingying Zhang					
							Department of Preventive Medicine, Shantou University Medical College,					
							No. 22 Xinling Road, Shantou 515041,					
							China Pi Guo					
							Department of Preventive Medicine, Shantou University Medical College,					
							No. 22 Xinling Road, Shantou 515041, China					
							Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular					
							Immunopathology, Shantou 515041,					
							China Xinzong Zhang					
							National Health Commission Key Laboratory of Male Reproduction and					
							Genetics, Guangzhou, China Department of Andrology,					
							Guangdong Provincial Reproductive Science Institute (Guangdong					
							Provincial Fertility Hospital), China					
	g, Impacts of traffic-related , particulate matter pollution on	THE SCIENCE OF THE TOTAL ENVIRONMENT	2022;851(Pt 2):158387	research- English article	2022-12-10 Xiaolin Yu Department of Preventive Medicing Shantou University Medical College	e, Pi Guo Department of Preventive Xinzong Zhang Medicine, Shantou University	Xiaolin Yu Department of Preventive Medicine,	N/A 0048- ELSEVIER 9697	SCIE; PubMed 9.800 Q1 2.0	Environmental Sciences 0 Yes	No https://dx.doi.org/10.1016/ j.scitotenv.2022.158387	36049696 2023-02- 05
Lina Xiao, Haobo Ni, Ting Xu, Haisheng Wu,	semen quality: A retrospective cohort study relying on the				No. 22 Xinling Road, Shantou 5150 China	41, Medical College, No. 22 Xinling Road, Shantou 515041, China	Shantou University Medical College, No. 22 Xinling Road, Shantou 515041,					
	random forest model in a megacity of South China.					Guangdong Provincial Key Laboratory of Infectious Disease	China					
	inegacity of south Clinia.					and Molecular Immunopatholo	gy, National Health Commission Key					
							Laboratory of Male Reproduction and ey Genetics, Guangzhou, China;					
							Department of Andrology, Guangdong Provincial Reproductive					
						Department of Andrology, Guangdong Provincial	Science Institute (Guangdong Provincial Fertility Hospital), China					
						Reproductive Science Institute (Guangdong Provincial Fertility	Jing Wei					
						Hospital), China	Sensing Science, College of Global					
							Change and Earth System Science, Beijing Normal University, Beijing,					
							China; Department of Atmospheric and Oceanic Science, Earth System					
							Science Interdisciplinary Center, University of Maryland, College Park,					
							MD, USA Qinghui Zeng					
							Department of Preventive Medicine,					
							Shantou University Medical College, No. 22 Xinling Road, Shantou 515041,					
							China Lina Xiao					
							Department of Preventive Medicine, Shantou University Medical College,					
							No. 22 Xinling Road, Shantou 515041,					
							Haobo Ni					
							Department of Preventive Medicine, Shantou University Medical College,					
							No. 22 Xinling Road, Shantou 515041, China					
							Ting Xu Department of Preventive Medicine,					
							Shantou University Medical College, No. 22 Xinling Road, Shantou 515041,					
							China					
							Haisheng Wu Department of Preventive Medicine,					
							Shantou University Medical College, No. 22 Xinling Road, Shantou 515041,					
							China Pi Guo					
							Department of Preventive Medicine,					
							Shantou University Medical College, No. 22 Xinling Road, Shantou 515041,					
							China Guangdong Provincial Key Laboratory					
							of Infectious Diseases and Molecular Immunopathology, Shantou 515041,					
							China Xinzong Zhang					
							National Health Commission Key Laboratory of Male Reproduction and					
							Genetics, Guangzhou, China					
							Department of Andrology, Guangdong Provincial Reproductive					
							Science Institute (Guangdong Provincial Fertility Hospital), China					
Shuqi Dong, Nadia	Vibrio parahaemolyticus prey	CELL REPORTS	2022;41(10):111732	research- English	2022-12-06 Le Tang Faculty of Health Sciences, Univers	sity Jun Zheng Faculty of Health Sciences,	· · · · · · · · · · · · · · · · · · ·	University of Macau Multi-Year 2211- CELL PRESS		1	+ +	36476863 2022-12-

Number Author(s) Article Title Journal Title	Year Article Type Language Published First Author	First Author's Affiliations	Corresponding Corresponding Author's	All Authors's Affiliations	Grant IS	SSN Publisher Indexing/Abstraction	ng 2022 2022 Impact Category		Open DOI PMID Indexed Comments
	Date		Author Affiliations				Factor Quartile Per i	Reviewed A Journal	Access in RCA
Ningkun Zhou, Huadong Li, Meilin Wang, Jun Zheng, Jun He, William Cheng Hang Chao, Le Tang autoproteolysis-triggered dimerization of the type VI secretion system effector RhsP.		Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou 515041, China	University of Macau, Macau SAR, China CAS Key Laboratory of Regenerative Biology, Guangzhou Institutes of Biomedicine and Health, Chinese Academy of Sciences, Guangzhou 510530, China Center for Cell Fate and Lineage (CCLA), Bioland Laboratory (Guangzhou Regenerative Medicine and Health Guangdong	Academy of Sciences, Guangzhou 510530, China Nadia Rasheed Faculty of Health Sciences, University of Macau, Macau SAR, China Hao Weng Wu Faculty of Health Sciences, University of Macau, Macau SAR, China Ningkun Zhou Center for Cell Fate and Lineage (CCLA), Bioland Laboratory (Guangzhou Regenerative Medicine and Health Guangdong Laboratory), Guangzhou 510005, China			Article I	RCA	
Daitian Zheng, Huiting Tian, Lingzhi Chen, Jinyao Wu, Zeqi Ji, Yesi Chen, Qiuping Yang, Xuman Luo, Zhiyang Li Tisk. A bibliometric and visualization analysis on the association between chronic exposure to fine particulate matter and cancer risk. FRONTIERS IN PUBLIC HEALTH HEALTH The provided in the particulate matter and cancer risk.	article Qiuping Yang	Department of Thyroid, Breast, and Hernia Surgery, General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China	The Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China	Department of Thyroid, Breast, and Hernia Surgery, General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Huiting Tian	Guangdong Science and Technology Shantou Medical Science and Technology Planning Project Administration of Traditional Chinese Medicine of Guangdong Province project	PRONTIERS MEDIA SA SCIE; SSCI; PubMed; DOAJ; PMC	5.200 Q1 0 Public, Environmental & Occupational Health	Yes Y	Yes https://dx.doi.org/10.3389/ fpubh.2022.1039078 36544791 2022-12- N/A 12

Number Author(s)	Article Title	Journal Title	Year	Article Type Languag	ge Published First Author	First Author's Affiliations	Corresponding Corresponding Author's	All Authors's Affiliations	Grant ISS	N Publisher	Indexing / Abstracting	2022 2022 Impact	t Category Tim	es Peer-	Open DOI	PMID	Indexed Comments
()		,			Date		Author Affiliations					ImpactJCRIndexFactorQuartilePer	Cite	d Reviewed Journal	•		in RCA
								Guangdong, China Zhiyang Li Department of Thyroid, Breast, and Hernia Surgery, General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou,				Article	P. R.C.	\			
Ying Pan, Hongjun Luc Yanmei Zhang, Fenfei Gao, Jinzhi Wang, Jinhong Zheng, Qiong Wang	Dihydroquinazoline-2(1H)-One		2022;27(23):8577	research- article English		Department of Chemistry, Shantou University Medical College, 22 Xinlin Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/ Cancer Hospital & Eamp Shenzhen Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College, Shenzhen 518116, China		Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China	technology research foundation of China		PubMed; SCIE; DOAJ; PMC	4.600 Q2 1.0	Chemistry, Multidisciplinary; Biochemistry & Molecular Biology	Yes	Yes https://dx.doi.or molecules2723853	g/10.3390/ 36500678	2022-12- N/A 12
Tianbiao Zhou, Xiutian Chen, Jiali Wang, Yongda Lin, Yiping Liu	Injury in Diabetic Kidney Disea	se	2022;11(23):3913	Review English		Department of Nephrology, The Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, China	Tianbiao Zhou Department of Nephrology, The Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, China	Tianbiao Zhou Department of Nephrology, The Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, China Xiutian Chen Department of Nephrology, The Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, China Jiali Wang Department of Nephrology, The Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, China Yongda Lin Department of Nephrology, The Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, China Yiping Liu Department of Nephrology, The Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, China Yiping Liu Department of Nephrology, The Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, China		3- MDPI 9	SCIE; PubMed; DOAJ; PMC	6.000 Q2 1.0	Cell Biology; Biology 0	Yes	Yes https://dx.doi.or cells11233913	/10.3390/ 36497173	2022-12- 12 N/A
	•	CARDIOVASCULAR DIABETOLOGY	2022;21(1):268	research- article English		The Second Affiliated Hospital of Shantou University Medical College, Shantou, 515041, China Department of Endocrinology, The First Affiliated Hospital of Shantou University Medical College, NO. 57, Changping Road, Jinping District, Shantou, 515041, Guangdong, China Centre for Precision Health, School of Medical and Health Sciences, Edith Cowan University, Room 521, Building 21/270 Joondalup Drive, Perth, WA, 6027, Australia	Shouling Wu University Medical College, NO. 57, Changping Road, Jinping District, Shantou, 515041, Guangdong, China Centre for Precision Health, Schoo of Medical and Health Sciences, Edith Cowan University, Room 521, Building 21/270 Joondalup Drive, Perth, WA, 6027, Australia Shantou University Medical College, Shantou, 515041, China Beijing Key Laboratory of Clinical Epidemiology, School of Public Health, Capital Medical University Beijing, 100069, China School of Public Health, Shandong First Medical University & Shandong Academy of Medical Sciences, Tai'an, 271000, China Department of Cardiology, Kailuan General Hospital, Xinghua East	The Second Affiliated Hospital of Shantou University Medical College, Shantou, 515041, China Centre for Precision Health, School of Medical and Health Sciences, Edith Cowan University, Room 521, Building 21/270 Joondalup Drive, Perth, WA, 6027, Australia Yuancheng Xu Department of Urology, The University of Hong Kong-Shenzhen Hospital, Haiyuan Road, Shenzhen,	College – Edith Cowan University collaborative		SCIE; PubMed; DOAJ; PMC	9.300 Q1 0	Endocrinology & 0 Metabolism; Cardiac & Cardiovascular Systems	Yes	Yes https://dx.doi.or s12933-022-01701		2022-12- N/A 05

Number Author(s) Article Title Journal Title	Year Article Type Language Published First Auth	First Author's Affiliations Corresponding Author's Affiliations Corresponding Author's Affiliations	All Authors's Affiliations Grant	ISSN Publisher Indexing/Abstracting	ImpactJCRIndexCFactorQuartilePerii	imes Peer- Open DOI PMID Indexed in RCA Journal
25 Yanjuan Chen, Zegui Hung, Zeleng Cui, Xirman Yu, Zeala Chen, Liuyou Li, Gionzhi Chen, Kuanga Wu, Hanceng Zheng, Xanxuan Wang, Yousen Chen, Shouting We	2012;15:0154241 research finglisch 2012;12:422 Manavan erticle	Affiliated Hospital of Shantou Youren Chen General Hospital , Tangsha University Medical College, Shantou ,	Department of Endocrinology, Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Zegui Huang	1664- FRONTIERS MEDIA SA SCIE; PubMed; DOAJ. 2392 PMC	Article R	Yes Yes Mttps://dx.doi.org/10.3389/ 3693699 2022-32- N/A fondo 2022.105-4741

Part	Author(s)	Article Title	Journal Title	Year	Article Type		iblished First Auth	or First Author's Affiliations	Correspondin Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN	Publisher	Indexing / Abstracting	z 2022 2022 Impact JCR		Category	Times Cited	Peer- Reviewed	Open I Access	DOI	PMID Indexed C in RCA
Market M																	ile Per		in	_			
# Company of the comp											Department of Cardiology, Kailuan												
7 More Suffering Memory and Control Co	Liufu, Xia Huang, Zhaoyang Zhang, Baiwe	biology and its role in the pathogenesis of systemic lupus		2022;13:1059887	Review	English 20	22-12-02 Baiwei Luc	Immunology, Yuebei People's Hospital Affifiliated to Shantou University Medical College,	Zhaoyang	Shenzhen Futian Hospital for Rheumatic Diseases , Shenzhen, Guangdong , China Shanghai Institute of Rheumatology, Renji Hospital, Shanghai Jiao Tong University School of Medicine , Shanghai ,	Kaixia Zhou Department of Rheumatology, Shenzhen Futian Hospital for Rheumatic Diseases , Shenzhen, Guangdong , China Department of Clinical Laboratory, Shanghai Cancer Center, Fudan University , Shanghai , China Shanghai Institute of Rheumatology, Renji Hospital, Shanghai Jiao Tong University School of Medicine , Shanghai , China Yingcong Liufu Department of Anorectal, Shenzhen TCM Anorectal Hospital (Futian) , Shenzhen , China Xia Huang Department of Xi Yuan Community Health Service Center, The Eighth Affifiliated Hospital of Sun Yat-sen University , Shenzhen, Guangdong , China Zhaoyang Zhang Shanghai Institute of Rheumatology, Renji Hospital, Shanghai Jiao Tong University School of Medicine , Shanghai , China	Shenzhen Technical Project the Sanming Project of Medicin in Shenzhen				7.300 Q1	3.0	Immunology	2	Yes			9/ 36532020 2022-12- N 04
Campulage RECTURE Yes In the Common Yes	Tan, Yan Lin, Jitian Guan, Zhuozhi Dai, Fei Wang, Caiyu Zhuang, Alan H Wilman, Huaidong Huang, Zhen Cao, Yanyan Tang, Yanlong Jia, Yan Li, Teng	intracranial artery stenosis and occlusion in magnetic resonance angiography: A preliminary study based on deep learning.	IMAGING	2022;94:105-111	Controlled	English 20	22-12-01 Jinming Q	Affiliated Hospital, Shantou University Medical College, Shantou 515041, Guangdong, PR China; Department of Radiology, the Sixth Affiliated Hospital, South China University of Technology, Foshan	Renhua Wu	Shantou University, Shantou 515041, Guangdong, PR China Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopatholog Shantou 515800, China Department of Radiology, the Second Affiliated Hospital, Shantou University Medical	Department of Rheumatology and Immunology, Yuebei People's Hospital Affifiliated to Shantou University Medical College, Shaoguan, Guangdong, China Huiqiong Zeng Department of Rheumatology, Shenzhen Futian Hospital for Rheumatic Diseases, Shenzhen, Guangdong, China Jinming Qiu Department of Radiology, the Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, Guangdong, PR China; Department of Radiology, the Sixth Affiliated Hospital, South China University of Technology, Foshan 528000, Guangdong, PR China Guanru Tan	China Guangdong Basic and Applied Basic Research Foundation Li Ka Shing Foundation Cross Disciplinary Research Grant for Key Disciplinary Project of Clinical Medicine under the Guangdong High- Level University Development	725X	ELSEVIER SCIENCE INC	SCIE; PubMed	2.500 Q3		Medicine & Medical	0	Yes	1		6/ 36174873 2023-02- N 05
Shantou Liverenty, Shantou 515041, Gampilene, JR Chim Gaiyu Zhuang Department of Radiology, the Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, Gampilene, JR China Alon II Wilman Department of Homedical Engineering, University of Alberto, Edmonte, Alberto, Canada Haaidoog Huang Department of Radiology, the Second Affiliated Hospital, Shantou University Medical Callege, Shantou Shantou Homedical Engineering, University of Alberto, Edmonte, Alberto, Canada Haaidoog Huang Department of Radiology, the Second Affiliated Hospital, Shantou University Medical Callege, Shantou Shanto, Charaghang, JR Victims Shantou Homedical Hospital, Shantou University Medical Callege, Shantou Shanto, Charaghang, JR Chima										_	Shantou University, Shantou 515041, Guangdong, PR China Yan Lin Department of Radiology, the Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, Guangdong, PR China Jitian Guan Department of Radiology, the Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, Guangdong, PR China Zhuozhi Dai Department of Radiology, the Second Affiliated Hospital, Shantou University Medical College, Shantou University Medical College, Shantou 515041, Guangdong, PR China Fei Wang												
Department of Radiology, the Second Affiliated Hospital, Shantou											Shantou University, Shantou 515041, Guangdong, PR China Caiyu Zhuang Department of Radiology, the Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, Guangdong, PR China Alan H Wilman Department of Biomedical Engineering, University of Alberta, Edmonton, Alberta, Canada Huaidong Huang Department of Radiology, the Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, Guangdong, PR China Zhen Cao Department of Radiology, the Second												

<i>B</i> aishider	19 [®]														
Number	Author(s)	Article Title	Journal Title	Year		Published First Author Date	First Author's Affiliations Corresponding Author	g Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher		2022 Impact Category Index Quartile Per Article	Times Peer- Open DOI Cited Reviewed Access in Journal RCA	PMID Indexed in RCA Comments
									Yanlong Jia Department of Radiology, the Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, Guangdong, PR China Yan Li Department of Radiology, the Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, Guangdong, PR China Teng Zhou Department of Computer Science, Shantou University, Shantou 515041, Guangdong, PR China Guangdong, PR China Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou 515800, China Renhua Wu Department of Radiology, the Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, Guangdong, PR China						
	Guiying Zhuang, Fei Xiao, Caihua Zheng,	A KSA system for competency-based assessment of clinicians' professional development in China and quality gap analysis.		2022;27(1):2037401	research- article English In the second of	Huang	Department of Clinical Medicine, Shantou University Medical College , Guangdong , China Shaoyan Zher	Department of Teaching Affairs Office, Shantou University Medica College , Guangdong , China Teaching Affairs Office, Shantou University Medical College , Guangdong , China	Department of Clinical Medicine, Shantou University Medical College, Guangdong, China Endong Cao Department of Clinical Medicine, Shantou University Medical College, Guangdong, China Guiying Zhuang	Examination Center, the Ministry of Education Humanities and Social Science Project in the People's Republic of China the 2017 College Students' Innovative Entrepreneurial Training Plan Program in Guangdong Province	1087- TAYLOR & FRANCIS 2981 LTD	SCIE; SSCI; PubMed; 4.600 DOAJ; PMC	Q1 4.0 Education & Education Research	onal 3 Yes Yes https://dx.doi.org/10.1080/10872981.2022.2037401	35139759 2023-02- N/A 05
	, ,	Comment on: "Is Adjuvant Therapy a Better Option for Esophageal Squamous Cell Carcinoma Patients Treated With Esophagectomy? A Prognosis Prediction Model Based on Multicenter Real-world Data".	ANNALS OF SURGERY	2022;276(6):e1114	LETTERS TO THE EDITOR English	Huang	Department of Thoracic Surgery, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China Shantou University Medical College, Shantou, China	Guangdong Provincial People's	Shujie Huang	N/A	0003- LIPPINCOTT WILLIAM: 4932 & WILKINS	SCIE; PubMed; PMC 9.000	Q1 0 Surgery	0 Yes No https://dx.doi.org/10.1097/sla.000000000005278	35129491 2023-02- There is no fund for this article.

