Reference Citation Analysis

Data	2023-07-14 10:33
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
Indexing	SCIE (883), RCA (855), PubMed (853), Open (590), ESCI (8)
SCIE	883
RCA	855
PubMed	853
Open	590
ESCI	8
Total Count	986
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 Impact Factor and JCR Quartile are from Journal Citation Reports (Copyright © Clarivate).

Number	Author(s)	Article Title	Journal Title	Year	Article Type Langua	ge Published First Autho	First Author's Affiliations	Correspondir Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing/ Abstracting	2022 2022 Impact JCR Factor Quar	Impact C Index Per Article		Times Peer- Open Cited Reviewed Acces in Journal RCA		PMID Index in RC	
	Ying, Zhijun Bao, Zipeng Ding, Xuerui Tan, Jinxiu Zhu, Shenglin Wu		OXIDATIVE MEDICINE AND CELLULAR LONGEVITY		article	2022-12-31 Shenglin Wu	Institute of Clinical Electrocardiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China		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	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 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 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 Shenglin Wu Institute of Shantou University Medica College, Shenzhen 518100, Guangdong, China Shenglin Wu Institute of Clinical Electrocardiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Shenglin Wu Institute of Clinical		0900	PubMed; DOAJ; PMC	7.310 N/A		Cell Biology	6 Yes Yes	10.1155/2022/3027514		1- This journal was dropped from coverage of SCIE at March 2023 and has no Impact Factor in 2022.
2	Rucui Yang, Qingping Liu, Mingzhi Zhang	The Past and Present Lives of the Intraocular Transmembrane Protein CD36.	CELLO	2022;12(1):cells12010171	Review English	2022-12-31 Kucui Yang	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	wungzni Zhar	Joint Shantou International Eye Center of Shantou University and The Chinese University of Hong Kong, 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	National Natural Science Foundation of China	2073- 4409	SCIE; PubMed; DOAJ; PMC	6.000 Q2		Cell Biology; Biology	0 Yes Yes	https://dx.doi.org/ 10.3390/cells12010171	36611964 2023-0 03	1- IN/ A

lumber	Author(s)	Article Title	Journal Title	Year	Article Type	Language Published Date	d First Autho	First Author's Affiliations	Corresponding Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing/ Abstracting	Impact JCR Factor Quartile	Impact Category Index Per Article	Times Peer- Cited Reviewed in Journal RCA	-	PMID Indexed Commer in RCA
											Kong, Shantou 515041, China Mingzhi Zhang Joint Shantou International Eye Center of Shantou University and The Chinese University of Hong Kong, Shantou 515041, China								
3	Yuying Sui, Liangzhen Xie, Dongmei Meng, Yunjun Ruan, Linxi Huang, Zheng Zhong	Cardiovascular protective properties of green synthesised iron nanoparticles from Calendula officinalis leaf aqueous extract on Mitoxantrone-induced DNA fragmentation and apoptosis in HDMVECn, HUVEC, HAEC, HCAEC, HCASMC and HPAEC cells		2022;17(1):126-137	researcharticle	English 2022-12-37	1 Yuying Sui	Intensive Care Unit, The First Affiliated Hospital of Shantou University Medical College, Shantou, China	Zheng Zhong 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			8080 LTD	SCIE; DOAJ	2.800 Q2	2.0 Chemistry, Multidisciplinary; Physics, Applied; Materials Science, Multidisciplinary; Nanoscience & Nanotechnology	1 Yes	Yes https://dx.doi.org/ 10.1080/ 17458080.2021.2003339	J/A 2023-02- This jour was not indexed PubMed this artic does not a PMID.
4		Key Genes Are Associated with the Prognosis of Glioma, and Melittin Can Regulate the Expression of These Genes in Glioma U87 Cells	BIOMED RESEARCH INTERNATIONAL	2022;2022:1-18	researcharticle	English 2022-12-33	Jie Wu	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 & Chile Health-Care Hospital, 693 Baling Middle Road, Yueyang, 414000 Hunan Province, China Brain Function and Disease Laboratory, Shantou University Medical College, 22 Xinling Road, Shantou, 515041 Guangdong Province, China Guangzhou Laboratory, 9 XingDa HuanBei Road, Guangzhou International Bio Island, Guangzhou, 510005 Guangdong Province, China	d, , ao	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 Hunan Province, China Brain Function and Disease Laboratory, Shantou University Medical College, 22 Xinling Road, Shantou, 515041 Guangdong Province, China Guangzhou Laboratory, 9 XingDac HuanBei Road, Guangzhou International Bio Island, Guangzhou, 510005 Guangdong Province, China	Ting Tao Hunan Yueyang Maternal & Child Health-Care Hospital, 693 Baling Middle Road, Yueyang, 414000 Hunan 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	of Hunan Province Hunan Health Commission Project Research Foundation of Hunan Administration of Traditional Chinese Medicin Guangdong Administration of Traditional Chinese Medicine Clinical Innovation Leading Scientific Research Projects Hunan Science and Technology Department Hunan Provincial Clinical Medical Technology Demonstration Base Project Scientific Research Project o Chinse Ethnic Medicine Society	ne a sa s	PubMed; DOAJ; PMC	3.246 N/A	Medicine, Research & Experimental; Biotechnology & Applied Microbiolog Cell Biology		Yes https://dx.doi.org/ 10.1155/2022/7033478	N/A 2023-01- This jour was drop from cov of SCIE a March 20 and has a Impact F in 2022.

Number	Author(s)	Article Title	Journal Title	Year	