amber Author(s) Article Title	Journal Title	Year	Article Type Language Published Fi	irst Author	First Author's Affiliations Correspond	ing Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN	Publisher	Indexing/Abstractin	2022 Impact		Times Peer-	Open DOI Access	PMID Indexed Comments in RCA
			Date		Author	AMAMIGUOUS							Quartile Per Article	in Journal RCA		III KCA
							Zhen Gao Department of Thoracic Surgery,									
							Guangdong Provincial People's									
							Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China									
							Shantou University Medical College, Shantou, China									
							Guibin Qiao Department of Thoracic Surgery,									
							Guangdong Provincial People's									
							Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China									
							Shantou University Medical College, Shantou, China									
30 Zhi-Da Zhang, Rong- The post-translat		2022;54(12):1541-1552	Review English 2022-12-01 Z		The Key Laboratory of Molecular Li-Yan Xu		Zhi-Da Zhang		0939-	SPRINGER WIEN	SCIE; PubMed	3.500		cular 0 Yes	No https://dx.doi.org/10.1007/	35939077 2023-02- N/A
Rong Li, Jia-You Chen, Hong-Xin Huang, Yin- modification of F	its associations		Z.1		Biology for High Cancer Incidence Coastal Chaoshan Area, Department	Coastal Chaoshan Area,	The Key Laboratory of Molecular Biology for High Cancer Incidence	Foundation of China (NSFC) Special Funds for the Cultivation					Biology		s00726-022-03193-x	05
Wei Cheng, Li-Yan Xu, with inhibiting to En-Min Li	umor metastasis.				of Biochemistry and Molecular Biology, Shantou University Medical	Department of Biochemistry and Molecular Biology, Shantou	Coastal Chaoshan Area, Department of Biochemistry and Molecular	of Guangdong College Students' Scientific and Technological	3'							
					College, No. 22, Xinling Road, Shantou, 515041, Guangdong, China		22, Biology, Shantou University Medical College, No. 22, Xinling Road,		."							
					Shantou, 313041, Guanguong, China	Guangdong, China	Shantou, 515041, Guangdong, China	National Undergraduate								
						Guangdong Provincial Key Laboratory of Infectious Diseases	Rong-Rong Li The Key Laboratory of Molecular	Training Program for Innovation and Entrepreneurship	n							
						I	y, Biology for High Cancer Incidence	2020 Li Ka Shing Foundation								
						Shantou University Medical	of Biochemistry and Molecular	Grant Grant								
						College, Shantou, 515041, Guangdong, China	Biology, Shantou University Medical College, No. 22, Xinling Road,									
						Institute of Basic Medical Science Cancer Research Center, Shantou										
						University Medical College,	The Key Laboratory of Molecular									
						Shantou, 515041, Guangdong, China	Biology for High Cancer Incidence Coastal Chaoshan Area, Department									
							of Biochemistry and Molecular Biology, Shantou University Medical									
							College, No. 22, Xinling Road,									
							Shantou, 515041, Guangdong, China Hong-Xin Huang									
							The Key Laboratory of Molecular Biology for High Cancer Incidence									
							Coastal Chaoshan Area, Department of Biochemistry and Molecular									
							Biology, Shantou University Medical									
							College, No. 22, Xinling Road, Shantou, 515041, Guangdong, China									
							Yin-Wei Cheng The Key Laboratory of Molecular									
							Biology for High Cancer Incidence									
							Coastal Chaoshan Area, Department of Biochemistry and Molecular									
							Biology, Shantou University Medical College, No. 22, Xinling Road,									
							Shantou, 515041, Guangdong, China									
							Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular	,								
							Immunopathology, Institute of Oncologic Pathology, Shantou									
							University Medical College, Shantou, 515041, Guangdong, China									
							Institute of Basic Medical Science,									
							Cancer Research Center, Shantou University Medical College, Shantou,									
							515041, Guangdong, China Li-Yan Xu									
							The Key Laboratory of Molecular									
							Biology for High Cancer Incidence Coastal Chaoshan Area, Department									
							of Biochemistry and Molecular Biology, Shantou University Medical									
							College, No. 22, Xinling Road, Shantou, 515041, Guangdong, China									
							Guangdong Provincial Key Laboratory	7								
							of Infectious Diseases and Molecular Immunopathology, Institute of									
							Oncologic Pathology, Shantou University Medical College, Shantou,									
							515041, Guangdong, China									
							Institute of Basic Medical Science, Cancer Research Center, Shantou									
							University Medical College, Shantou, 515041, Guangdong, China									
							En-Min Li									
							The Key Laboratory of Molecular Biology for High Cancer Incidence									
							Coastal Chaoshan Area, Department of Biochemistry and Molecular									
							Biology, Shantou University Medical									
							College, No. 22, Xinling Road, Shantou, 515041, Guangdong, China									
Pinzhe Zhang, Guanghao Immune checkpo Zhu, Leping Li, Guanzhi therapy for malig		TION 2022;36(4):100712	Systematic English 2022-12-01 Pi Review Z		Department of Organ Transplantation, Linwei Wu Guangdong Provincial People's	Department of Organ Transplantation, Guangdong	Pinzhe Zhang Department of Organ Transplantation			ELSEVIER SCIENCE INC	SCIE; PubMed	4.000	Q2 1.0 Transplantation; Immunology	1 Yes	No https://dx.doi.org/10.1016/ j.trre.2022.100712	35870411 2023-02- N/A
Lai, Zekang Wang, liver transplantat	tion recipients: A				Hospital, Guangdong Academy of	Provincial People's Hospital,	Guangdong Provincial People's	Hospital of Guangdong	2.5%)	
Chengjun Sun, Wuzheng systematic review Xia, Linwei Wu literature.	w of the				Medical Sciences, Guangzhou, China; Shantou University Medical College,	Guangdong Academy of Medical Sciences, Guangzhou, China	Medical Sciences, Guangzhou, China;									
					Shantou, China	Shantou University Medical College, Shantou, China	Shantou University Medical College, Shantou, China	hospital of Guangdong province National key Clinical Specialty								
1					<u> </u>	0-,	, - **						1 1			

B aishideng®	®															
Number Au	author(s)	Article Title	Journal Title	Year		Published First Author Date	First Author's Affiliations Correspondin	g Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publis	sher	Indexing / Abstracting 2022 Impact Factor	JCR Index Quartile Per	Times Peer- Open DOI Cited Reviewed Access in Journal	PMID Indexed Comments in RCA
								The Second School of Clinical Medicine, Southern Medical University, Guangzhou, China	Guanghao Zhu Department of Organ Transplantation Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China; The Second School of Clinical Medicine, Southern Medical University, Guangzhou, China Leping Li Department of Organ Transplantation Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China; Shantou University Medical College, Shantou, China Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China; Shantou University Medical College, Shantou, China Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China; Shantou University Medical College, Shantou, China Zekang Wang Department of Organ Transplantation Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China Chengjun Sun Department of Organ Transplantation Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China Wuzheng Xia Department of Organ Transplantation Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China Linwei Wu Department of Organ Transplantation Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China Linwei Wu Department of Organ Transplantation Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China Linwei Wu Department of Organ Transplantation Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China Shantou University Medical College, Shantou, China The Second School of Clinical					Article	RCA	
									Medicine, Southern Medical							
Xu	cu, Andy T Y Lau	Metabolic effects of long-term cadmium exposure: an overview.	ENVIRONMENTAL SCIENCE AND POLLUTIO RESEARCH INTERNATIONAL BREAST	` '		Chen	Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou, Guangdong, 515041, People's Republic of China Shantou University Medical College, Kun Wang	Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou, Guangdong, 515041, People's Republic of China Shantou University Medical	University, Guangzhou, China Xiao-Xia Chen Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou, Guangdong, 515041, People's Republic of China Yan-Ming Xu Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou, Guangdong, 515041, People's Republic of China Guangdong Provincial Key Laboratory for Breast Cancer Diagnosis and Treatment, Shantou University Medical College, Shantou, Guangdong, 515041, People's Republic of China Andy T Y Lau Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou, Guangdong, 515041, People's Republic of China Hong-Fei Gao	Foundation of China (NSFC) National Natural Science Foundation of Guangdong Province "Thousand, Hundred, and Ten" Project of the Department of Education of Guangdong Province of China Basic and Applied Research Major Projects of Guangdong Province of China	0944- SPRIN 1344 HEIDE	RCHILL	SCIE; PubMed; DOAJ; 3.900		s11356-022-23620-6	
Xii Lii Ya Li, W	ing-Xing Zheng, Fei Ji,	negative breast cancer: A systematic review and network meta-analysis.			Analysis English 2	Xin Yang	Shantou University Medical College, Shantou, 515041, Guangdong, China Department of Breast Cancer, Cancer Center, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, 510080, Guangdong, China Department of Anesthesiology, the First Affiliated Hospital of Shantou University Medical College, 57 Changping Road, Shantou, 515041, Guangdong, China	College, Shantou, 515041, Guangdong, China Department of Breast Cancer, Cancer Center, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, 510080, Guangdong, China	Department of Breast Cancer, Cancer Center, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, 510080, Guangdong,	Foundation of China the Science and Technology Planning Project of Guangzhou City the Science and Technology Special Fund of Guangdong Provincial People's Hospital	9776 LIVIN		PMC 3.900	Oncology Oncology	Sology; U Yes Yes https://dx.doi.org/10.1016/ j.breast.2022.08.006	05 IN/ A

Raishideng®			J													
Number Author(s)	Article Title	Journal Title	Year A	rticle Type	Language Published First Author First Author's Affiliations Date	Corresponding Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracting	2022 2022 Impact JCR Factor Quartile	Impact Category Index Per Article	Times Peer-Oper-Cited Reviewed Accelin Journal RCA		Indexed in RCA	Comments
							Fei Ji					Article	RCA .			
							Department of Breast Cancer, Cancer Center, Guangdong Provincial									
							People's Hospital, Guangdong Academy of Medical Sciences,									
							Guangzhou, 510080, Guangdong,									
							China Liu-Lu Zhang									
							Department of Breast Cancer, Cancer Center, Guangdong Provincial									
							People's Hospital, Guangdong Academy of Medical Sciences,									
							Guangzhou, 510080, Guangdong,									
							China Ci-Qiu Yang									
							Department of Breast Cancer, Cancer Center, Guangdong Provincial									
							People's Hospital, Guangdong Academy of Medical Sciences,									
							Guangzhou, 510080, Guangdong,									
							China Mei Yang									
							Department of Breast Cancer, Cancer Center, Guangdong Provincial									
							People's Hospital, Guangdong									
							Academy of Medical Sciences, Guangzhou, 510080, Guangdong,									
							China Jie-Qing Li									
							Department of Breast Cancer, Cancer Center, Guangdong Provincial									
							People's Hospital, Guangdong									
							Academy of Medical Sciences, Guangzhou, 510080, Guangdong,									
							China Min-Yi Cheng									
							Department of Breast Cancer, Cancer									
							Center, Guangdong Provincial People's Hospital, Guangdong									
							Academy of Medical Sciences, Guangzhou, 510080, Guangdong,									
							China Kun Wang									
							Shantou University Medical College,									
							Shantou, 515041, Guangdong, China Department of Breast Cancer, Cancer									
							Center, Guangdong Provincial People's Hospital, Guangdong									
							Academy of Medical Sciences, Guangzhou, 510080, Guangdong,									
							China									
							Ying-Yi Lin Shantou University Medical College,									
							Shantou, 515041, Guangdong, China Department of Breast Cancer, Cancer									
							Center, Guangdong Provincial People's Hospital, Guangdong									
							Academy of Medical Sciences,									
							Guangzhou, 510080, Guangdong, China									
							Xin Yang Shantou University Medical College,									
							Shantou, 515041, Guangdong, China Department of Anesthesiology, the									
							First Affiliated Hospital of Shantou									
							University Medical College, 57 Changping Road, Shantou, 515041,									
34 Li-Hong Peng, Jin-Peng	g Experimental study on stroma	al ANNALS OF	2022;10(23):1268 re	search-	English 2022-12-01 Jin-Peng Department of Plastic Surgery and	Li-Hong Peng Department of Plastic Surgery ar	Guangdong, China	N/A	2305- AME PUBL CO	PubMed; PMC	3.616 N/A	0 Oncology; Medicine,	0 Yes No	https://dx.doi.org/ 3661	990E 2022 12	This journal
Shen, Yong-Xuan Wu,	vascular fraction mediated	TRANSLATIONAL	, ,	ticle	Shen Burn Center, Second Affiliated	Burn Center, Second Affiliated	Department of Plastic Surgery and	IN/ A	5839 AME FUBL CO	rubivied; rivic	3.616 N/A	Research & Experimenta		10.21037/atm-22-5433		was dropped
Shi-Jie Tang	inhibition of skin pigmentatio guinea pigs.	on in MEDICINE			Hospital, Shantou University Med College, Shantou, China	ical Hospital, Shantou University Medical College, Shantou, China	Burn Center, Second Affiliated Hospital, Shantou University Medical									from coverage of SCIE at
							College, Shantou, China Jin-Peng Shen									March 2023 and has no Impact
							Department of Plastic Surgery and									Factor in 2022.
							Burn Center, Second Affiliated Hospital, Shantou University Medical									
							College, Shantou, China Yong-Xuan Wu									
							Department of Plastic Surgery and Burn Center, Second Affiliated									
							Hospital, Shantou University Medical									
							College, Shantou, China Shi-Jie Tang									
							Department of Plastic Surgery and Burn Center, Second Affiliated									
							Hospital, Shantou University Medical									
35 Feiying Deng, Jingxian	n Fecal microbiota transplantati	ion FRONTIERS IN CELLULAR	2 2022;12:1075201 Re	eview	English 2022-12-01 Shuo Zhang Shantou University Medical Colle	ge , Liping Li School of Public Health, Shantou	College, Shantou, China Feiying Deng	Guangdong Science and	2235- FRONTIERS MEDIA SA	SCIE; PubMed; DOAI:	5.700 Q1	2.0 Microbiology;	2 Yes Yes	https://dx.doi.org/10.3389/ 3653	0444 2022-12-	N/A
Chen, Fengwu Chen,		AND INFECTION MICROBIOLOGY			Shantou , China Department of Endocrine and	Kaijian Hou University , Shantou , China Department of Endocrine and	Shantou University Medical College, Shantou, China		2988	PMC		Immunology; Infectious		fcimb.2022.1075201	05	
	systematic review.	WICKODIOLOGI			Metabolic Diseases, The First	Metabolic Diseases, Longhu	Department of Endocrine and	Shantou, China				Diseases				
					Affiliated Hospital of Shantou University Medical College , Shan	People's Hospital, Shantou, Chi	Affiliated Hospital of Shantou									
					China		University Medical College , Shantou , China									
							Jingxian Chen									

ber Author(s)	Arti	icle Title	Journal Title	Year	Article Type	Language Published First Auth Date	or First Author's Affiliations		Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher		ct JCR Inde			ewed Access	OI P	MID Ind	RCA
Author(s)	Arti	icle Title	Journal Title	Year	Article Type		or First Author's Affiliations			Department of Endocrine and Metabolic Diseases, Longhu People's Hospital , Shantou , China School of Public Health, Shantou University , Shantou , China Fengwu Chen Department of Endocrine and Metabolic Diseases, The First Affiliated Hospital of Shantou University Medical College , Shantou China Department of Endocrine and Metabolic Diseases, Longhu People's Hospital , Shantou , China Zezhen Wu Shantou University Medical College , Shantou , China Department of Endocrine and Metabolic Diseases, The First Affiliated Hospital of Shantou University Medical College , Shantou China Kaijian Hou Department of Endocrine and Metabolic Diseases, Longhu People's Hospital , Shantou , China School of Public Health, Shantou University , Shantou , China Liping Li School of Public Health, Shantou University , Shantou , China Shuo Zhang Shantou University Medical College , Shantou , China		ISSN Publisher	Impa		ex		ewed Access			
Liang Huang Ding, Ling-Y Zhang, Qi-Q Hao Li, Can- Yun Luo, Ha	g, Tian-Yan bino Yu Chu, Biao bion Qi Qu, Xin- prog	um insulin-like growth factor ding protein-3 as a potential marker for diagnosis and ignosis of oesophageal namous cell carcinoma.	ANNALS OF MEDICINE	2022;54(1):2153-2166	research- article	English 2022-12-01 Yun Luo	Department of Clinical Laboratory Medicine, the Cancer Hospital of Shantou University Medical Colleg Shantou , China Precision Medicine Research Cente Shantou University Medical Colleg Shantou , China	Hai-Peng Guo Yi-Wei Xu er, ge,	Department of Clinical Laborator Medicine, the Cancer Hospital of Shantou University Medical College, Shantou, China Precision Medicine Research Center, Shantou University Medical College, Shantou, China Guangdong Esophageal Cancer Institute, Guangzhou, China Department of Head and Neck Surgery, the Cancer Hospital of Shantou University Medical College, Shantou, China	Department of Oncological Laborator Research, the Cancer Hospital of Shantou University Medical College, Shantou, China Bin-Liang Huang Department of Clinical Laboratory Medicine, the Cancer Hospital of Shantou University Medical College, Shantou, China Precision Medicine Research Center, Shantou University Medical College, Shantou, China Guangdong Esophageal Cancer	grant number 81972801 the Natural Science Foundation of China grant number 2019A1515011873 Guangdong Basic and Applied Basic Research Foundation grant number Q201906 Guangdong Esophageal Cancer Institute Science and Technology Program grant number 210729156901797; 190829105556145 Science and Technology Special Fund of Guangdong Province of China grant number 2020LKSFG01B the 2020 Li Ka Shing Foundation Cross-Disciplinary Research Grant		SCIE; PubMed; DOAJ; 4.400 PMC	Q2 1.0	Medicine, General & Internal; Biology	1 Yes		tps://dx.doi.org/10.1080/ 853890.2022.2104921	30383 202 05	23-02- N
										Precision Medicine Research Center, Shantou University Medical College, Shantou, China Biao Zhang Department of Clinical Laboratory Medicine, the Cancer Hospital of Shantou University Medical College, Shantou, China Precision Medicine Research Center, Shantou University Medical College, Shantou, China Qi-Qi Qu Department of Clinical Laboratory Medicine, the Cancer Hospital of Shantou University Medical College, Shantou, China Precision Medicine Research Center, Shantou University Medical College, Shantou, China Precision Medicine Research Center, Shantou University Medical College, Shantou, China Xin-Hao Li Department of Clinical Laboratory Medicine, the Cancer Hospital of Shantou University Medical College, Shantou, China Precision Medicine Research Center, Shantou University Medical College, Shantou, China Precision Medicine Research Center, Shantou University Medical College, Shantou, China Can-Tong Liu										

Medicine, the Cancer Hospital of

J aishideng®															
Number Au	ıthor(s)	Article Title	Journal Title	Year		Published First Author	First Author's Affiliations	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher		2022 Impact Category Index Quartile Per Article	Times Peer- Open DOI Cited Reviewed Access in Journal RCA	PMID Indexed Comments in RCA
									Shantou University Medical College , Shantou , China Precision Medicine Research Center, Shantou University Medical College , Shantou , China Guangdong Esophageal Cancer Institute , Guangzhou , China Yun Luo Department of Clinical Laboratory Medicine, the Cancer Hospital of Shantou University Medical College , Shantou , China Precision Medicine Research Center, Shantou University Medical College , Shantou , China Hai-Peng Guo Department of Head and Neck Surgery, the Cancer Hospital of Shantou University Medical College, Shantou, China Yu-Hui Peng Department of Clinical Laboratory Medicine, the Cancer Hospital of Shantou University Medical College, Shantou, China Precision Medicine Research Center, Shantou University Medical College, Shantou, China Guangdong Esophageal Cancer Institute, Guangzhou, China Yi-Wei Xu Department of Clinical Laboratory Medicine, the Cancer Hospital of Shantou University Medical College, Shantou, China Precision Medicine Research Center, Shantou University Medical College, Shantou University Medical College, Shantou, China Precision Medicine Research Center, Shantou University Medical College, Shantou, China Precision Medicine Research Center, Shantou University Medical College, Shantou, China Precision Medicine Research Center, Shantou University Medical College, Shantou, China Precision Medicine Research Center, Shantou University Medical College, Shantou, China						
We Yin		RNA sequencing uncover crucial genes mediating progression of large-artery atherosclerotic and small-artery occlusion ischemic stroke.		2022;1796:148078	research-article English 2	Chen	Department of Neurology, First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China	Department of Neurology, First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China	Institute, Guangzhou, China Zhaolin Chen Department of Neurology, First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Duncai Wei Department of Pharmacy, First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Xiaopu Chen Department of Neurology, First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Vinting Huang	Jiacheng Li Foundation crossresearch project in 2020 The continuous medical service management for stroke patients based on miRNA chip research, combined with Internet APP platform and artificial intelligence technology and medical, nursing and pharmaceuti Publicity of The 2021 Guangdong Science and Technology Special Fund ("major special project + Task list ") project of Shantou Science and Technology Bureau		SCIE; PubMed 2.900	Q3 0 Neurosciences	0 Yes No https://dx.doi.org/10.1016 j.brainres.2022.148078	i/ 36096198 2023-02- N/A 05
Bia	uimin Cai, Bin Zhang, ao Huang, Lijuan ang, Limin Wang	_	INTERNATIONAL JOURN OF NEUROSCIENCE	NAL 2022;132(12):1178-1181	Case Reports English 2		Department of Neurology, Guangdong Neuroscience Institute, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China Shantou University Medical College, Shantou, China		Huimin Cai e, Department of Neurology,		0020- TAYLOR & FRANCI	S SCIE 2.200	Q4 0 Neurosciences	0 Yes No https://dx.doi.org/10.1080/00207454.2020.1867853	33349090 2023-02- N/A 05

Number	Author(s)	Article Title	Journal Title	Year	Article Type Language	Published First Autho	First Author's Affiliations Correspond	ling Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracting 2022	2022 Impact Category t JCR Index	Times Peer- Open DOI Cited Reviewed Access	PMID Indexed Comments in RCA
													Quartile Per Article	in Journal RCA	
									Guangdong Neuroscience Institute, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China						
39	Min Yang, Xiaobin Lin, Zhijun Liu, Peijian Zhang, Wang Xiao, Yingchun Chen, Yiyi Chen, Yangmu Zhuang, Lian Zheng, Shouxing Duan	persistent Mullerian duct syndrome: Report and review of two cases.		2022;54(11):e14637	Case Report English Case Report English	2022-12-01 Min Yang		Department of Pediatric Surgery, The First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Department of Pediatric Surgery, Huazhong University of Science and Technology Union Shenzhen Hospital, Shenzhen, Guangdong, China	Min Yang Department of Pediatric Surgery, The First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Xiaobin Lin Department of Pediatric Surgery, The First Affiliated Hospital of Shantou	The First Affiliated Hospital of Shantou University Medical College Supporting Funding Guangdong Provincial Science and Technology Fund National Natural Science Foundation of China Natural Science Foundation of Guangdong Province of China	0303- 4569 WILEY	SCIE; PubMed 2.400	Q2 0 Andrology	Ves Yes https://dx.doi.org/10.1111/and.14637	7 36357339 2022-11- N/A 12
40	Nuan Lin, Jia-Zhe Lin	Identification of long non-coding RNA biomarkers and signature scoring, with competing endogenous RNA networkstargeted drug candidates for recurrent implantation failure.	HUMAN FERTILITY	2022;25(5):983-992	research- article	2022-12-01 Nuan Lin	Obstetrics & Gynecology Department, The First Affiliated Hospital of Shantou University Medical College, Shantou, China		Nuan Lin Obstetrics & Gynecology Department The First Affiliated Hospital of Shantou University Medical College, Shantou, China Jia-Zhe Lin Neurosurgical Department, The First Affiliated Hospital of Shantou University Medical College, Shantou, China	t,	1464- TAYLOR & FRANCIS 7273 LTD	SCIE; PubMed 1.900	Q4 3.0 Obstetrics & Gyneco Reproductive Biolog		34308739 2023-02- There is no fund for this article.
41	-	Poor expression of miR-195-5p can assist the diagnosis of cerebral vasospasm after subarachnoid hemorrhage and predict adverse outcomes.	BRAIN AND BEHAVIOR	2022;12(12):e2766	research- article English	2022-12-01 Yong Li	Department of Neurosurgery, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Yong Li	Department of Neurosurgery, The First Affiliated Hospital of Shanto University Medical College, Shantou, China	Department of Neurosurgery The Fir Affiliated Hospital of Shantou University Medical College Shantou China Xiaobin Zhou Department of Neurosurgery The Fir Affiliated Hospital of Shantou University Medical College Shantou China Runlong Lai Department of Neurosurgery The Fir Affiliated Hospital of Shantou University Medical College Shantou University Medical College Shantou China Yong Li Department of Neurosurgery, The First Affiliated Hospital of Shantou University Medical College, Shantou	Program		DOAJ; PMC; SCIE; 3.100 PubMed	Q2 0 Neurosciences; Psychology; Psychia Behavioral Sciences		36350075 2022-11- N/A 10
42	Hazrat Bilal, Muhamma Shafiq, Bing Hou, Rehmat Islam, Muhammad Nadeem Khan, Rahat Ullah Khan Yuebin Zeng	ad Distribution and antifungal susceptibility pattern of <i>Candida</i> species from mainland China: A systematic analysis.	VIRULENCE	2022;13(1):1573-1589	Review English	2022-12-01 Hazrat Bila	Department of Dermatology, The second Affiliated Hospital of Shantou University Medical College, Shantou, China	g Department of Dermatology, The second Affiliated Hospital of Shantou University Medical College, Shantou, China	China Hazrat Bilal Department of Dermatology, The second Affiliated Hospital of Shantou University Medical College, Shantou China Muhammad Shafiq Department of Cell Biology and Genetics, Shantou University Medica	Shantou University Medical College	2150- TAYLOR & FRANCIS 5594 INC	SCIE; PubMed; DOAJ; 5.200 PMC	Q2 3.0 Infectious Diseases; Microbiology; Immunology	3 Yes Yes https://dx.doi.org/10.1080/ 21505594.2022.2123325	7 36120738 2023-02- N/A 05

<i>B</i> aishiden	9®																			
Number	Author(s)	Article Title	Journal Title	Year	Article Type	Language Published First Autho Date	r First Author's Affiliations	Correspondin Author	g Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracting	Impact JCR Factor Quartile		Cited Reviewed in Journal	Open Access DO	I PMID	Indexed C in RCA	omments
										College , Shantou , China Bing Hou Department of laboratory, Shantou Municipal Skin Hospital , Shantou , China Rehmat Islam Key Laboratory of Space Bioscience and Biotechnology, School of Life Sciences, Northwestern Polytechnical University , Xi'an , China Muhammad Nadeem Khan Faculty of Biological Sciences, Department of Microbiology, Quaid-i- Azam University , Islamabad , Pakistan Rahat Ullah Khan Institute of Microbiology, Faculty of Veterinary and Animal Sciences Gomal University , Dera Ismail Khan Pakistan Yuebin Zeng Department of Dermatology, The second Affiliated Hospital of Shantou University Medical College , Shantou					Article	RCA				
	Cong Huang, Bingquan Lin, Chuyao Chen, Huaiming Wang, Xiaosheng Lin, Jiamin Liu, Qingfan Ren, Jia Tao, Peng Zhao, Yikai X	Immunogenic Cell Death and Transforming Tumor-Associated		, , ,	researcharticle	English 2022-12-01 Cong Huang	Center, Nanfang Hospital, Southern	Yikai Xu	Key Laboratory of Cardiac Function and Microcirculation, Guangdong Provincial Key Laboratory of New Drug Screening, School of Pharmaceutical Sciences, Southern	China Cong Huang Department of Medical Imaging Center, Nanfang Hospital, Southern Medical University, Guangzhou, 510515, China The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041, China Bingquan Lin Department of Medical Imaging Center, Nanfang Hospital, Southern Medical University, Guangzhou,	y y	O935- 9648 GMBH O948 GMBH	SCIE; PubMed	29.400 Q1	9.0 Chemistry, Physical; Physics, Condensed Matter; Materials Science Multidisciplinary; Chemistry, Multidisciplinary; Physics, Applied; Nanoscience & Nanotechnology		1	ps://dx.doi.org/10.1002/ 3624529 na.202207593	05 fu	There is no fund for this article.
	Liu Yang, Na Li, Bin Zheng, Hongfu Cai, Maobai Liu, Zhiwei Zheng	Efficacy and safety of rituximab biosimilars or reference product as first-line treatment in patients with low-tumour-burden follicular lymphoma: A systematic review and meta-analysis.		2022;47(12):1923-1931	Meta- Analysis	English 2022-12-01 Liu Yang Zhiwei Zheng	Department of Pharmacy, Fujian Medical University Union Hospital, Fuzhou, China The School of Pharmacy, Fujian Medical University, Fuzhou, China Department of Pharmacy, Cancer Hospital of Shantou University Medical College, Shantou, China	Maobai Liu Hongfu Cai	Fuzhou, China	Liu Yang l, Department of Pharmacy, Fujian Medical University Union Hospital, Fuzhou, China	Fujian Provincial Department Science and Technology	nt of 0269- WILEY 4727	SCIE; PubMed	2.000 Q4	0 Pharmacology & Pharmacy	0 Yes		os://dx.doi.org/10.1111/ 3634516 .13799	7 2022-11- N	./A

Number Author(s)	Article Title	Journal Title	Year	Article Type Lang	uage Published First Autho	or First Author's Affiliations Corr	rresponding Co	orresponding Author's	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracting 2022	2022 Impact Category	Times Peer- Open DOI	PMID Indexed Comments
					Date			ffiliations				Impact		Cited Reviewed Access in Journal RCA	in RCA
									Fuzhou, China The School of Pharmacy, Fujian Medical University, Fuzhou, China						
									Bin Zheng Department of Pharmacy, Fujian Medical University Union Hospital,						
									Fuzhou, China The School of Pharmacy, Fujian Medical University, Fuzhou, China						
									Hongfu Cai Department of Pharmacy, Fujian Medical University Union Hospital,						
									Fuzhou, China The School of Pharmacy, Fujian Medical University, Fuzhou, China						
									Maobai Liu Department of Pharmacy, Fujian Medical University Union Hospital, Fuzhou, China						
									The School of Pharmacy, Fujian Medical University, Fuzhou, China Zhiwei Zheng						
									Department of Pharmacy, Cancer Hospital of Shantou University Medical College, Shantou, China						
45 Xiaoyi Lin, Xin Lin, Lijuan Guo, Yulei Wan Guochun Zhang	Distinct clinicopathological characteristics, genomic alteration and prognosis in breast cancer	THORACIC CANCER	2022;13(24):3441-3450	research- Engli article	sh 2022-12-01 Xiaoyi Lin	Department of Breast Surgery Guo Guangdong Provincial People's Zhan Hospital, Guangdong Academy of	ang Gi	repartment of Breast Surgery Suangdong Provincial People's Tospital, Guangdong Academy of	Xiaoyi Lin Department of Breast Surgery Guangdong Provincial People's	Administration of Traditional Chinese Medicine of Guangdong Province, China		SCIE; PubMed; DOAJ; 2.900 PMC	Q3 0 Oncology; Respirator System	7 0 Yes Yes https://dx.doi.org/10.11 1759-7714.14703	11/ 36305094 2023-02- N/A 05
	with concurrent TP53 mutation and MYC amplification.					Medical Sciences Guangzhou China Shantou University Medical College Shantou China		ledical Sciences Guangzhou hina	Hospital, Guangdong Academy of Medical Sciences Guangzhou China Shantou University Medical College						
									Shantou China Xin Lin Department of Breast Surgery	Basic Research Foundation Guangzhou Municipal Science and Technology Bureau					
									Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences Guangzhou China	Natural Science Foundation of Guangdong Province National Natural Science					
									The Second School of Clinical Medicine, Southern Medical University Guangzhou China	Foundation of China					
									Lijuan Guo Department of Breast Surgery Guangdong Provincial People's Hospital, Guangdong Academy of						
									Medical Sciences Guangzhou China School of Medicine, South China University of Technology Guangzhou						
									China Yulei Wang Department of Breast Surgery						
									Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences Guangzhou China						
									Guochun Zhang Department of Breast Surgery Guangdong Provincial People's						
46 Hui Geng, Kexin Cao,	, Attitudes of COVID-19	HUMAN VACCINES &	2022;18(5):2054260	Meta- Engli	sh 2022-11-30 Hui Geng	Department of Preventive Medicine, Caix	xia Liu De	epartment of Preventive	Hospital, Guangdong Academy of Medical Sciences Guangzhou China Hui Geng	Science and Technology	2164- TAYLOR & FRA	NCIS SCIE; PubMed; PMC 4.800	Q1 4.0 Biotechnology & App	lied 3 Yes Yes https://dx.doi.org/10.10	80/ 35438612 2023-02- N/A
	neng vaccination among college xia students: A systematic review and meta-analysis of willingness	IMMUNOTHERAPEUTICS		Analysis		Shantou University Medical College , Shantou , China	M	ledicine, Shantou University ledical College , Shantou , China epartment of Preventive	Department of Preventive Medicine, Shantou University Medical College, Shantou, China		5515 INC		Microbiology; Immunology	21645515.2022.2054260	06
	associated determinants, and reasons for hesitancy.						M Ro	d ., Shantou, Guangdong 515041	Kexin Cao Department of Preventive Medicine, Shantou University Medical College,	Programs of Guangdong					
							CI	hina	Shantou , China Jingbing Zhang Department of Preventive Medicine,	Department of Education					
									Shantou University Medical College, Shantou, China Kusheng Wu Department of Preventive Medicine,						
									Shantou University Medical College , Shantou , China Geng Wang						
									Department of Thoracic Surgery, Cancer Hospital of Shantou University Medical College, Shantou, China	7					
									Caixia Liu Department of Preventive Medicine, Shantou University Medical College,						
									Shantou , China Department of Preventive Medicine, Shantou University Medical College , No. 22, Xinling Rd ., Shantou,						
47 Yuan Hu, Jiexin Chen, Muyuan Liu, Qin Fen,		BIOSCIENCE REPORTS	2022;42(11):231970	research- Engli	sh 2022-11-30 Yuan Hu	Department of Head and Neck Han Surgery, Cancer Hospital of Shantou		epartment of Head and Neck urgery, Cancer Hospital of	Guangdong 515041 , China Yuan Hu Department of Head and Neck	Guangdong Scientific and Technologic Grand Specific	0144- PORTLAND PRI	SS LTD SCIE; PubMed; DOAJ; 4.000 PMC	Q2 1.0 Biochemistry & Moleconstruction Biology; Cell Biology;		42/ 36281789 2023-02- N/A
Hanwei Peng	squamous cell carcinoma.					University Medical College, Guangdong 515041, P.R. China	Sh Co	hantou University Medical	Surgery, Cancer Hospital of Shantou				Microbiology	03120221311	
									Jiexin Chen Department of Rheumatology, First Affiliated Hospital of Shantou						
									University Medical College, Guangdong 515041, P.R. China						

Ba <mark>ishi</mark> den	73																		
Number	Author(s)	Article Title	Journal Title	Year	Article Type Langua	age Published First Author Date	r First Author's Affiliations	Corresponding Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN		Impact JCR Factor Quartile	Impact Category Index Per Article	Times Pee Cited Rev in Jou RCA	riewed Acco		Indexed Comments in RCA
	Xiaoqi Xie, Qiongshan Chen, Hui Liu	Barriers to hospital-based phase 2 cardiac rehabilitation among patients with coronary heart	BMC NURSING	2022;21(1):333	research- English	h 2022-11-29 Xiaoqi Xie	Shantou University Medical College, Shantou, Guangdong Province, China		Department of Cardiology, The Second Affiliated Hospital of Shantou University Medical	Muyuan Liu Department of Head and Neck Surgery, Cancer Hospital of Shantou University Medical College, Guangdong 515041, P.R. China Qin Feng Department of Head and Neck Surgery, Cancer Hospital of Shantou University Medical College, Guangdong 515041, P.R. China Hanwei Peng Department of Head and Neck Surgery, Cancer Hospital of Shantou University Medical College, Guangdong 515041, P.R. China Viaoqi Xie Shantou University Medical College, Shantou, Guangdong Province, China		1472- 6955	BMC SCIE; SSCI; PubMed; DOAJ; PMC		1.0 Nursing	1 Yes	Yes	https://dx.doi.org/10.1186/ s12912-022-01115-6	47215 2022-11- N/A 30
		disease in China: a mixed-methods study.							College, Shantou, China	Qiongshan Chen Shantou University Medical College, Shantou, Guangdong Province, China Hui Liu Department of Cardiology, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China									
		Parent Acceptance toward Inactivated COVID-19 Vaccination in Children with Acute Lymphoblastic Leukemia: The Power of Oncologist and Alliance.	VACCINES	2022;10(12):vaccines10122016	research-article English In the second of	n 2022-11-25 Yifei Ma	Department of Orthopedics and Spine Surgery, The Second Affiliated Hospital of Shantou University Medical College, 69 Dongsha North Road, Shantou 515000, China Department of Bone and Soft Tissue Oncology, Cancer Hospital of Shantou University Medical College, 7 Raoping Road, Shantou 515041, China	1		Department of Orthopedics and Spine Surgery, The Second Affiliated Hospital of Shantou University Medical College, 69 Dongsha North Road, Shantou 515000, China Department of Bone and Soft Tissue Oncology, Cancer Hospital of Shantou University Medical College, 7 Raoping	Postdoctoral Science Foundation National Natural Science Foundation of China Youth Science Fund Project	2076- 393X	MDPI SCIE; PubMed; DOAJ; PMC	7.800 Q1	Medicine, Research & Experimental; Immunology		Yes	https://dx.doi.org/10.3390/vaccines10122016	50428 2022-11- N/A 29
	Yexi Chen, Zhiyang Li, Daitian Zheng, Lingzhi Chen, Huiting Tian, Qiuping Yang, Jinyao		FRONTIERS IN PUBLIC HEALTH	2022;10:1034585	Review English	h 2022-11-25 Daitian Zheng	Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China	Zhiyang Li	Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China		Guangdong Science and Technology	2296- 1 2565	FRONTIERS MEDIA SA SCIE; SSCI; PubMed; DOAJ; PMC	5.200 Q1	1.0 Public, Environmental & Occupational Health	z 0 Yes	Yes	https://dx.doi.org/10.3389/ fpubh.2022.1034585	04950 2022-11- N/A 27

Number Author(s) Article Title Journal Title Yo	Article Type Language Published First Author First Au	uthor's Affiliations Corresponding Corresponding Author's Author Affiliations	All Authors's Affiliations Grant	ISSN Publisher Indexing / Abstracting	ImpactJCRIndexCiteFactorQuartilePerin	es Peer- Open DOI PMID Indexed Comments in RCA Journal
Wu, Zeqi Ji, Jiehui Cai			China Zhiyang Li Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China Lingzhi Chen Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China Lingzhi Chen Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China Huiting Tian Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China Qiuping Yang Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China Jinyao Wu Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China Zeqi Ji Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China Zeqi Ji Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China Jinyao Wu Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China Jinyao Wu Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China Jinyao Wu Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China Jinyao Wu Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China Jinyao Wu Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, Chirau		Article RCA	
SI Wenjing Xu, Hai-Liang Tang, Qiang Xie, Yuting Zhai, Jian-Hong Zhu, Nai-Li Wei, Jian Chen, Xiao-Yong Zhang Indian Service and Service an	article First Aff Univers Guangd State Ke Neurobi Neurosi Science, Hospita	ment of Neurosurgery, The fifliated Hospital of Shantou sity Medical College, Shantou, dong, China ey Laboratory for Medical biology, Department of surgery, Institutes of Brain et al., Fudan University Huashan al, Shanghai Medical College-University , Shanghai , China State Key Laboratory for Medical Meurosurgery, Institute of Science and Technology for Brain-Inspired Intelligence, Fudan University, Shanghai , China State Key Laboratory of Computational Neuroscience and Brain-Inspired Intelligence, MOE Frontiers Center for Brain Science, Fudan University , Shanghai , China State Key Laboratory for Medical Neurobiology, Department of Neurosurgery, Institutes of Brain Science, Fudan University Huashan Hospital, Shanghai Medical College-Fudan University , Shanghai , China Science, Fudan University Huashan Hospital, Shanghai Medical College-Fudan University , Shanghai , China Science, Fudan University , Shanghai	Wenjing Xu Wenjing Xu Institute of Science and Technology for Brain-Inspired Intelligence, Fudan University, Shanghai, China MOE Key Laboratory of Computational Neuroscience and Brain-Inspired Intelligence, MOE Computational Neuroscience and Brain-Inspired Intelligence, MOE Frontiers Center for Brain Science, Fudan University Innovation Fudan University, Shanghai, China Hai-Liang Tang State Key Laboratory for Medical Neurobiology, Department of Neurosurgery, Institutes of Brain Science, Fudan University Huashan Hospital, Shanghai Medical College- Fudan University, Shanghai, China Pational Natural Science Foundation of China Ministry of Science and Ministry of Science and Ministry of Science and Ministry of Science and Technology of China, the National Natural Science Foundation and Shanghai Manipal Government Fudan University Innovation Project China Postdoctoral Science Foundation Cross-Disciplinary Research Grant Grant	1662- FRONTIERS MEDIA SA SCIE; PubMed; DOAJ; PMC	5.300 Q1 0 Neurosciences 0	Yes Yes https://dx.doi.org/10.3389/ 36505515 2022-11- N/A 24

Number Author(s) Articl	e Title Journal Title	Year	Article Type	Language Published First Author Date	First Author's Affiliations	Corresponding Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracting		Impact Category Index Per	Times Peer- Cited Review in Journa		Indexed in RCA	Comments
								University , Shanghai , China MOE Key Laboratory of Computational Neuroscience and Brain-Inspired Intelligence, MOE Frontiers Center for Brain Science, Fudan University , Shanghai , China				Tattor Quantité	Article	RCA POLITICAL PROPERTY OF THE			
Hong, Jiexiong Huang, Chuan Wang, Yuejiao Dong, Ruilin Lin, immu	fication and validation of errin receptor protein 1 for ting prognosis and ne infiltration in lower glioma. FRONTIERS IN MOLECULAR NEUROSCIENCE	2022;15:972308	researcharticle	English 2022-11-22 Hongrong Wu	Department of Pathology, The First Affiliated Hospital of Shantou University Medical College , Shantou, Guangdong , China		Department of Pathology, The Firs Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China	Department of Pathology, The First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China LiangLi Hong Department of Pathology, The First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Jiexiong Huang Department of Pathology, The First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Chuan Wang Department of Pathology, The First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Yuejiao Dong Department of Pathology, The First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Ruilin Lin Department of Pathology, The First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Ruilin Lin Department of Pathology, The First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Zhuofeng Cheng Department of Pathology, The First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Qiancheng Qiu Department of Pathology, The First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Qiancheng Qiu Department of Pathology, The First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Haoyang He The First Clinical Medical College of Guangdong Medical University,		1662- FRONTIERS MEDIA SA 5099	SCIE; PubMed; DOAJ; PMC	4.800 Q2	1.0 Neurosciences	0 Yes	https://dx.doi.org/10.3389/ fnmol.2022.972308	69 2022-11-23	There is no fund for this article.
Chao-Qun Hong, Bin-Liang Huang, Can-Tong Liu, Yun Luo, Ling-Yu Chu, Biao Zhang, Xin-Hao Li, Qi-Qi Qu, Tian-Yan Ding, Fang-Cai Wu, Yi-Wei Xu, Yu-Hui Peng	ostic and prognostic rker in esophagogastric	OGY 2022;13(1):128	researcharticle	English 2022-11-21 Tian-Yan Ding	Department of Clinical Laboratory Medicine, The Cancer Hospital of Shantou University Medical College, Shantou, 515041, Guangdong, China Esophageal Cancer Prevention and Control Research Center, The Cancer Hospital of Shantou University Medical College, Shantou, 515041, Guangdong, China	Yi-Wei Xu Fang-Cai Wu	Shantou University Medical College, Shantou, 515041, Guangdong, China Esophageal Cancer Prevention and Control Research Center, The Cancer Hospital of Shantou University Medical College, Shantou, 515041, Guangdong, China Guangdong Esophageal Cancer Institute, Guangzhou, 510000, Guangdong, China Guangdong Esophageal Cancer Institute, Guangzhou, 510000, Guangdong, China Department of Radiation Oncology The Cancer Hospital of Shantou	Department of Oncological Laboratory Research, The Cancer Hospital of Shantou University Medical College, Shantou, 515041, Guangdong, China Bin-Liang Huang Department of Clinical Laboratory Medicine, The Cancer Hospital of Shantou University Medical College, Shantou, 515041, Guangdong, China Esophageal Cancer Prevention and Control Research Center, The Cancer Hospital of Shantou University Medical College, Shantou, 515041,	China the 2020 Li Ka Shing Foundation Cross-Disciplinary Research Grant Natural Science Foundation of China	5011	SCIE; DOAJ; PubMed; PMC	2.200 Q4	1.0 Endocrinology & Metabolism; Oncol	Pegy 0 Yes	https://dx.doi.org/10.1007/s12672-022-00591-1	44 2022-11-22	N/A

Jzaishiden																				
Number	Author(s)	Article Title	Journal Title	Year	Article Type Language Published	First Author	First Author's Affiliations		Corresponding Author's	All Authors's Affiliations	Grant I	ISSN F	Publisher Indexing / Abstracting		Impact Category	Times 1		Open DOI	PM	IID Indexed Comments in RCA
					Date			Autnor	Affiliations					Impact JCR Factor Quartile			Reviewed A Journal	Access		in KCA
															Article	RCA				
										Guangdong, China Biao Zhang										
										Department of Clinical Laboratory										
										Medicine, The Cancer Hospital of										
										Shantou University Medical College, Shantou, 515041, Guangdong, China										
										Esophageal Cancer Prevention and										
										Control Research Center, The Cancer Hospital of Shantou University										
										Medical College, Shantou, 515041,										
										Guangdong, China										
										Xin-Hao Li Department of Clinical Laboratory										
										Medicine, The Cancer Hospital of										
										Shantou University Medical College,										
										Shantou, 515041, Guangdong, China Esophageal Cancer Prevention and										
										Control Research Center, The Cancer										
										Hospital of Shantou University Medical College, Shantou, 515041,										
										Guangdong, China										
										Qi-Qi Qu										
										Department of Clinical Laboratory Medicine, The Cancer Hospital of										
										Shantou University Medical College,										
										Shantou, 515041, Guangdong, China										
										Esophageal Cancer Prevention and Control Research Center, The Cancer										
										Hospital of Shantou University										
										Medical College, Shantou, 515041,										
										Guangdong, China Tian-Yan Ding										
										Department of Clinical Laboratory										
										Medicine, The Cancer Hospital of Shantou University Medical College,										
										Shantou, 515041, Guangdong, China										
										Esophageal Cancer Prevention and										
										Control Research Center, The Cancer Hospital of Shantou University										
										Medical College, Shantou, 515041,										
										Guangdong, China										
										Fang-Cai Wu Esophageal Cancer Prevention and										
										Control Research Center, The Cancer										
										Hospital of Shantou University										
										Medical College, Shantou, 515041, Guangdong, China										
										Department of Radiation Oncology,										
										The Cancer Hospital of Shantou University Medical College, Shantou,										
										515041, Guangdong, China										
										Yi-Wei Xu										
										Department of Clinical Laboratory Medicine, The Cancer Hospital of										
										Shantou University Medical College,										
										Shantou, 515041, Guangdong, China										
										Esophageal Cancer Prevention and Control Research Center, The Cancer										
										Hospital of Shantou University										
										Medical College, Shantou, 515041,										
										Guangdong, China Guangdong Esophageal Cancer										
										Institute, Guangzhou, 510000,										
										Guangdong, China Yu-Hui Peng										
										Department of Clinical Laboratory										
										Medicine, The Cancer Hospital of										
										Shantou University Medical College, Shantou, 515041, Guangdong, China										
										Esophageal Cancer Prevention and										
										Control Research Center, The Cancer										
										Hospital of Shantou University Medical College, Shantou, 515041,										
										Guangdong, China										
										Guangdong Esophageal Cancer Institute, Guangzhou, 510000,										
										Guangdong, China										
	Tao Hao, Lei Li, Daqi		I FRONTIERS IN GENETICS		research- N/A 2022-11-21		Shantou University Medical College ,	_	hantou University Medical	Тао Нао		1664- F	FRONTIERS MEDIA SA SCIE; PubMed; DOAJ;	3.700 Q2	1.0 Genetics & Heredity	1	Yes Y		/dx.doi.org/10.3389/ 3646	68038 2022-11- N/A
	Huang, Ze Lin, Yipeng	dysfunction related signature of diagnosed model to obstructive			article		Shantou , China		College , Shantou , China	Department of General Surgery, The	Foundation of China China Postdoctoral Science Foundation	8021	PMC					fgene.20	022.1056691	18
	Fang, Qian Liu, Xin Zhang, Dong Wang	sleep apnea.					Department of Cardiology , The Affiliated Hospital of Binzhou Medical	1	aboratory of Molecular Cardiology , The First Affiliated	First Affiliated Hospital of Jinan University , Guangzhou , China	Medical and Health Science and									
						τ	University , Binzhou , Shandong	H	Hospital of Shantou University	Lei Li	Technology Development									
						F	Province , China			Department of Cardiology , The Affiliated Hospital of Binzhou Medica	Project of Shandong Province al China Postdoctoral Science									
								Ir	maging , Th e First Affiliated	University, Binzhou, Shandong	Foundation Foundation									
								H	Iospital of Shantou University	Province, China	Shandong Province Medical and									
									Medical College , Shantou , China	Daqi Huang Department of Cardiology, The	Health Science and Technology Development Project									
										Affiliated Hospital of Binzhou Medica	al Binzhou Medical University									
										University, Binzhou, Shandong	Scientific Foundation									
										Province , China Ze Lin	2020 Li Ka Shing Foundation Cross-Disciplinary Research									
										Shantou University Medical College,	Grant									
											Special Fund for Science and									
										Laboratory of Molecular Cardiology , The First Affiliated Hospital of	technology innovation strategy of Guangdong province									
										Shantou University Medical College,										

Ra <mark>i</mark> sh <mark>i</mark> deng®											
Number Author(s) Article Title Journal Title	Year Article Type	Language Published First Author First Author's Affiliations Date	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher Indexing/Abstrac	ing 2022 2022 Impact JCR Factor Quartile	Index C ir	mes Peer- Open Access Journal		Indexed Commer
				Shantou , China Yipeng Fang Laboratory of Molecular Cardiology , The First Affiliated Hospital of Shantou University Medical College , Shantou , China Qian Liu Shantou University Medical College , Shantou , China Department of Cardiology , The Affiliated Hospital of Binzhou Medical University , Binzhou , Shandong Province , China Xin Zhang Shantou University Medical College , Shantou , China Laboratory of Molecular Cardiology , The First Affiliated Hospital of Shantou University Medical College , Shantou , China Laboratory of Medical Molecular Imaging , Th e First Affiliated Hospital of Shantou University Medical College , Shantou , China Dong Wang Department of Cardiology , The Affiliated Hospital of Binzhou Medical University , Binzhou , Shandong	al al ge			Article			
55 Xin Wang, Xiaoling Shi, Perfluorooctane sulfonic acid THE SCIENCE OF T	HE 2022;848:157816 research-	N/A 2022-11-20 Xin Wang Department of Preventive Medicine,	Kusheng Wu Department of Preventive	Province , China Xin Wang	Special Grant for Key Area	0048- ELSEVIER SCIE; PubMed	9.800 Q1	4.0 Environmental Sciences 3	Yes No	https://dx.doi.org/10.1016/ 3593114	.8 2023-02- N/A
Shukai Zheng, Qiong Zhang, Jiajun Peng, Wei Tan, Kusheng Wu Tan, Kusheng Wu (PFOS) exposures interfere with behaviors and transcription of genes on nervous and muscle system in zebrafish embryos.	IENT article	Shantou University Medical College, Shantou 515041, Guangdong, China; Medical Record Statistics Office, The First Affiliated Hospital of Shantou University Medical College, Shantou 515041, Guangdong, China	Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China	Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China; Medical Record Statistics Office, The First Affiliated Hospital of Shantou University Medical College, Shantou 515041, Guangdong, China Xiaoling Shi Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Shukai Zheng Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Qiong Zhang Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Jiajun Peng Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Wei Tan Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Kusheng Wu Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Kusheng Wu Department of Preventive Medicine, Shantou University Medical College,	Programs of Guangdong Department of Education National Natural Science Foundation of Guangdong Province	9697				j.scitotenv.2022.157816	05
Xiong-Bin Yang, Yuan-Yuan Huang, Yao Gong, Feng Xu, Ling Lin, Yong-Song Chen, Jie-Xin Chen, Zi-Xiong Li, Ze-Jun Zheng, Wang-Jing Cai TGF-β1 promotes human breast cancer angiogenesis and malignant behavior by regulating endothelial-mesenchymal transition.	COLOGY 2022;12:1051148 researcharticle	Jie-Xin Chen Immunology, The First Affiliated	Ling Lin University Medical College, Shantou, China Department of Rheumatology and Immunology, The First Affiliated	Department of Rheumatology and Immunology, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Yuan-Yuan Huang Department of Rheumatology and Immunology, The First Affiliated			AJ; 4.700 Q2	1.0 Oncology 1		https://dx.doi.org/10.3389/ fonc.2022.1051148	3 2022-11- N/A 17

Baishide.	ng®														
Number	Author(s)	Article Title	Journal Title	Year		Published First Author	First Author's Affiliations Corres Author	Sponding Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher		2022 Impact Category t JCR Index Quartile Per Article	Times Peer- Open DOI Cited Reviewed Access in Journal RCA	PMID Indexed Comments in RCA
									Hospital of Shantou University Medical College, Shantou, China Zi-Xiong Li Department of Rheumatology and Immunology, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Department of Thyroid and Breast Surgery, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Ze-Jun Zheng Department of Rheumatology and Immunology, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Wang-Jing Cai Department of Rheumatology and Immunology, The First Affiliated Hospital of Shantou University Medical College, Shantou, China						
57	Dongdong Qiao, Liyan Li, Lixin Liu, Yongming Chen	Universal and Translational Nanoparticulate CpG Adjuvant		LS 2022;14(45):50592-50600	research- article English In the second of	Qiao	School of Materials Science and Engineering, Key Laboratory for Polymeric Composite and Functional Materials of Ministry of Education, Sun Yat-sen University, Guangzhou, Guangdong 510275, People's Republic of China Department of Basic Medicine, Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou, Guangdong 515041, People's Republic of China	Engineering, Key Laboratory for Polymeric Composite and Functional Materials of Ministry Education, Sun Yat-sen Universit Guangzhou, Guangdong 510275, People's Republic of China State Key Laboratory of Oncolog in Southern China, Sun Yat-sen University Cancer Center, Guangzhou, Guangdong 510060, People's Republic of China	Dongdong Qiao School of Materials Science and Engineering, Key Laboratory for of Polymeric Composite and Functional ty, Materials of Ministry of Education, Sun Yat-sen University, Guangzhou, Guangdong 510275, People's Republic y of China Department of Basic Medicine, Guangdong Provincial Key Laborator of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou,		1944- 8244 AMER CHEMICAL SC	C SCIE; PubMed 9.500	Q1 2.0 Nanoscience & Nanotechnology; Materials Science, Multidisciplinary	2 Yes No https://dx.doi.org/10.1021/acsami.2c15644	7 36334044 2022-11- N/A 07
	Jintao Zheng, Jianlan Bu	ia, Mn2+ modified black phosphor nanosheets with enhanced DNA adsorption and affinity for robu sensing.	A BIOELECTRONICS	2022;216:114622	research- article N/A	2022-11-15 Hongyan Jiang	Department of Pharmacy and Department of Radiology (The First Affiliated Hospital), Shantou University Medical College, Shantou, 515041, China		Hongyan Jiang Department of Pharmacy and Department of Radiology (The First Affiliated Hospital), Shantou University Medical College, Shantou, 515041, China Qing Xia Department of Pharmacy and Department of Radiology (The First Affiliated Hospital), Shantou University Medical College, Shantou, 515041, China Jintao Zheng Department of Pharmacy and Department of Radiology (The First Affiliated Hospital), Shantou University Medical College, Shantou, 515041, China Jianlan Bu Department of Pharmacy and Department of Pharmacy and Department of Radiology (The First Affiliated Hospital), Shantou University Medical College, Shantou, Jianlan Bu Department of Radiology (The First Affiliated Hospital), Shantou University Medical College, Shantou,	Foundation of China (NSFC) National Natural Science Foundation of Guangdong Province 2020 Guangdong Provincial Special Fund for Science and Technology Innovation Strategy	0956- ELSEVIER ADVANCE 5663 TECHNOLOGY	D SCIE; PubMed 12.600	Q1 1.0 Electrochemistry; Chemistry, Analytical Biophysics; Nanoscier & Nanotechnology; Biotechnology & App Microbiology	nce	7 35973273 2023-02- N/A 05

Jumber Au	uthor(s)	Article Title	Journal Title	Year	Article Type Language	Published First Author Date	or First Author's Affiliations	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracting 2022 202 Impact JCI Factor Qu	R Index	· .	Times Peer- Open Cited Reviewed Acces in Journal RCA		PMID Indexe	
									515041, China Rui Li Department of Pharmacy and Department of Radiology (The First Affiliated Hospital), Shantou University Medical College, Shantou, 515041, China Zehong Cai Department of Pharmacy and Department of Radiology (The First Affiliated Hospital), Shantou University Medical College, Shantou, 515041, China Kai Ling Department of Pharmacy and Department of Pharmacy and Department of Radiology (The First Affiliated Hospital), Shantou University Medical College, Shantou, 515041, China									
We Yiji	eiting Tan, Guisen Lin, jiang Zhuang, Hongwu eng	The Diagnostic Efficiency of Quantitative Diffusion Weighted Imaging in Differentiating Medulloblastoma from Posterior Fossa Tumors: A Systematic Review and Meta-Analysis.	DIAGNOSTICS	2022;12(11):diagnostics12112796	Review N/A	2022-11-15 Yi Luo	Shantou University Medical College, 22 Xinling Road, Jinping District, Shantou 515041, China Department of Radiology, Shenzhen Children's Hospital, 7019 Yitian Road Futian District, Shenzhen 518038, China	Yitian Road, Futian District Shenzhen 518038, China	oital, 7019 Shantou University Medical College,		2075- 4418 MDPI	SCIE; PubMed; DOAJ; 3.600 Q2 PMC		Medicine, General & Internal	0 N/A Yes	https://dx.doi.org/10.3390/diagnostics12112796	36428860 2022-11	- N/A
Li, Ho Liu	, Zheng Wu, Yan-Yu ou, Hua-Tao Wu, Jing u	homolog family in colorectal cancer	WORLD JOURNAL OF GASTROINTESTINAL ONCOLOGY			2022-11-15 Ze-Xuan Fang	Guangdong Provincial Key Laboratory for Diagnosis and Treatment of Breast Cancer, Cancer Hospital of Shantou University Medical College, Shantou 515041, Guangdong Province, China	Hospital of Shantou University Medical College, Shantou Suangdong Province, Chiral College, Shantou Shantou Suangdong Province, Chiral College, Shantou Sh	gund Guangdong Provincial Key Laborator for Diagnosis and Treatment of Breast Cancer, Cancer Hospital of Shantou University Medical College, Shantou 515041, Guangdong Province, China Chun-Lan Li Guangdong Provincial Key Laborator for Diagnosis and Treatment of Breast Cancer, Cancer Hospital of Shantou University Medical College, Shantou 515041, Guangdong Province, China Zheng Wu Guangdong Provincial Key Laborator for Diagnosis and Treatment of Breast Cancer, Cancer Hospital of Shantou University Medical College, Shantou 515041, Guangdong Province, China Yan-Yu Hou Guangdong Provincial Key Laborator for Diagnosis and Treatment of Breast Cancer, Cancer Hospital of Shantou University Medical College, Shantou 515041, Guangdong Province, China Hua-Tao Wu Department of General Surgery, The First Affiliated Hospital of Shantou University Medical College, Shantou 515041, Guangdong Province, China Jing Liu Guangdong Provincial Key Laborator for Diagnosis and Treatment of Breast Cancer, Cancer Hospital of Shantou University Medical College, Shantou 515041, Guangdong Province, China Jing Liu Guangdong Provincial Key Laborator for Diagnosis and Treatment of Breast Cancer, Cancer Hospital of Shantou University Medical College, Shantou 515041, Guangdong Provincial Key Laborator for Diagnosis and Treatment of Breast Cancer, Cancer Hospital of Shantou University Medical College, Shantou 515041, Guangdong Province, China Jing Liu Guangdong Provincial Key Laborator for Diagnosis and Treatment of Breast Cancer, Cancer Hospital of Shantou University Medical College, Shantou 515041, Guangdong Province, China	y t t y t y t t y t t y t t y t t y t t y t t y t t y t t y t t y t t y t y t t y t t y t t y t y t t y t t y t y t t y t y t t y t t y t y t t y t y t t y t y t t y t y t t y t y t t y t y t t y t y t t y t y t t y t y t t y t y t t y t y t t y t y t t y t y t y t t y t y t t y t y t t y t y t t y t y t t y t y t y t t y t y t y t t y t y t y t t y t y t y t t y t y t y t y t t y y t y t y t y t y y t y t y t y t y y t y t y y t y t y y t y t y y t y y t y y t y y t y y t y t y y t y y t y y t y y t y y y t y y t y y y t y y y t y y y y t y y y y y t y	1948- Baishideng Publishing 5204 Group Inc, 7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA	Journals Database; China Science and Technology Journal Database; China National Knowledge Infrastructure; Reference Citation Analysis; Scopus; PubMed; PMC	H	Gastroenterology & Hepatology; Oncology	0 Yes Yes	https://dx.doi.org/10.4251/ wjgo.v14.i11.2138	15	
Lin		Characteristics and factors associated with morbidity of migrant workers with pneumoconiosis: a cross-sectional ctudy.	BMJ OPEN	2022;12(11):e064596	research- article N/A	2022-11-11 Jinfu Chen	Department of Pathology, Guangdon Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou,		Jinfu Chen Department of Pathology, Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou	Innovative Team Grant of Guangdong Department of Education	2044- BMJ PUBLISHING 6055 GROUP	SCIE; PubMed; DOAJ; 2.900 Q2 PMC		Medicine, General & nternal	0 Yes Yes	https://dx.doi.org/10.1136/ bmjopen-2022-064596	36368744 2022-11 13	- N/A

Number Author(s) Article Title	Journal Title Year	Autiala Tuma	Language Published First Auth	Coursement in	G Compounding Author/s	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracting 2022	2022 Impact Category	Times Peer- Open DOI	PMID Indexed Comments
Author(s) Article Title	Journal little	Article Type	Date Published First Auth	Author	Corresponding Author's Affiliations	All Authors's Arrillations	Grant	155N Publisher	Impac	JCR Index Quartile Per	Cited Reviewed Access in Journal	in RCA
				Guangdong Province, China		University Medical College, Shantou,				Article	RCA	
				MPH Education Center, Shantou University Medical College, Shantou,		Guangdong Province, China MPH Education Center, Shantou						
				Guangdong Province, China		University Medical College, Shantou,						
						Guangdong Province, China Shaose Ye						
						Diagnostic and Therapeutic						
						Department of Respiratory Function, Guangxi Zhuang Autonomous Region						
						Institute for the Prevention and Treatment of Occupational Disease,						
						Nanning, Guangxi Zhuang						
						Autonomous Region, China Ling Mao						
						Shanghai Pulmonary Hospital, Tongji						
						University School of Medicine, Shanghai, China						
						Wei Xie						
						Department of Pathology, Guangdong Provincial Key Laboratory of						
						Infectious Diseases and Molecular						
						Immunopathology, Shantou University Medical College, Shantou,						
						Guangdong Province, China						
						MPH Education Center, Shantou University Medical College, Shantou,						
						Guangdong Province, China						
						Huan Nie Diagnostic and Therapeutic						
						Department of Respiratory Function,						
						Guangxi Zhuang Autonomous Region Institute for the Prevention and						
						Treatment of Occupational Disease,						
						Nanning, Guangxi Zhuang Autonomous Region, China						
						Min Su						
						Department of Pathology, Guangdong Provincial Key Laboratory of						
						Infectious Diseases and Molecular						
						Immunopathology, Shantou University Medical College, Shantou,						
						Guangdong Province, China						
Tao Lu, Xiaoping Xie, Association between dietary Zhijie Ruan, Haoyang inflammation and erectile	FRONTIERS IN NUTRITION 2022;9:9	930272 research- article	English 2022-11-11 Zhijie Ruar	n Department of Dermatology, First Tao Lu Affiliated Hospital of Shantou	Department of Dermatology, Firs Affiliated Hospital of Shantou	t Tao Lu Department of Dermatology, First	N/A	2296- FRONTIERS MEDIA S 861X	SA SCIE; PubMed; DOAJ; 5.000 PMC	Q2 0 Nutrition & Dieteti	tics 0 Yes Yes https://dx.doi.org/10 fnut.2022.930272	0.3389/ 36438746 2022-11- N/A 13
Yu, Ruimin Liu, Wenjuan dysfunction among US adults: A				University Medical College, Shantou,	University Medical College,	Affiliated Hospital of Shantou						
Jing cross-sectional analysis of the National Health and Nutrition				China	Shantou, China	University Medical College, Shantou, China						
Examination Survey 2001-2004.						Xiaoping Xie						
						Department of Dermatology, First Affiliated Hospital of Shantou						
						University Medical College, Shantou,						
						China Zhijie Ruan						
						Department of Dermatology, First						
						Affiliated Hospital of Shantou University Medical College, Shantou,						
						China						
						Haoyang Yu Department of Dermatology, First						
						Affiliated Hospital of Shantou						
						University Medical College, Shantou, China						
						Ruimin Liu						
						Department of Dermatology, First Affiliated Hospital of Shantou						
						University Medical College, Shantou,						
						China Wenjuan Jing						
						Department of Dermatology, First						
						Affiliated Hospital of Shantou University Medical College, Shantou,						
						China						
Goexistence of bla NDM-5 and te Abdelazeem Mohamed (X4) in international high-risk	t FRONTIERS IN 2022;13: MICROBIOLOGY	research- article		Department of Cell Biology and Genetics, Shantou University Medical Xiaoyang Jiao	Department of Cell Biology and Genetics, Shantou University	Jinhu Huang Ministry of Education (MOE) Joint	National Natural Science Foundation of China for	1664- FRONTIERS MEDIA S	SA SCIE; PubMed; DOAJ; 5.200 PMC	Q2 2.0 Microbiology; Viro Infectious Diseases		0.3389/ 36439817 2022-11- N/A
Algammal, Xin Li, (X4) in international high-risk Escherichia coli clone ST648 of	MICKODIOLOGI	атпсіе	Shafiq	College , Shantou , China				3027	I IVIC	Infectious Diseases	IIIucb.2022.1031688	
Yumeng Yuan, Xiaoyang Jiao, Muhammad Shafiq,						Animal Health and Food Safety,	Li Ka Shing Foundation Cross-					
Hazrat Bilal, Mi Zeng,						College of Veterinary Medicine, Nanjing Agricultural University,	Disciplinary Research Grant					
Budi Permana						Nanjing , China						
						Fen Yao Department of Pharmacology, Shantou						
						University Medical College , Shantou ,						
						China Abdelazeem Mohamed Algammal						
						Department of Bacteriology,						
						Immunology, and Mycology, Faculty of Veterinary Medicine, Suez Canal						
						University , Ismailia , Egypt						
						Xin Li Department of Cell Biology and						
						Genetics, Shantou University Medical						
· · · · · · · · · · · · · · · · · · ·	1		i l		1	10.11		· ·	1	i I I		The state of the s
						College , Shantou , China Yumeng Yuan						
						Yumeng Yuan Department of Cell Biology and						
						Yumeng Yuan						

Baishideng®							
Number Author(s) Article Title Journal Title Year	Article Type Language Published First Author First Author's Affiliations Date	Corresponding Corresponding Author's Author Affiliations	All Authors's Affiliations Grant	ISSN Publisher Indexing / Abstracting	g 2022 2022 Impact Category Impact JCR Index Factor Quartile Per Article	Times Peer- Open DOI Cited Reviewed Access in Journal RCA	PMID Indexed Comments in RCA
			Department of Cell Biology and Genetics, Shantou University Medical College , Shantou , China Muhammad Shafiq Department of Cell Biology and Genetics, Shantou University Medical College , Shantou , China Hazrat Bilal Department of Dermatology, The Second Affiliated Hospital of Shantou University Medical College , Shantou , China Mi Zeng Department of Cell Biology and Genetics, Shantou University Medical College , Shantou , China Budi Permana School of Chemistry and Molecular Biosciences, University of Queensland , Brisbane, QLD , Australia		Article	RCA	
64 Yan Zhu, Jiongyu Chen, Li Zhou, Lina Zhang, Yuxin Liu, Yixuan Zhuang, Lin Peng, Yi- Teng Huang A Platinum Resistance-Related IncRNA Signature for Risk Classification and Prognosis Prediction in Patients with Serous Ovarian Cancer.	researcharticle English article English article English article English article English article Yan Zhu Health Care Center, The First Affiliated Hospital of Shantou University Medical College, Sl 515041, Guangdong, China Medical Laboratory, Shenzher People's Hospital, Shenzhen 5 Guangdong, China Guangdong, China English article Health Care Center, The First Affiliated Hospital of Shantou University Medical College, Sl 515041, Guangdong, China Medical Laboratory, Shenzher People's Hospital, Shenzhen 5 Guangdong, China	Guangdong, China Luohu Health Care Center, The First	Yan Zhu N/A	1687- 8450 HINDAWI LTD SCIE; PubMed; DOAJ, PMC	4.501 N/A 0 Oncology	0 N/A Yes https://dx.doi.or 2022/7625138	rg/10.1155/ 37223641 2022-11- N/A 11
Huiting Tian, Lingzhi Chen, Qiuping Yang, Jinyao Wu, Zeqi Ji, Daitian Zheng, Zhiyang Li, Yanna Xie, Chuanghao Lin The efficacy of cognitive behavioral therapy for cancer: A scientometric analysis. FRONTIERS IN PSYCHIATRY 2022;13:1030630	research- article N/A 2022-11-07 Chuanghao Lin Second Affiliated Hospital of S University Medical College, S China	antou Yanna Xie The Second Affiliated Hospital o	Huiting Tian Special Fund Project of Guangdong Science and Second Affiliated Hospital of Shantou University Medical College , Shantou , China Special Fund Project of Guangdong Science and Technology Shantou Medical Science and Technology Planning Project	1664- 0640 FRONTIERS MEDIA SA OOAJ; PMC SCIE; SSCI; PubMed; DOAJ; PMC	4.700 Q2 0 Psychiatry	0 Yes Yes https://dx.doi.or	rg/10.3389/ 36419971 2022-11- N/A 09

ımber A	Author(s)	Article Title	Journal Title	Year	Article Type Langua	ge Published First Autho	First Author's Affiliations	Corresponding Corresponding Author Affiliation	0	All Authors's Affiliations	Grant	ISSN	Publisher	Indexing / Abstracting	2022 2022 Impact JCR Factor Quartile	Impact Cate Index Per Article	~ .		eer- O eviewed A ournal	Open DOI Access		PMID Index in RC	
										Department of Respiratory and Critical Care Medicine, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Chuanghao Lin Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China													
66 I	Haiyun Xu, Fan Yang	The interplay of dopamine metabolism abnormalities and mitochondrial defects in the pathogenesis of schizophrenia.	TRANSLATIONAL PSYCHIATRY	2022;12(1):464	Review N/A	2022-11-07 Haiyun Xu	School of Mental Health, Wenzhou Medical University, Wenzhou, China. Zhejiang Provincial Clinical Research Center for Mental Illness, The Affiliated Kangning Hospital of Wenzhou Medical University, Wenzhou, China. Mental Health Center, Shantou University Medical College, Shantou, China.			Haiyun Xu School of Mental Health, Wenzhou Medical University, Wenzhou, China. Zhejiang Provincial Clinical Research Center for Mental Illness, The Affiliated Kangning Hospital of Wenzhou Medical University, Wenzhou, China. Mental Health Center, Shantou University Medical College, Shantou, China. Fan Yang School of Mental Health, Wenzhou Medical University, Wenzhou, China	Foundation of China (National Science Foundation of China) Natural Science Foundation of Guangdong Province (Guangdong Natural Science Foundation)		SPRINGERNATURE	SCIE; PubMed; DOAJ; PMC	6.800 Q1	5.0 Psyc	chiatry	1 Y	es Y	_	s://dx.doi.org/10.1038/ 98-022-02233-0	36344514 2022-	11- N/.
E F	(ie, Yao-Kun Chen, Jie-		WORLD JOURNAL OF CLINICAL CASES	2022;10(31):11338-11348	research- article N/A	2022-11-06 Wei-Xun Lin	Department of Thyroid, Breast and Hernia Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou 515041, Guangdong Province, China	Hernia S Affiliated Universi	ed Hospital of Shantou sity Medical College, a 515041, Guangdong se, China	Wei-Xun Lin	Fund Project of Guangdong Science and Technology Medical Scientific Research Foundation of Guangdong Province Shantou Medical Science and Technology Planning Project	8960	Baishideng Publishing Group Inc, 7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA	China Science and Technology Journal Database; China National Knowledge Infrastructure; Reference Citation Analysis; PubMed; PMC; SCIE; Superstar Journals Database	1.100 Q4	0 Med Inte	dicine, General & ernal		es Y		s://dx.doi.org/ 2998/wjcc.v10.i31.11338	36387832 2023-05)2- N/A
2 H C V 2 Z		lactylation in Escherichia coli.	NATURE COMMUNICATIONS	2022;13(1):6628	research- article N/A	2022-11-04 Hanyang Dong	The Province and Ministry Cosponsored Collaborative Innovation Center for Medical Epigenetics, Key Laboratory of Immune Microenvironment and Disease (Ministry of Education), Tianjin Key Laboratory of Medical Epigenetics, Department of Biochemistry and Molecular Biology, School of Basic Medical Sciences, Tianjin Medical University, 300070, Tianjin, China Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Institute of Oncologic Pathology, Shantou University Medical College, 515041, Shantou, Guangdong, China			Center for Medical Epigenetics, Key Laboratory of Immune Microenvironment and Disease (Ministry of Education), Tianjin Key Laboratory of Medical Epigenetics, Department of Biochemistry and Molecular Biology, School of Basic Medical Sciences, Tianjin Medical University, 300070, Tianjin, China Guangdong Provincial Key Laboratory	Commission) Natural Science Foundation of Guangdong Province (Guangdong Natural Science Foundation) China Postdoctoral Science Foundation National Natural Science Foundation of China (National y Science Foundation of China)	1723		SCIE; PubMed; DOAJ; PMC	16.600 Q1	1 1	ltidisciplinary ences; Biology		I/A Y		s://dx.doi.org/10.1038/ 67-022-34399-y	36333310 2022-	11- N/A

Baishiden														
Number	Author(s)	Article Title	Journal Title	Year Article Type Langua	ge Published First Author First Author's Affiliations Date	orresponding Author's ffiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracting 2022 Impact Factor	2022 Impact Category Tir JCR Index Cit Quartile Per in Article RC	Reviewed Journal	Open DOI Access	PMID Indexed Comments in RCA
							Jianji Zhang				Antice			
							The Province and Ministry Co- sponsored Collaborative Innovation							
							Center for Medical Epigenetics, Key							
							Laboratory of Immune							
							Microenvironment and Disease (Ministry of Education), Tianjin Key							
							Laboratory of Medical Epigenetics,							
							Department of Biochemistry and Molecular Biology, School of Basic							
							Medical Sciences, Tianjin Medical							
							University, 300070, Tianjin, China							
							Hui Zhang The Province and Ministry Co-							
							sponsored Collaborative Innovation							
							Center for Medical Epigenetics, Key Laboratory of Immune							
							Microenvironment and Disease							
							(Ministry of Education), Tianjin Key							
							Laboratory of Medical Epigenetics, Department of Biochemistry and							
							Molecular Biology, School of Basic							
							Medical Sciences, Tianjin Medical University, 300070, Tianjin, China							
							Yue Han							
							The Province and Ministry Co-							
							sponsored Collaborative Innovation Center for Medical Epigenetics, Key							
							Laboratory of Immune							
							Microenvironment and Disease (Ministry of Education), Tianjin Key							
							Laboratory of Medical Epigenetics,							
							Department of Biochemistry and							
							Molecular Biology, School of Basic Medical Sciences, Tianjin Medical							
							University, 300070, Tianjin, China							
							Congcong Lu							
							College of Life Sciences, Nankai University, 300071, Tianjin, China							
							Chen Chen							
							The Province and Ministry Co- sponsored Collaborative Innovation							
							Center for Medical Epigenetics, Key							
							Laboratory of Immune							
							Microenvironment and Disease (Ministry of Education), Tianjin Key							
							Laboratory of Medical Epigenetics,							
							Department of Biochemistry and Molecular Biology, School of Basic							
							Medical Sciences, Tianjin Medical							
							University, 300070, Tianjin, China							
							Xiaoxia Tan The Province and Ministry Co-							
							sponsored Collaborative Innovation							
							Center for Medical Epigenetics, Key Laboratory of Immune							
							Microenvironment and Disease							
							(Ministry of Education), Tianjin Key							
							Laboratory of Medical Epigenetics, Department of Biochemistry and							
							Molecular Biology, School of Basic							
							Medical Sciences, Tianjin Medical							
							University, 300070, Tianjin, China Siyu Wang							
							The Province and Ministry Co-							
							sponsored Collaborative Innovation Center for Medical Epigenetics, Key							
							Laboratory of Immune							
							Microenvironment and Disease (Ministry of Education), Tianiin Key							
							(Ministry of Education), Tianjin Key Laboratory of Medical Epigenetics,							
							Department of Biochemistry and							
							Molecular Biology, School of Basic Medical Sciences, Tianjin Medical							
							University, 300070, Tianjin, China							
							Xue Bai							
							The Province and Ministry Co- sponsored Collaborative Innovation							
							Center for Medical Epigenetics, Key							
							Laboratory of Immune Microenvironment and Disease							
							(Ministry of Education), Tianjin Key							
							Laboratory of Medical Epigenetics,							
							Department of Biochemistry and Molecular Biology, School of Basic							
							Medical Sciences, Tianjin Medical							
							University, 300070, Tianjin, China							
							Guijin Zhai The Province and Ministry Co-							
							sponsored Collaborative Innovation							
							Center for Medical Epigenetics, Key							
							Laboratory of Immune Microenvironment and Disease							
							(Ministry of Education), Tianjin Key							
							Laboratory of Medical Epigenetics, Department of Biochemistry and							
							Molecular Biology, School of Basic							

J391	:h <mark>i</mark> deng®															
Numb	er Author(s)	Article Title	Journal Title	Year		Published First Author Date	First Author's Affiliations	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	N Publisher Indexing / Abstracti	Impact JCR Index Factor Quartile Per	Times Peer-Cited Revi	iewed Acce		MID Indexed Comments in RCA
									Medical Sciences, Tianjin Medical University, 300070, Tianjin, China Shanshan Tian			Article	RCA			
									The Province and Ministry Co-							
									sponsored Collaborative Innovation Center for Medical Epigenetics, Key							
									Laboratory of Immune Microenvironment and Disease							
									(Ministry of Education), Tianjin Key							
									Laboratory of Medical Epigenetics, Department of Biochemistry and							
									Molecular Biology, School of Basic Medical Sciences, Tianjin Medical							
									University, 300070, Tianjin, China Tao Zhang							
									The Province and Ministry Co-							
									sponsored Collaborative Innovation Center for Medical Epigenetics, Key							
									Laboratory of Immune Microenvironment and Disease							
									(Ministry of Education), Tianjin Key							
									Laboratory of Medical Epigenetics, Department of Biochemistry and							
									Molecular Biology, School of Basic Medical Sciences, Tianjin Medical							
									University, 300070, Tianjin, China Zhongyi Cheng							
									Jingjie PTM Biolab (Hangzhou) Co.							
									Ltd, Hangzhou, 310018, Zhejiang, China							
									Enmin Li Guangdong Provincial Key Laborator	ry						
									of Infectious Diseases and Molecular Immunopathology, Institute of							
									Oncologic Pathology, Shantou							
									University Medical College, 515041, Shantou, Guangdong, China							
									The Key Laboratory of Molecular Biology for High Cancer Incidence							
									Coastal Chaoshan Area, Department of Biochemistry and Molecular							
									Biology, Shantou University Medical							
									College, 515041, Shantou, Guangdonş China	g,						
									Liyan Xu Guangdong Provincial Key Laborator	rv						
									of Infectious Diseases and Molecular							
									Immunopathology, Institute of Oncologic Pathology, Shantou							
									University Medical College, 515041, Shantou, Guangdong, China.							
									Kai Zhang The Province and Ministry Co-							
									sponsored Collaborative Innovation							
									Center for Medical Epigenetics, Key Laboratory of Immune							
									Microenvironment and Disease (Ministry of Education), Tianjin Key							
									Laboratory of Medical Epigenetics, Department of Biochemistry and							
									Molecular Biology, School of Basic							
									Medical Sciences, Tianjin Medical University, 300070, Tianjin, China.							
									Tianjin Key Laboratory of Retinal Functions and Diseases, Eye Institute							
									and School of Optometry, Tianjin Medical University Eye Hospital,							
									Tianjin Medical University, 300070,							
									Tianjin, China. Tianjin Key Laboratory of Digestive							
									Diseases, Department of Gastroenterology and Hepatology,							
									Medical University General Hospital, Tianjin Medical University, 300070,	,						
									Tianjin, China.							
	9 Nuan Lin, Jiazhe Lin, Xiaoling Zhou, Torsten				research- N/A 2 article		Center for Reproductive Medicine, Shantou University Medical College,	Xiaoling Zhou Center for Reproductive Medicin Shantou University Medical	e, Nuan Lin Center for Reproductive Medicine,	National Natural Science 1942 Foundation of China (NSFC) 0900	- HINDAWI LTD PubMed; DOAJ; PM	C 7.310 N/A 0 Cell Biology	0 Yes	Yes	https://dx.doi.org/10.1155/ 2022/1070968	466095 2022-11- N/A 06
	Plosch, Pingnan Sun	Associated with Ovarian Aging.					Shantou 515041, China Department of Obstetrics and	College, Shantou 515041, China Stem Cell Research Center, Shant	Shantou University Medical College,	National Natural Science Foundation of Guangdong						
							Gynecology, University of Groningen,	University Medical College,	Department of Obstetrics and	Province						
							University Medical Centre Groningen, 9700 RB Groningen, Netherlands	Guangdong Provincial Key	Gynecology, University of Groninger University Medical Centre Groninger	n, and Technology Special Project						
							Department of Obstetrics and Gynecology, The First Affiliated	and Molecular Immunopatholog	9700 RB Groningen, Netherlands y, Department of Obstetrics and	Li Ka Shing Shantou University Foundation						
							Hospital of Shantou University Medical College, Shantou 515041,	Shantou University Medical College, Shantou 515041, China	Gynecology, The First Affiliated							
							China	, 5	Medical College, Shantou 515041,							
									China Jiazhe Lin							
									Department of Neurosurgery, The First Affiliated Hospital of Shantou							
									University Medical College, Shantou 515041, China							
									Xiaoling Zhou							
									Center for Reproductive Medicine, Shantou University Medical College,							
									Shantou 515041, China							

nber Author(s) Article Title	Journal Title Year	Article Type Lar	nguage Published First Author Date	First Author's Affiliations	Corresponding Author's Author Affiliations	All Authors's Affiliations Grant	ISSN Pub	I	mpact JCR Index Gractor Quartile Per i	Times Peer- Cited Reviewe n Journal	Open Access DOI PMID Indexed in RCA
						Stem Cell Research Center, Shantou University Medical College, Shantou 515041, China Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou 515041, China Torsten Plosch Department of Obstetrics and Gynecology, University of Groningen, University Medical Centre Groningen, 9700 RB Groningen, Netherlands Pingnan Sun Center for Reproductive Medicine, Shantou University Medical College, Shantou 515041, China Stem Cell Research Center, Shantou University Medical College, Shantou 515041, China Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou University Medical College, Shantou			Article 1	ACA	
Mei Song, Xueying Fang, Xiaopeng Xie, Kai Yang, Shuqian Wang, Xiaoqing Huang, Enmin Huang Huang, Enmin Huang Mei Song, Xueying Fang, Xiaopeng Xie, Kai Yang, Shuqian Wang, Xiaoqing Huang, Enmin Huang Microenvironment in patient with lung adenocarcinoma.	cts	22;13:951311 researcharticle Engarticle	Fang	Department of Respiratory and Critical Care Medicine, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China	Mei Song Department of Respiratory and Critical Care Medicine , The Secon Affiliated Hospital of Shantou University Medical College , Shantou , China	515041, China Mei Song the Medical Research Fund	8021	DNTIERS MEDIA SA SCIE; PubMed; DOAJ; 3 PMC	3.700 Q2 0 Genetics & Heredity 0	Yes	Yes https://dx.doi.org/10.3389/ 36406130 2022-11- N/A fgene.2022.951311 066 NA
Chenxi Li, Zhaohui Liu, Guohua Xu, Shibin Wu, Yunhui Peng, Ruinuan Wu, Shukun Zhao, Xiaoqi Liao, Runhua Lin	c GASTROENTEROLOGY	22;28(6):456-465 researcharticle N/		Department of Pathology, Shantou University Medical College, Shantou, P.R. China	Shantou, P.R. China Address for correspondence: Dr. Runhua Lin, Department of Pathology, Shantou University Medical College, No. 22, Xinling	Chenxi Li Department of Pathology, Shantou University Medical College, Shantou, P.R. China Zhaohui Liu Department of Gastroenterology, Shenzhen Second People's Hospital/ The First Affiliated Hospital of Shenzhen University Health Science Center, Shenzhen, P.R. China	3767 MEI	DLTERS KLUWER DKNOW BLICATIONS SCIE; PubMed; PMC; DOAJ	2.700 Q3 0 Gastroenterology & Hepatology	Yes	Yes https://dx.doi.org/10.4103/ sjg.sjg_228_22

umber Author(s)	Article Title	Journal Title	Year	Article Type Langua	age Published First Author Date	First Author's Affiliations		Corresponding Author's Affiliations	All Authors's Affiliations Grant	IS	6N Publisher Index		npact JCR Index actor Quartile Per	Cited	Reviewed Journal	-	Indexed Comments in RCA
									Shenzhen, P.R. China Shukun Zhao Department of Pathology, Shantou University Medical College, Shantou, P.R. China Xiaoqi Liao Department of Pathology, Shantou University Medical College, Shantou, P.R. China Runhua Lin Department of Pathology, Shantou University Medical College, Shantou University Medical College, Shantou University Medical College, Shantou of Infectious Diseases and Molecular Immunopathology, Shantou, P.R. China Address for correspondence: Dr. Runhua Lin, Department of Pathology, Shantou University Medical College, No. 22, Xinling Road, Shantou 515041, P.R. China. E-mail:				Article	RCA			
Shukai Zheng,	Iuang, polybrominated diphenyl ether Xiaoling (PBDEs) levels in adipose tissue and blood lipids in women of sn, Xin Shantou, China.		2022;214(Pt 3):114096	research- article N/A	Zhang	Department of Preventive Medicine, Shantou University Medical College, Shantou, 515041, Guangdong, China		Medicine, Shantou University	Qiong Zhang Department of Preventive Medicine, Shantou University Medical College, Shantou, 515041, Guangdong, China Jiajun Peng Department of Preventive Medicine, Shantou University Medical College, Shantou, 515041, Guangdong, China Anyan Huang Department of Preventive Medicine, Shantou University Medical College, Shantou, 515041, Guangdong, China Shukai Zheng Department of Preventive Medicine, Shantou University Medical College, Shantou, 515041, Guangdong, China Xiaoling Shi Department of Preventive Medicine, Shantou University Medical College, Shantou, 515041, Guangdong, China Boyu Li Department of Medical Statistics, School of Public Health, Sun Yat-sen University, Guangzhou, 510080, Guangdong, China Wenlong Huang Department of Preventive Medicine, Shantou University Medical College, Shantou, 515041, Guangdong, China Wei Tan Department of Preventive Medicine, Shantou University Medical College, Shantou, 515041, Guangdong, China Xin Wang Department of Preventive Medicine, Shantou University Medical College, Shantou, 515041, Guangdong, China Xin Wang Department of Preventive Medicine, Shantou University Medical College, Shantou, 515041, Guangdong, China Kusheng Wu Department of Preventive Medicine, Shantou University Medical College, Shantou, 515041, Guangdong, China Kusheng Wu Department of Preventive Medicine, Shantou University Medical College,	ams of Guangdong 938 tment of Education al Fund for Science and ology of Guangdong	ACADEMIC PRESS INC ELSEVIER SCIENCE SCIE;	PubMed 8.	Public,	mental Sciences; O Sinvironmental & ional Health	N/A I	lo https://dx.doi.org/10.1016/ j.envres.2022.114096	3458 2023-02- N/A 05
Wan Lin, Yufe Xie, Hefeng Zi	Bing Wen, macrolide analog F806 in oesophageal squamous cell carcinoma cells by targeting and promoting GLUT1 autolysosom	I	2022;289(21):6782-6798	research- article N/A		The Key Laboratory of Molecular Biology for High Cancer Incidence Coastal Chaoshan Area, Department of Biochemistry and Molecular Biology, Shantou University Medical College, China Cancer Research Center, Shantou University Medical College, China Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Institute of Oncologic Pathology, Shantou University Medical College, China	Yinwei Cheng	Coastal Chaoshan Area, Department of Biochemistry and Molecular Biology, Shantou University Medical College, China Cancer Research Center, Shantou University Medical College, China Guangdong Provincial Key Laboratory of Infectious Diseases	The Key Laboratory of Molecular Biology for High Cancer Incidence Coastal Chaoshan Area, Department of Biochemistry and Molecular Biology, Shantou University Medical College, China Cancer Research Center, Shantou University Medical College, China Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular	lation of China (NSFC) gdong Basic and Applied Research Foundation tional Commission of gdong Province Li Ka Shing Foundation Disciplinary Research		PubMed 5.	400 Q2 0 Biocher Biology	istry & Molecular 1	N/A I	Io https://dx.doi.org/10.1111/ 35653 febs.16545	3269 2023-02- N/A 05

nber Author(s)	Article Title Journal Title	Voor	Article Type Language Published First	Author First Author's Affiliations	Corresponding Corresponding Author's	All Authors's Affiliations Grant	ISSN Publisher	Indexing / Abstracting 2022 2022 Impact Category	Times Peer- Open DOI	PMID Indexed Com
Autnor(s)	Article little Journal little	Year	Article Type Language Published First Date	Author First Author's Affiliations	Author Affiliations	All Authors's Affiliations Grant	155N Publisher	Indexing / Abstracting 2022 2022 Impact Category Impact JCR Index Factor Quartile Per	Cited Reviewed Access in Journal	in RCA
						Shantou University Medical College,		Article	RCA	
						China Bing Wen				
						The Key Laboratory of Molecular				
						Biology for High Cancer Incidence Coastal Chaoshan Area, Department				
						of Biochemistry and Molecular				
						Biology, Shantou University Medical				
						College, China Guangdong Provincial Key Laboratory				
						of Infectious Diseases and Molecular				
						Immunopathology, Institute of Oncologic Pathology, Shantou				
						University Medical College, China				
						Wan Lin Cancer Research Center, Shantou				
						University Medical College, China				
						Guangdong Provincial Key Laboratory				
						of Infectious Diseases and Molecular Immunopathology, Institute of				
						Oncologic Pathology, Shantou				
						University Medical College, China Yufei Cao				
						The Key Laboratory of Molecular				
						Biology for High Cancer Incidence				
						Coastal Chaoshan Area, Department of Biochemistry and Molecular				
						Biology, Shantou University Medical				
						College, China				
						Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular				
						Immunopathology, Institute of				
						Oncologic Pathology, Shantou University Medical College, China				
						Lei Xie				
						The Key Laboratory of Molecular				
						Biology for High Cancer Incidence Coastal Chaoshan Area, Department				
						of Biochemistry and Molecular				
						Biology, Shantou University Medical				
						College, China Hefeng Zhang				
						Department of Chemistry and Key				
						Laboratory for Preparation and Application of Ordered Structural				
						Materials of Guangdong Province,				
						Shantou University, China				
						Geng Dong The Key Laboratory of Molecular				
						Biology for High Cancer Incidence				
						Coastal Chaoshan Area, Department of Biochemistry and Molecular				
						Biology, Shantou University Medical				
						College, China				
						Medical Informatics Research Center, Shantou University Medical College,				
						China Chinesony Medical Conege,				
						Enmin Li				
						The Key Laboratory of Molecular Biology for High Cancer Incidence				
						Coastal Chaoshan Area, Department				
						of Biochemistry and Molecular Biology, Shantou University Medical				
						College, China				
						Yinwei Cheng				
						The Key Laboratory of Molecular Biology for High Cancer Incidence				
						Coastal Chaoshan Area, Department				
						of Biochemistry and Molecular Biology, Shantou University Medical				
						College, China				
						Cancer Research Center, Shantou				
						University Medical College, China Guangdong Provincial Key Laboratory				
						of Infectious Diseases and Molecular				
						Immunopathology, Institute of Oncologic Pathology, Shantou				
						Oncologic Pathology, Shantou University Medical College, China				
						Liyan Xu				
						The Key Laboratory of Molecular Biology for High Cancer Incidence				
						Coastal Chaoshan Area, Department				
						of Biochemistry and Molecular				
						Biology, Shantou University Medical College, China				
						Cancer Research Center, Shantou				
						University Medical College, China				
						Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular				
						Immunopathology, Institute of				
						Oncologic Pathology, Shantou University Medical College, China				
				· ·	· · · · · · · · · · · · · · · · · · ·	Hiptyersity Medical College China				
I Have Have C	Toylicity of minus(non-a)-leaving CLUD (CCD)	7 2000,207/Pt 4) 12/202	N/A N/A 2002 11 01 T	Huang Danastmant of Old	Hood N/A		004E DEDCARON ELOPY	EP SCIE PithMod 0 000 O1	al Sciences 2 NI/A NI III	/dv.doi.org/10.101// 2/202020 2020 20
	ruan Toxicity of micro(nano)plastics CHEMOSPHEI g, with different size and surface	2022;307(Pt 4):136093	N/A N/A 2022-11-01 Jiayu	Huang Department of Otolaryngology and Neck Surgery, Guangdong		Jiayu Huang Department of Otolaryngology-Head	0045- PERGAMON-ELSEVI 6535 SCIENCE LTD	ER SCIE; PubMed 8.800 Q1 6.0 Environmen		/dx.doi.org/10.1016/ 36029863 2023-02- osphere.2022.136093 05
	with different size and surface charge on human nasal epithelial	E 2022;307(Pt 4):136093	N/A N/A 2022-11-01 Jiayı	Huang Department of Otolaryngology and Neck Surgery, Guangdong Provincial People's Hospital, Guangdong Academy of Medic	g	Jiayu Huang N/A		ER SCIE; PubMed 8.800 Q1 6.0 Environmen		

Ba <mark>i</mark> shid	J																
Number	Author(s)	Article Title	Journal Title	Year Artic	le Type Language Published Fi	rst Author F	First Author's Affiliations	Corresponding Corresponding Author's	All Authors's Affiliations	Grant ISS	N Publisher Indexing / Abstracting				Open I	DOI PMID	O Indexed Comments
					Date			Author Affiliations				Impact JCR Index Factor Quartile Per	Cited	Reviewed Journal	d Access		in RCA
												Article	RCA	1			
	Xu, Jindong Xu, Weimin					I	10080, China; Shantou University		Sciences, Guangzhou, Guangdong,								
	Sun, Shaohua Chen, Chengyu Chen, Tao Liu					I	Medical College, Shantou, Guangdong, 515063, China		510080, China; Shantou University Medical College, Shantou,								
	Chengyu Chen, Tao Liu						Guangdong, 515065, China		Guangdong, 515063, China								
									Guangyuan Dong								
									Department of Otolaryngology-Head and Neck Surgery, Guangdong								
									Provincial People's Hospital,								
									Guangdong Academy of Medical								
									Sciences, Guangzhou, Guangdong, 510080, China; Shantou University								
									Medical College, Shantou,								
									Guangdong, 515063, China								
									Miaoting Liang College of Natural Resources and								
									Environment, Guangdong Provincial								
									Key Laboratory of Agricultural & Rural Pollution Abatement and								
									Environmental Safety, South China								
									Agricultural University, Guangzhou,								
									Guangdong, 510642, China Xidong Wu								
									Department of Drug Safety								
									Evaluation, Jiangxi Testing Center of								
									Medical Device, Nanchang, Jiangxi, 330029, China								
									Mingjian Xian								
									Department of Neurology, The								
									People's Hospital of Dianbai District, Maoming, Guangdong, 525499, China								
									Yunsong An								
									Department of Otolaryngology-Head								
									and Neck Surgery, Guangdong Provincial People's Hospital,								
									Guangdong Academy of Medical								
									Sciences, Guangzhou, Guangdong, 510080, China								
									Jiandong Zhan								
									Department of Otolaryngology-Head								
									and Neck Surgery, Guangdong Provincial People's Hospital,								
									Guangdong Academy of Medical								
									Sciences, Guangzhou, Guangdong, 510080, China								
									Lingling Xu								
									Department of Otolaryngology-Head								
									and Neck Surgery, Guangdong Provincial People's Hospital,								
									Guangdong Academy of Medical								
									Sciences, Guangzhou, Guangdong,								
									510080, China; The Second School of Clinical Medicine, Southern Medical								
									University, Guangzhou, Guangdong,								
									510515, China Jindong Xu								
									The Second School of Clinical								
									Medicine, Southern Medical								
									University, Guangzhou, Guangdong, 510515, China; Department of								
									Anesthesiology, Guangdong								
									Provincial People's Hospital,								
									Guangdong Academy of Medical Sciences, Guangzhou, Guangdong,								
									510080, China								
									Weimin Sun Institute of Eco-environmental and								
									Soil Sciences, Guangdong Academy of	of							
									Sciences, 808 Tianyuan Road,								
									Guangzhou, Guangdong, 510650, China								
									Shaohua Chen								
									Department of Otolaryngology-Head								
									and Neck Surgery, Guangdong Provincial People's Hospital,								
									Guangdong Academy of Medical								
									Sciences, Guangzhou, Guangdong, 510080, China								
									510080, China Chengyu Chen								
									College of Natural Resources and								
									Environment, Guangdong Provincial Key Laboratory of Agricultural &								
									Rural Pollution Abatement and								
									Environmental Safety, South China								
									Agricultural University, Guangzhou, Guangdong, 510642, China.								
									Tao Liu								
									Department of Otolaryngology-Head								
									and Neck Surgery, Guangdong Provincial People's Hospital,								
									Guangdong Academy of Medical								
									Sciences, Guangzhou, Guangdong,								
									510080, China; The Second School of Clinical Medicine, Southern Medical								
									University, Guangzhou, Guangdong,								
									510515, China.								
75		Estimated glomerular filtration rate derived from different	THE AMERICAN JOURNAL OF THE MEDICAL	2022;364(5):565-574 N/A	N/A 2022-11-01 Yi			N/A N/A	Ying-Wen Lin Department of Cardiology		2- ELSEVIER SCIENCE INC SCIE	3.100 Q2 0	Medicine, General & 0 Internal	N/A		attps://dx.doi.org/10.1016/ amjms.2021.10.034)42 2023-02- N/A
	Truarig, Aue-Diao Wei,	rate derived from different	OF THE WEDICAL		L1		Guangdong Cardiovascular Institute,		Department of Cardiology,	9629			miemai	1	J.	arryrro.2021.10.034	100

Author(s)	Article Title Journal Title	Year Article Type Language	Published First Author First Author's Affiliations Corresponds Author	sponding Corresponding Author's Affiliations	All Authors's Affiliations	Grant ISSN Publisher	Indexing / Abstracting 2022 Impact Factor	2022 Impact Category JCR Index Quartile Per Article		er- Open DOI viewed Access urnal	PMID Indexed in RCA
	ie formulas and prognosis in acute SCIENCES		Guangdong Provincial Key		Guangdong Cardiovascular Institute,			Article	RCA		
i, Jia Qiu, Qi Zhong, 'ing-Ling Zhou, Ii-Yar	coronary syndrome: Findings from the improving care for		Laboratory of Coronary Heart Disease Prevention, Guangdong Provincial		Guangdong Provincial Key Laboratory of Coronary Heart Disease Prevention,						
Chen, Dan-Qing Yu	cardiovascular disease in China-		People's Hospital, Guangdong		Guangdong Provincial People's						
	acute coronary syndrome project.		Academy of Medical Sciences, Guangzhou, Guangdong 510080,		Hospital, Guangdong Academy of Medical Sciences, Guangzhou,						
			China; Shantou University Medical		Guangdong 510080, China; Shantou						
			College, Shantou 515000, China		University Medical College, Shantou						
					515000, China Jie-Leng Huang						
					Department of Cardiology,						
					Guangdong Cardiovascular Institute, Guangdong Provincial Key Laboratory						
					of Coronary Heart Disease Prevention,						
					Guangdong Provincial People's						
					Hospital, Guangdong Academy of Medical Sciences, Guangzhou,						
					Guangdong 510080, China; Southern						
					Medical University, Guangzhou 510515, China						
					Xue-Biao Wei						
					Southern Medical University, Guangzhou 510515, China;						
					Department of Critical Care Medicine,	e,					
					Guangdong Geriatrics Institute,						
					Guangdong Provincial People's Hospital, Guangdong Academy of						
					Medical Sciences, Guangzhou 510080,						
					China Mei Jiang						
					Southern Medical University,						
					Guangzhou 510515, China; Department of Critical Care Medicine,						
					Guangdong Geriatrics Institute,						
					Guangdong Provincial People's						
					Hospital, Guangdong Academy of Medical Sciences, Guangzhou 510080,						
					China						
					Peng Ran Department of Cardiology,						
					Guangdong Cardiovascular Institute,	y					
					Guangdong Provincial Key Laboratory						
					of Coronary Heart Disease Prevention, Guangdong Provincial People's	.1,					
					Hospital, Guangdong Academy of						
					Medical Sciences, Guangzhou, Guangdong 510080, China						
					Jie Li						
					Department of Cardiology,						
					Guangdong Cardiovascular Institute, Guangdong Provincial Key Laboratory						
					of Coronary Heart Disease Prevention,	n,					
					Guangdong Provincial People's Hospital, Guangdong Academy of						
					Medical Sciences, Guangzhou,						
					Guangdong 510080, China Jia Qiu						
					Department of Cardiology,						
					Guangdong Cardiovascular Institute,						
					Guangdong Provincial Key Laboratory of Coronary Heart Disease Prevention,						
					Guangdong Provincial People's						
					Hospital, Guangdong Academy of Medical Sciences, Guangzhou,						
					Guangdong 510080, China						
					Qi Zhong Department of Cardiology,						
					Guangdong Cardiovascular Institute,	;,					
					Guangdong Provincial Key Laboratory						
					of Coronary Heart Disease Prevention, Guangdong Provincial People's	a,					
					Hospital, Guangdong Academy of						
					Medical Sciences, Guangzhou, Guangdong 510080, China						
					Ying-Ling Zhou						
					Department of Cardiology,						
					Guangdong Cardiovascular Institute, Guangdong Provincial Key Laboratory						
					of Coronary Heart Disease Prevention,						
					Guangdong Provincial People's Hospital, Guangdong Academy of						
					Medical Sciences, Guangzhou,						
					Guangdong 510080, China						
					Ji-Yan Chen Department of Cardiology,						
					Guangdong Cardiovascular Institute,						
					Guangdong Provincial Key Laboratory of Coronary Heart Disease Prevention,						
					Guangdong Provincial People's						
					Hospital, Guangdong Academy of						
					Medical Sciences, Guangzhou, Guangdong 510080, China.						
					Dan-Qing Yu						
					Department of Cardiology,						
					Guangdong Cardiovascular Institute, Guangdong Provincial Key Laboratory						
					of Coronary Heart Disease Prevention,						

Number Author(s) Article Title	Journal Title	Year	Article Type	Language Published First Aut	hor First Author's Affiliations	Correspondin Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracting		Index Per	in Jo	orer- Open eviewed Acces urnal		Indexed in RCA	Comments
76 Wen-Wang Rao, Xiaoxiao Lin, Huanzhong Liu, Chao Yang, Shuai Wang Years or younger.		2022;9(11):855	Letter	N/A 2022-11-01 Wen-War Rao	Department of Preventive Medicine, Shantou University Medical College, Shantou, China		Department of Translation Medicine Centre, Affiliated Hangzhou First People's Hospital, Zhejiang University School of Medicine, Hangzhou 31000, China	Department of Preventive Medicine, Shantou University Medical College, Shantou, China		2215- 0366 ELSEVIER SCI LTD	SCIE; SSCI; PubMed	64.300 Q1	Article 0 Psychiatry	0 Ye	es No	https://dx.doi.org/10.1016/ s2215-0366(22)00319-4	5 2023-02-05	N/A
Fei Geng, Li-Ping Deng, Da-Cen Lin, Yan-Zhen Huang, Su-Mei Lai, Yi-Chen Lin, Long-Xin Gui, James S K Sham, Mo-Jun Lin, Gui-Feng Lu Reduced CircSMOC1 Promotes Metabolic Reprogramming via 16 (Polypyrimidine Trac Protein) and mit-329 Pulmonary Arterial F Rats.	FBP1 Binding Bp in	2022;79(11):2465-2479	researcharticle	N/A 2022-11-01 Fei Geng N/A 2022-11-01 Fei Geng	Department of Physiology and Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou, Guangdong province, People's Republic of China		Key Laboratory of Fujian Province Universities on Ion Channel and Signal Transduction in Cardiovascular Diseases, Department of Physiology and Pathophysiology, School of Basic Medical Sciences, Fujian Medical University, Fuzhou, Fujian Province, People's Republic of China	China Fei Geng Department of Physiology and Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou, Guangdong province, People's Republic of China	Joint Funds for Innovation of Science and Technology, Fujiar province, China Natural Science Foundation of Fujian Province, China National Natural Science Foundation of China Startup Fund for scientific research, Fujian Medical University, China	911X & WILKINS	MS SCIE; PubMed	8.300 Q1	6.0 Peripheral Vascu Disease	lar 4 N	A No	https://dx.doi.org/10.1161/ hypertensionaha.122.19183 https://dx.doi.org/10.1161/ hypertensionaha.122.19183	2 2023-02- 05	N/A

University, Fuzhou, Fujian Province,

Number Aut	thor(s) Article Title	Journal Title	Year	Article Type	Language Published First Author First Author's Affiliations	Corresponding Corresponding Author's	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstractin	g 2022 2022	Impact Category	Times Peer- Op	en DOI PMID	Indexed Comme
vanioei Trae	Autrice Thic	Journal Tric	Teur	Think Type	Date Table T	Author Affiliations		Crunt	1351V I dolisher	indexing, Hostactin	Impact JCR Factor Quartile	Index	Cited Reviewed In Journal RCA		in RCA
							People's Republic of China Gui-Feng Lu Key Laboratory of Fujian Province Universities on Ion Channel and					THE CONTRACTOR OF THE CONTRACT	REIZ		
							Signal Transduction in Cardiovascular Diseases, Department of Physiology and Pathophysiology, School of Basic Medical Sciences, Fujian Medical University, Fuzhou, Fujian Province,								
Qi-Y Mo, Xiao	Yuan Yu, Qian Xu, Yao Wei, Hai-Ying , Qiu-Hua Zhong, o-Yun Zhao, Andy T au, Yan-Ming Xu	-	, ,	research- article	N/A 2022-11-01 Fei-Yuan Yu Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou, 515041, Guangdong, People's Republic of China	Biology and Genetics, Shantou University Medical College,	Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou, 515041, Guangdong, People's Republic of China Qian Xu Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou	Foundation of China Guangdong Natural Science Foundation of China "Yang Fan" Project of Guangdong Province of China Shantou Medical Health Science and Technology Plan "Thousand, Hundred, and Ten" Project of the Department of Education of Guangdong Province of China, the Basic and Applied Research Major Projects of Guangdong Province of China		SCIE; PubMed	3.600 Q2	2.0 Oncology	2 N/A No	https://dx.doi.org/10.1007/s00432-021-03910-1	1 2023-02- N/A 05
							of China Qi-Yao Wei Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou, 515041, Guangdong, People's Republic of China Hai-Ying Mo Laboratory of Cancer Biology and Epigenetics, Department of Cell								
							Biology and Genetics, Shantou University Medical College, Shantou, 515041, Guangdong, People's Republic of China Qiu-Hua Zhong Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou, 515041, Guangdong, People's Republic								
							of China Xiao-Yun Zhao Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou, 515041, Guangdong, People's Republic of China Andy T Y Lau Laboratory of Cancer Biology and								
							Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou, 515041, Guangdong, People's Republic of China Yan-Ming Xu Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou,								
Yon Som Sker Wes Leil	chou Wu, Kar Wey ng, Maha Ead, Mark nmerfeldt, Tamara D. ne-Arnold, Lindsey stover, Kajsa Duke, a Laouar, Janet A.W. ott, Nadr M. Jomha		RNAL 2022;50(13):3671-3680 E	Randomized Controlled Trial, Veterinary	N/A 2022-11-01 Kezhou Wu Sports Medicine Center, First Affiliated Hospital, Shantou University Medical College, Shantou, China Department of Surgery, University of Alberta, Edmonton, Alberta, Canada	of Alberta, 2D2.32 WMC,	Sports Medicine Center, First Affiliated Hospital, Shantou University Medical College, Shantou, China Department of Surgery, University of Alberta, Edmonton, Alberta, Canada	Edmonton Orthopaedic Research Committee	0363- SAGE PUBLICATIONS 5465 INC	6 PubMed; SCIE	4.800 Q1	0 Orthopedics; Sport Sciences	0 Yes No	https://dx.doi.org/10.1177/ 03635465221123045	3 2023-02- N/A 05
							Kar Wey Yong Department of Surgery, University of Alberta, Edmonton, Alberta, Canada Maha Ead Department of Mechanical Engineering, University of Alberta, Edmonton, Alberta, Canada Mark Sommerfeldt Department of Surgery, University of Alberta, Edmonton, Alberta, Canada Tamara D. Skene-Arnold Department of Surgery, University of								
							Department of Surgery, University of Alberta, Edmonton, Alberta, Canada Lindsey Westover Department of Mechanical Engineering, University of Alberta, Edmonton, Alberta, Canada Kajsa Duke								

Za <mark>ishi</mark> deng®																		
umber Au	thor(s)	Article Title	Journal Title	Year	Article Type Language	Published First Author	First Author's Affiliations	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracti	Impact JCR Inc Factor Quartile Per		Times Peer- Cited Reviewed in Journal RCA	Open DOI Access		Indexed Commin RCA
									Department of Mechanical Engineering, University of Alberta, Edmonton, Alberta, Canada Leila Laouar Department of Surgery, University of Alberta, Edmonton, Alberta, Canada Janet A.W. Elliott Department of Chemical and Material Engineering, University of Alberta, Edmonton, Alberta, Canada Department of Laboratory Medicine and Pathology, University of Alberta, Edmonton, Alberta, Canada Nadr M. Jomha Department of Surgery, University of Alberta, Edmonton, Alberta, Canada Nadr M. Jomha, MD, PhD, Department of Surgery, University of Alberta, 2D2.32 WMC, Edmonton, AB T6G 2B7, Canada ()	5								
Wa Zefe Zhi Gua Fan	iwei Cai, Yulong Lan, anzhi Chen, Wei ng, Zegui Huang, puling Wu, Youren	Association of Cardiovascular Health Score Trajectory With Incident Myocardial Infarction in Hypertensive Patients.	HYPERTENSION	2022;79(11):2622-2630	research- article N/A I A I A I A I A I A I A I A I A I A I	2022-11-01 Zegui Huang	Shantou University Medical College, China Department of Cardiology, Second Affiliated Hospital of Shantou University Medical College, China]	Youren Chen Department of Cardiology, Second Affiliated Hospital of Shantou University Medical College, Chen Shantou U	nd Zekai Chen Department of Epidemiology, University Medical Center Groningen University of Groningen, the Netherlands (Z. Chen) Xianxuan Wang Shantou University Medical College, China (Z.H., X.W., Zhiwei Cai, W.F.) Department of Cardiology, Second Affiliated Hospital of Shantou University Medical College, China (Z.H., X.W., Zefeng Cai, Y.L., W.F., Y.C.) Xiong Ding School of Public Health, Wuhan University, China (X.D.) Zefeng Cai Department of Cardiology, Second Affiliated Hospital of Shantou University Medical College, China (Z.H., X.W., Zefeng Cai, Y.L., W.F., Y.C.) Weijian Li Department of Cardiology, Shenzhen Luohu People's Hospital, China (W.L. Zhiwei Cai Shantou University Medical College, China (Z.H., X.W., Zhiwei Cai, W.F.) Yulong Lan Department of Cardiology, Second Affiliated Hospital of Shantou University Medical College, China (Z.H., X.W., Zefeng Cai, Y.L., W.F., Y.C.) Guanzhi Chen China Medical University, Shenyang, China (G.C.) Wei Fang Shantou University Medical College, China (Z.H., X.W., Zhiwei Cai, W.F.) Department of Cardiology, Second Affiliated Hospital of Shantou University Medical College, China (Z.H., X.W., Zefeng Cai, Y.L., W.F., Y.C.) Zegui Huang Shantou University Medical College, China Department of Cardiology, Second Affiliated Hospital of Shantou University Medical College, China (Z.H., X.W., Zefeng Cai, Y.L., W.F., Y.C.) Zegui Huang Shantou University Medical College, China Department of Cardiology, Second Affiliated Hospital, Tangshan, China Youren Chen Department of Cardiology, Second Affiliated Hospital, Tangshan, China Youren Chen Department of Cardiology, Second Affiliated Hospital of Shantou University Medical College, Chinal Shouling Wu Department of Cardiology, Second Affiliated Hospital of Shantou University Medical College, Chinal	University Medical Center Groningen	0194- LIPPINCOTT WILLIAM 911X & WILKINS	MS SCIE; PubMed		Peripheral Vascular Disease		No https://dx.doi.org/10.1161 hypertensionaha.122.19633		2023-02- N/A 05 N/A
Sim	anfa Zou, Alison nons, Samantha and	An exploration of the effects of information giving and information needs of women with newly diagnosed early-stage breast cancer: A mixed-method systematic review.	NURSING OPEN	2022;9(6):2586-2601	Systematic N/A Review	2022-11-01 Guanfa Zou	The First Affiliated Hospital of Shantou University Medical College Shantou China	Guanfa Zou The First Affiliated Hospital of Shantou University Medical College Shantou China	Guanfa Zou The First Affiliated Hospital of Shantou University Medical College Shantou China Alison Simons Faculty of Health, Education and Life Sciences School of Nursing and Midwifery Birmingham City University Birmingham UK Samantha Toland Faculty of Health, Education and Life Sciences School of Nursing and Midwifery Birmingham City University Birmingham City University Birmingham City University Birmingham City		2054- 1058 WILEY	SCIE; SSCI; PubMed DOAJ; PMC	; 2.300 Q2 1.0	Nursing	1 N/A	Yes https://dx.doi.org/10.1002 nop2.994	/ 34313018	2023-02- N/A 05
Chu Lih	udan Cai, Cong Cai,	New method of internal fixation in laparoscopic Tenckhoff catheter placement.	SEMINARS IN DIALYSE	S 2022;35(6):498-503	research- N/A article	2022-11-01 Jianwei Peng	Department of Nephrology, The First Affiliated Hospital of Shantou University Medical College, Shantou, China	First Affiliated Hospital of Shan	Jianwei Peng tou Department of Nephrology, The First Affiliated Hospital of Shantou University Medical College, Shantou,	province of China	0894- WILEY 0959	SCIE; PubMed	1.600 Q4 0	Urology & Nephrolo	gy 0 N/A	No https://dx.doi.org/10.1111 sdi.13087	/ 35460108	2023-02- N/A 05

Number Author(s)	Article Title Journal Title	Year	Article Type Language Published First Autho	First Author's Affiliations	Corresponding Author's Author Affiliations	All Authors's Affiliations Grant	ISSN Publisher Indexing/	Abstracting 2022 2022 Impact Category Index Factor Quartile Per Article	Times Peer- Open Cited Reviewed Access In Journal RCA	
						China Hanfei Lin Department of Nephrology, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Chudan Cai Department of Nephrology, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Cong Cai Department of Urology, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Lihua Yang Department of Nephrology, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Yanqiang Peng Department of Nephrology, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Kefei Wu Department of Nephrology, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Kefei Wu Department of Nephrology, The First Affiliated Hospital of Shantou University Medical College, Shantou, China				
Li-Jun Yan, Yu-Rai Zeng, R N Chan-Sl Ma, Yang Zheng	han visceral adiposity index and all-	2022;103-104:111832	research-article N/A 2022-11-01 Li-Jun Yan	Department of Hemodialysis, The First Affiliated Hospital of Shantou University Medical College, Shantou City, China	Yang Zheng Department of Gastroenterology Surgery, The First Affiliated Hospital of Shantou University Medical College, Shantou City, China.	Li-Jun Yan Department of Hemodialysis, The First Affiliated Hospital of Shantou University Medical College, Shantou City, China Yu-Ran Zeng Department of Hemodialysis, The First Affiliated Hospital of Shantou University Medical College, Shantou City, China R N Chan-Shan Ma Department of Gastroenterology Surgery, The First Affiliated Hospital of Shantou University Medical College, Shantou City, China Yang Zheng Department of Gastroenterology Surgery, The First Affiliated Hospital of Shantou University Medical College, Shantou City, China.	0899- 9007 ELSEVIER SCIENCE INC SCIE; PubM	Med 4.400 Q2 1.0 Nutrition & Dietetics		https://dx.doi.org/10.1016/ j.nut.2022.111832 36162223 2023-02- N/A
Rang Liu, Xinran I Bing Chen, Zhenhu Hou, Qiuju Zhang Shouren Lin, Lan C Zhongyi Sun, Canl Cao, Yu Shi, Xi Xia	geographical distributions of the surface glycoprotein (S gene) in SARS-CoV-2 strains: A comparative analysis of the early	2022;94(11):5363-5374	researcharticle N/A 2022-11-01 Rang Liu	Center for Reproductive Medicine Peking University Shenzhen Hospital, Shenzhen Peking University of Science and Technology Medical Center Shenzhen Guangdong China Shantou University Medical College Shantou Guangdong China	Xi Xia Hospital, Shenzhen Peking University□The Hong Kong University of Science and Technology Medical Center Shenzhen Guangdong China Department of Neurosurgery,	Rang Liu Center for Reproductive Medicine Peking University Shenzhen Hospital, Shenzhen Peking University The Hong Kong University of Science and Technology Medical Center Shenzhen Guangdong China Shantou University Medical College Shantou Guangdong China Xinran Lin	0146- 6615 WILEY SCIE; PubM	fied 12.700 Q1 0 Virology		https://dx.doi.org/10.1002/ jmv.28023 35871556 2023-02- 05 N/A

Author(s) Article	Title	Journal Title	Year A	Article Type Language	e Published First Author F Date	First Author's Affiliations	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracting 2022 Impact Factor 6		Category	Times Peer-Op Cited Reviewed Acc in Journal RCA	en DOI		ndexed Comm
								Peking University Shenzhen Hospital, Shenzhen Peking University□The Hong Kong University of Science and Technology Medical Center Shenzhen Guangdong China Zhongyi Sun Center for Reproductive Medicine Peking University Shenzhen Hospital, Shenzhen Peking University□The Hong Kong University of Science and Technology Medical Center Shenzhen Guangdong China Canhui Cao Center for Reproductive Medicine Peking University Shenzhen Hospital, Shenzhen Peking University□The Hong Kong University of Science and Technology Medical Center Shenzhen Guangdong China Department of Neurosurgery, Tongji Hospital, Tongji Medical College Huazhong University of Science and Technology Wuhan Hubei China Yu Shi Center for Reproductive Medicine Peking University Shenzhen Hospital, Shenzhen Peking University□The Hong Kong University of Science and Technology Medical Center Shenzhen Guangdong China Xi Xia Center for Reproductive Medicine Peking University Shenzhen Hospital, Shenzhen Peking University□The Hong Kong University Shenzhen Hospital, Shenzhen Peking University□The						RCA			
Hong, Zeliang Chen, Xiaoqing Dai, Jing Cao, transper	let and gamma-glutamyl ptidase to lymphocyte a sample of Chinese Han	BMC GASTROENTEROLOGY		research-nrticle N/A	U	The First Affiliated Hospital, Shantou University Medical College, 515041, Shantou, China	University, 515041, Shantou	Technology Medical Center Shenzhen Guangdong China Meijie Chen China Center, University Medical College, 515041, Shantou, China	N/A	1471- BMC 230X	SCIE; PubMed; DOAJ; PMC	Q4 0	Gastroenterology & Hepatology	0 Yes Yes	https://dx.doi.org/10.1186/ s12876-022-02509-1	36316645 200	22-12- N/A
Fu Chen, Guishan Chen, Xiaoping Yang, Qingxia Huang, Lan Chen, Minjie Chen, Weichun Zhang, Miaoqiong Ou, Man Cao, Hong Lin, Man Chen, Hongzhi Xu, Yongsong Chen, Guoshu Yin, Jianlin Ren, Zhangran Chen	ome and metabolome eristics in PCOS patients ormal/overweight	OURNAL OF OVARIAN RESEARCH	` '	research- nrticle N/A	F	Department of Endocrinology, the First Affiliated Hospital of Shantou University Medical College, Shantou, 515041, China	_	University, 515041, Shantou, China Injury Prevention Research Center, Shantou University Medical College, 515041, Shantou, China y, the Fu Chen Department of Clinical Nutrition, the First Affiliated Hospital of Shantou University Medical College, Shantou, 515041, China Guishan Chen	Medical Scientific Research		SCIE; PubMed; DOAJ; 4.000 PMC	Q1 0	Reproductive Biology	0 N/A Yes	https://dx.doi.org/10.1186/ s13048-022-01051-8	36303234 20 05	23-02- N/A

	imes Peer- ited Reviewed Access Journal CA PMID Indexed in RCA
Department of Endocrinology, the First Affiliated Hospital of Shantou University Medical College, Shantou, 515041, China Miaogno Qu Department of Clinical Nutrition, the First Affiliated Hospital of Shantou University Medical College, Shantou, 515041, China Miaogno Qu Department of Clinical Nutrition, the First Affiliated Hospital of Shantou University Medical College, Shantou,	CA
March Control of Contr	N/A Yes https://dx.doi.org/10.3389/ 56387160 2023-02- N/A fonc. 2022.988859

Ba <mark>i</mark> shiden	199														
Number	Author(s)	Article Title	Journal Title	Year	Article Type Language	Published First Author Date	First Author's Affiliations Correct Author	esponding Corresponding Author or Affiliations	's All Authors's Affiliations	Grant	ISSN Publisher		2022 Impact Category ICR Index Quartile Per Article	Times Peer- Open DOI Cited Reviewed Access in Journal RCA	PMID Indexed Comments in RCA
									Department of Radiation Oncology, Cancer Hospital of Shantou University Medical College , Shantou , China Yizhou Zhan Department of Radiation Oncology, Cancer Hospital of Shantou University Medical College , Shantou , China Chuangzhen Chen Department of Radiation Oncology, Cancer Hospital of Shantou University Medical College , Shantou , China Guobo Peng Department of Radiation Oncology, Cancer Hospital of Shantou University Medical College , Shantou , China Department of Radiation Oncology, Cancer Hospital of Shantou University Medical College , Shantou , China Department of Radiation Oncology, Meizhou People's Hospital (Huangtang Hospital), Meizhou Academy of Medical Sciences , Meizhou , China						
	P Wu, J Xie, S Zhang, Z Lu, H Liu	Multifocal amyloidosis of the upper aerodigestive tract.	QJM-AN INTERNATIONAL JOURNAL OF MEDICINE	2022;115(10):689-690	research-article N/A		Shantou University Medical College, 22 Xinling Road, Shantou, 515000, Guangdong, China Department of Otolaryngology-Head and Neck Surgery, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, 106 Zhongshan Second Road, Guangzhou, Guangdong, 510080, China	Head and Neck Surgery Guangdong Provincial I Hospital, Guangdong A Medical Sciences, 106 Z Second Road, Guangzh Guangdong, 510080, Ch The Second School of C Medicine, Southern Med	ngology- y, Department of Otolaryngology-Head People's and Neck Surgery, Guangdong Academy of Provincial People's Hospital, Chongshan Guangdong Academy of Medical Sciences, 106 Zhongshan Second Road nina Guangzhou, Guangdong, 510080, China Clinical The Second School of Clinical nan Road, Medicine, Southern Medical	Fund for Guangdong Provincial Outstanding Young Medical Talent by Guangdong Provincial People's Hospital	2725	SCIE; PubMed; PMC 13.300	Q1 0 Medicine, General & Internal	Ves Yes https://dx.doi.org/10.1093	/ 35699518 2023-02- N/A 05
	Chengyang Huang, Wanqiong Huang, Pengchao Ji, Fuling Son Tao Liu, Meiyang Li, Hongzhi Guo, Yonglian Huang, Cuicui Yu, Chuanxian Wang, Wenxiu Ni	A Pyrazolate Osmium(VI) Nitrice Exhibits Anticancer Activity through Modulating Protein Homeostasis in HepG2 Cells.	de INTERNATIONAL JOURNA OF MOLECULAR SCIENCES	1 1 1	research- article N/A	2022-10-24 Chengyang Huang	Department of Physiology, Shantou University Medical College, Shantou 515041, China Department of Biological Chemistry, Eli and Edythe Broad Center for Regenerative Medicine and Stem Cell Research, David Geffen School of Medicine, University of California at Los Angeles, Los Angeles, CA 90095, USA	Chemistry, Shantou Un Medical College, Shanto China Correspondence:	Department of Physiology, Shantou		1661- MDPI 6596	SCIE; PubMed; DOAJ; 5.600 PMC	Q1 0 Chemistry, Multidisciplinary; Biochemistry & Molecul Biology; Biology	ijms232112779	/ 36361570 2023-02- N/A 05

mber Author(s)	Article Title	Journal Title	Year		Published First Author Date	First Author's Affiliations	Corresponding Author's Author Affiliations	All Authors's Affiliations Grant	ISSN Publisher	Indexing / Abstractin	g 2022 2022 Impact Category Impact JCR Index Factor Quartile Per Article	-	er- Open Access urnal	
	Protein Phosphorylation Mechanism of Mesenchymal		2022;23:CMM-EPUB-127116	N/A N/A		Department of Hematology and Oncology, Shenzhen Children\'s	N/A N/A	Shantou University Medical College, Shantou 515041, China Tao Liu Department of Medicinal Chemistry, Shantou University Medical College, Shantou 515041, China Meiyang Li Department of Physiology, Shantou University Medical College, Shantou 515041, China Hongzhi Guo Department of Physiology, Shantou University Medical College, Shantou 515041, China Yongliang Huang Department of Medicinal Chemistry, Shantou University Medical College, Shantou 515041, China Cuicui Yu Department of Physiology, Shantou University Medical College, Shantou 515041, China Chuanxian Wang Department of Medicinal Chemistry, Shantou University Medical College, Shantou 515041, China Wenxiu Ni Department of Medicinal Chemistry, Shantou University Medical College, Shantou 515041, China Wenxiu Ni Department of Medicinal Chemistry, Shantou University Medical College, Shantou 515041, China Correspondence: Hongwu Wang Department of Hematology and	1566- BENTHAM SCIEL 5240 PUBL LTD	NCE SCIE; PubMed	2.500 Q3 0 Medicine, Research &			https://dx.doi.org/10.2174/ 1566524023666221020124204 05
Ma	Mechanism of Mesenchymal Stem Cells in the Treatment of Sepsis: A Systematic Review and Meta-analysis.					Oncology, Shenzhen Children\'s Hospital of China Medical University Shenzhen, China Department of Pediatrics, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China		Department of Hematology and Oncology, Shenzhen Children\'s Hospital of China Medical University, Shenzhen, China Department of Pediatrics, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China Junlin Luo Department of Pediatrics, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China Yong Zhong Department of Pediatrics, The Southeast General Hospital of Dongguan, Dongguan, China Lian Ma Department of Hematology and Oncology, Shenzhen Children\'s Hospital of China Medical University, Shenzhen, China Department of Pediatrics, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China Women\'s and children\'s Hospital Affiliated of Guangzhou Medical University, Guangzhou, Guangdong, China	5240 PUBL LTD		Experimental			1566524023666221020124204 05
Yu Su, Weiting Liu,	Role of gut microbiota in the pathogenesis and treatment of diabetes mullites: Advanced research-based review.	FRONTIERS IN MICROBIOLOGY	2022;13:1029890	Review N/A	Zezhen Wu	Department of Endocrine and Metabolic Diseases, Longhu Hospital, The First Affiliated Hospital of Shantou University Medical College, Shantou University Medical College, Shantou, China The First Affiliated Hospital of Shantou University Medical College, Shantou, China The Affiliated Hospital of Shantou, China	Hefei, Anhui, China Center of Teaching Evaluat Faculty Development, Anh University of Chinese Med Hefei, China	of Chinese Medicine , Hefei, Anhui , China Shuo Zhang	1664- 302X FRONTIERS MEI	PMC SCIE; PubMed; DOA PMC	; 5.200 Q2 7.0 Microbiology; Virology Infectious Diseases	y; 7 Yes		https://dx.doi.org/10.3389/ fmicb.2022.1029890 36338058 2023-02- 05

Shantou University Medical College,

ımber	Author(s)	Article Title	Journal Title	Year	Article Type La	nguage Publis Date	hed First Author	First Author's Affiliations	Correspondin Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN	Publisher Indexing/Abstrac	Imp	act JCR I or Quartile F	Impact Categ Index Per Article	C		er- C viewed A urnal	Open DOI Access			Indexed Comin RCA
											Shantou , China The First Affiliated Hospital of Shantou University Medical College , Shantou , China	,												
ו		Single-gene knockout-coupled omics analysis identifies C9orf85 and CXorf38 as two uncharacterized human proteins associated with ZIP8 malfunction	MOLECULAR BIOSCIENCES	2022;9:991308	research- article	/A 2022-10	0-18 Heng Wee Tan	Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou, Guangdong, China		Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou, Guangdong, China		Foundation of China Guangdong Natural Science Foundation of China the "Thousand, Hundred, and Ten" Project of the Department of Education of Guangdong Province of China, the Basic and Applied Research Major Projects of Guangdong Province of Chi the "Yang Fan" Project of Guangdong Province of China Shantou Medical Health Science and Technology Plan	889X	FRONTIERS MEDIA SA SCIE; PubMed; DC PMC	DAJ; 5.000	Q2 0		emistry & Molecular 0	N/	A Y	_	s://dx.doi.org/10.33 lb.2022.991308	36330220	2023-02- N/ 05
]]]	Lingzhi Chen, Qiuping Yang, Huiting Tian, Jinyao Wu, Zeqi Ji, Daitian Zheng, Zhiyang Li, Yexi Chen, Xinkang Zhang, Jiehui Cai	Mapping global trends in research of stem cell therapy for COVID-19: A bibliometric analysis.		2022;10:1016237	research- article N	/A 2022-10	Zhang	Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China	Yexi Chen	Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China	Lingzhi Chen	Guangdong Science and Technology Medical Scientific Research Foundation of Guangdong Province, China Shantou Medical Science and Technology Planning Project Administration of Traditional Chinese Medicine of Guangdong Province project	2565	FRONTIERS MEDIA SA SCIE; SSCI; PubMed DOAJ; PMC	ed; 5.200	Q1 0		, Environmental & 0 pational Health	Yes	s Y		s://dx.doi.org/10.30 ph.2022.1016237	3389/ 36311582	2 2023-02- N/A 05
	liaxin Xiao, Min Yu, Zhongbo Xiao, Muli Wu, Zhisheng Chen, Cuihong	Dysnatremia is associated with increased risk of all-cause mortality within 365 days post-discharge in patients with atrial fibrillation without heart failure: A prospective cohort study.	CARDIOVASCULAR MEDICINE	2022;9:963103	research- article N	/A 2022-10	0-12 Yan Zhou	Department of Cardiology, First Affiliated Hospital of Shantou University Medical College , Shantou , China		Department of Cardiology, First Affiliated Hospital of Shantou University Medical College, Shantou, China Clinical Research Center, First Affiliated Hospital of Shantou University Medical College, Shantou, China	China Dong Lin Department of Cardiology, First Affiliated Hospital of Shantou University Medical College , Shantou China School of Medical and Health Science Edith Cowan University , Perth, WA , Australia Shiwan Wu Department of Cardiology, First Affiliated Hospital of Shantou University Medical College , Shantou China Jiaxin Xiao Department of Cardiology, First Affiliated Hospital of Shantou University Medical College , Shantou China Min Yu Department of Cardiology, First Affiliated Hospital of Shantou University Medical College , Shantou China Zhongbo Xiao Department of Cardiology, First Affiliated Hospital of Shantou University Medical College , Shantou China Muli Wu Department of Cardiology, First Affiliated Hospital of Shantou University Medical College , Shantou China Muli Wu Department of Cardiology, First Affiliated Hospital of Shantou University Medical College , Shantou China Zhisheng Chen Department of Cardiology, First Affiliated Hospital of Shantou University Medical College , Shantou China Zhisheng Chen Department of Cardiology, First Affiliated Hospital of Shantou University Medical College , Shantou China School of Medical and Health Science	Innovation Team Project (Nature) 2020 Li Ka Shing Foundation Cross-Disciplinary Research Grant Transcriptome mechanisms of acute Stanford type A aortic dissection Science and Technology Special in Guangdong Province	055X	FRONTIERS MEDIA SA SCIE; PubMed; DC PMC	DAJ; 3.600		0 Cardia System	ac & Cardiovascular ons	N/.	A Y		s://dx.doi.org/10.30 n.2022.963103	3389/ 36312256	5 2023-02- N/A

Number Author(s)	Article Title	Journal Title	Year	Article Type Language F	Published First Author	First Author's Affiliations Correspond Author	ling Corresponding Author's Affiliations	All Authors's Affiliations	Grant I	ISSN Publisher	Indexing / Abstracting 2022 Impact Factor		Times Peer- Open Cited Reviewed in Journal RCA	PMID Indexed Comments in RCA
								Australia Cuihong Tian Department of Cardiology, First Affiliated Hospital of Shantou University Medical College , Shantou , China School of Medical and Health Sciences Edith Cowan University , Perth, WA , Australia Rongbing Chen Department of Cardiology, First Affiliated Hospital of Shantou University Medical College , Shantou , China Xuerui Tan Department of Cardiology, First Affiliated Hospital of Shantou University Medical College , Shantou , China Clinical Research Center, First Affiliated Hospital of Shantou University Medical College , Shantou , China Yan Zhou Department of Cardiology, First Affiliated Hospital of Shantou University Medical College , Shantou , China Yan Zhou Department of Cardiology, First Affiliated Hospital of Shantou University Medical College , Shantou , China Yequn Chen Department of Cardiology, First Affiliated Hospital of Shantou University Medical College , Shantou , China Clinical Research Center, First Affiliated Hospital of Shantou University Medical College , Shantou , China Clinical Research Center, First Affiliated Hospital of Shantou University Medical College , Shantou , China Clinical Research Center, First Affiliated Hospital of Shantou						
95 Shenren Chen, Zh Shiyi Chen, Yali G Peixian Chen, Yun Cao			2022;10(10):2546	research-article N/A 2		Department of Endocrinology and Metabolism, the Second Affiliated Hospital of Shantou University Medical College, Shantou 515000, China Shiyi Chen Yali Guo	Metabolism, the Second Affiliated Hospital of Shantou University	China	Science and Technology Project of Guangdong Province Medical and Health Research of Meizhou city, Guangdong Province, China	2227- MDPI 9059	SCIE; PubMed; DOAJ; 4.700 PMC	Q1 1.0 Medicine, Research & Experimental; Pharmacology & Pharmacy; Biochemistr & Molecular Biology; Biology	biomedicines10102546	20/ 36289808 2023-02- N/A 05
96 Degong Yang, Xue Chen, Ziqing Li, Chunrong Yang	Characteristics of Two Active	h PHARMACEUTICS	2022;14(10):2158	research-article N/A 2	022-10-10 Degong Yang	Department of Pharmacy, Shantou University Medical College, No. 22 Xinling Road, Shantou 515041, China Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, No. 22 Xinling Road, Shantou 515041, China	Zang Department of Pharmacy, Shanto University Medical College, No. 2 Xinling Road, Shantou 515041, China	Department of Pharmacy, Shantou	Foundation of China Open Fund of Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology High-level Talents Introduction Project of Shantou University	1999- MDPI 1923	SCIE; PubMed; DOAJ; PMC	Q1 1.0 Pharmacology & Pharmacy	1 N/A Yes https://dx.doi.org/10.339 pharmaceutics14102158	200/ 36297593 2023-02- N/A 05
97 Yuanke Liang, Qir Hexing Sun, Kaiyu Huang, Huan Che			2022;546:215856	research- N/A 2 article	022-10-10 Yuanke Liang Xiaoling	Department of Thyroid and Breast Surgery, Clinical Research Center, The First Affiliated Hospital of Shantou De Zeng Haoyu Lin	Guangdong Provincial Key Laboratory for Diagnosis and Treatment of Breast Cancer,	Yuanke Liang		0304- ELSEVIER IRELAND 03835 LTD	SCIE; PubMed 9.700	Q1 1.0 Oncology	1 Yes No https://dx.doi.org/10.102 j.canlet.2022.215856	16/ 35944750 2023-02- N/A 05

Author(s)	Article Title	Journal Title	Year Article Type Language	Published First Author Date First Author's Affiliations Corr Author's Affiliations	esponding Corresponding Author's Affiliations	All Authors's Affiliations	Grant ISSN Publisher		2022 Impact Category JCR Index Quartile Per Article	Times Peer- Cited Review in Journal RCA	wed Access	PMID Indexed in RCA
Wende Wang, Benqing Zhou, Xiaolong Wei, De				Zhou University Medical College (SUMC), 57 Changping Road, Shantou, 515000, China: Guangdang Provincial Koy		First Affiliated Hospital of Shantou University Medical College (SUMC),			Article	RCA		
Zeng, Haoyu Lin, Xiaoling Zhou				China; Guangdong Provincial Key Laboratory for Diagnosis and	Cancer Hospital of SUMC, Shantou, 515000, China	57 Changping Road, Shantou, 515000, China; Guangdong Provincial Key						
				Treatment of Breast Cancer, Shantou,	Department of Thyroid and Breas							
				515000, China		Treatment of Breast Cancer, Shantou,						
				Department of Prenatal Diagnosis, The First Affiliated Hospital of SUMC,	The First Affiliated Hospital of Shantou University Medical	515000, China Qin Xie						
				Shantou, 515000, China	College (SUMC), 57 Changping	Guangdong Provincial Key Laboratory	y					
					Road, Shantou, 515000, China	for Diagnosis and Treatment of Breast						
						Cancer, Shantou, 515000, China; Department of Medical Oncology,						
						Cancer Hospital of SUMC, Shantou,						
						515000, China						
						Hexing Sun Department of Thyroid and Breast						
						Surgery, Clinical Research Center, The						
						First Affiliated Hospital of Shantou						
						University Medical College (SUMC),						
						57 Changping Road, Shantou, 515000, China						
						Kaiyuan Huang						
						Department of Thyroid and Breast						
						Surgery, Clinical Research Center, The First Affiliated Hospital of Shantou						
						University Medical College (SUMC),						
						57 Changping Road, Shantou, 515000,						
						China Huan Chen						
						Guangdong Provincial Key Laboratory	y					
						for Diagnosis and Treatment of Breast						
						Cancer, Shantou, 515000, China Wende Wang						
						Guangdong Provincial Key Laboratory	y					
						for Diagnosis and Treatment of Breast						
						Cancer, Shantou, 515000, China; Department of Medical Oncology,						
						Cancer Hospital of SUMC, Shantou,						
						515000, China						
						Benqing Zhou						
						Department of Biomedical Engineering, College of Engineering,						
						Shantou University, Shantou, 515000,						
						China						
						Xiaolong Wei Department of Pathology, Cancer						
						Hospital of SUMC, 515000, China						
						De Zeng						
						Guangdong Provincial Key Laboratory for Diagnosis and Treatment of Breast						
						Cancer, Shantou, 515000, China						
						Department of Medical Oncology,						
						Cancer Hospital of SUMC, Shantou, 515000, China						
						Haoyu Lin						
						Department of Thyroid and Breast						
						Surgery, Clinical Research Center, The First Affiliated Hospital of Shantou						
						University Medical College (SUMC),						
						57 Changping Road, Shantou, 515000,						
						China Guangdong Provincial Key Laboratory	V.					
						for Diagnosis and Treatment of Breast						
						Cancer, Shantou, 515000, China						
						Xiaoling Zhou Department of Prenatal Diagnosis, The	0					
						First Affiliated Hospital of SUMC,						
						Shantou, 515000, China						
uo-qun Zheng, –cheng Jia, Shu-ni	Trastuzumab resistance in HER2- positive breast cancer:	FRONTIERS IN ONCOLOGY	2022;12:1006429 Review N/A		quan Liang Department of Thyroid and Breas	I	Interdisciplinary project of Li- Ka-Shing Foundation 2234- FRONTIERS MED 943X	PIA SA SCIE; PubMed; DOAJ; 4.700 PMC	Q2 1.0 Oncology	0 N/A	Yes https://dx.doi.org/10.3389 fonc.2022.1006429	9/ 36276152 2023-02
_	Mechanisms, emerging			Wang Surgery, Clinical Research Center, The Xiao First Affiliated Hospital of Shantou	The First Affiliated Hospital of	(SUMC), Shantou, China	Natural Science Foundation	T IVIC			1011C.2022.1000429	
an Chen, Wei-quan	biomarkers and targeting agents.			University Medical College (SUMC),	Shantou University Medical	Shi-cheng Jia	Committee					
ng, Xiao-feng Lu,				Shantou , China								
en-hao Wang				Shantou University Medical College (SUMC) , Shantou , China	Guangdong Provincial Key Laboratory for Diagnosis and	(SUMC) , Shantou , China Shu-ni Liu	Guangdong Province Guangdong Basic and Applied					
				(Treatment of Breast Cancer,		Basic Research Foundation					
					Shantou , China	Surgery, Clinical Research Center, The						
						First Affiliated Hospital of Shantou University Medical College (SUMC),						
							technology Special Fund project					
						Xiao-fen Xiao	Guangdong Provincial Key					
						Department of Thyroid and Breast Surgery, Clinical Research Center, The	Laboratory for Breast Cancer Diagnosis and Treatment					
					l l	Jourgary, Chincal Research Center, The	Diagnosis and meannent					1 I
						First Affiliated Hospital of Shantou						
						University Medical College (SUMC),						
						University Medical College (SUMC), Shantou, China						
						University Medical College (SUMC),						
						University Medical College (SUMC) , Shantou , China Shantou University Medical College (SUMC) , Shantou , China Guan-yuan Chen						
						University Medical College (SUMC), Shantou, China Shantou University Medical College (SUMC), Shantou, China Guan-yuan Chen Department of Thyroid and Breast						
						University Medical College (SUMC), Shantou, China Shantou University Medical College (SUMC), Shantou, China Guan-yuan Chen Department of Thyroid and Breast Surgery, Clinical Research Center, The						
						University Medical College (SUMC), Shantou, China Shantou University Medical College (SUMC), Shantou, China Guan-yuan Chen Department of Thyroid and Breast Surgery, Clinical Research Center, The First Affiliated Hospital of Shantou University Medical College (SUMC),						
						University Medical College (SUMC), Shantou, China Shantou University Medical College (SUMC), Shantou, China Guan-yuan Chen Department of Thyroid and Breast Surgery, Clinical Research Center, The First Affiliated Hospital of Shantou University Medical College (SUMC), Shantou, China						
						University Medical College (SUMC), Shantou, China Shantou University Medical College (SUMC), Shantou, China Guan-yuan Chen Department of Thyroid and Breast Surgery, Clinical Research Center, The First Affiliated Hospital of Shantou University Medical College (SUMC),						

Baishideng ®												
Number Author(s) Article Title	Journal Title Year	Article Type Language Published First Date	Author First Author's Affiliations	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	SN Publisher Indexing/Abstract	Impact JCR Factor Quartile		Times Peer- Open Cited Reviewed Access in Journal		Indexed Commo
					Department of Thyroid and Breast Surgery, Clinical Research Center, The First Affiliated Hospital of Shantou University Medical College (SUMC), Shantou, China Guangdong Provincial Key Laboratory for Diagnosis and Treatment of Breast Cancer, Shantou, China Xiao-feng Lu Department of Thyroid and Breast Surgery, Clinical Research Center, The First Affiliated Hospital of Shantou University Medical College (SUMC), Shantou, China Guangdong Provincial Key Laboratory for Diagnosis and Treatment of Breast Cancer, Shantou, China Zhen-hao Wang Department of Thyroid and Breast Surgery, Clinical Research Center, The First Affiliated Hospital of Shantou University Medical College (SUMC), Shantou, China Shantou University Medical College	y y			Article	RCA		
Minxin Chen, Meng Wu, You Mo, Dawei Chen, Jinming Yu Postoperative radiotherapy might be a risk factor for second primary lung cancer: A population-based study.	ht FRONTIERS IN ONCOLOGY 2022;12:918137	researcharticle N/A 2022-10-06 You Marticle	Medicine, The First Affiliated Hospita of Shantou University Medical College, Shantou, China Department of Radiation Oncology, Shandong Cancer Hospital and Institute, Shandong First Medical University and Shandong Academy of Medical Sciences, Jinan, China	Hospital of Shantou University Medical College , Shantou , China Department of Radiation Oncology Shandong Cancer Hospital and Institute, Shandong First Medical University and Shandong Academy of Medical Sciences , Jinan , China Department of Oncology, The	University and Shandong Academy of Medical Sciences , Jinan , China	Development Program of China Chinese Academy of Medical Sciences f National Natural Science Foundation of China Shandong First Medical University f f	FRONTIERS MEDIA SA SCIE; PubMed; DO. PMC	AJ; 4.700 Q2	0 Oncology	0 N/A Yes	https://dx.doi.org/10.3389/ fonc.2022.918137	22 2023-02- N/A 05
Xiaoling Xie, Xiaoling Zhou, Tingdang Liu, Zhiqian Zhong, Qi Zhou, Waqas Iqbal, Qingdong Xie, Chiju Wei, Xin Zhang, Thomas Ming Swi Chang, Pingnan Sun Direct Differentiation of Human Embryonic Stem Cells to 3D Functional Hepatocyte-like Cells in Alginate Microencapsulation Sphere.	s	researcharticle N/A 2022-10-05 Xiaola	Stem Cell Research Center, Shantou University Medical College, Shantou 515041, China Guangdong Chaozhou Health Vocational College, Chaozhou 521000, China The Center for Reproductive Medicine, Shantou University Medica College, Shantou 515041, China Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou 515041, China	Shantou 515041, China The Center for Reproductive Medicine, Shantou University Medical College, Shantou 515041, China Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou 515041, China	Stem Cell Research Center, Shantou University Medical College, Shantou 515041, China Guangdong Chaozhou Health Vocational College, Chaozhou 521000, China The Center for Reproductive Medicine Shantou University Medical College,	44 y y	MDPI SCIE; PubMed; DO. PMC	AJ; 6.000 Q2	3.0 Cell Biology; Biology	2 Yes Yes	https://dx.doi.org/10.3390/cells11193134	94 2023-02- N/A 05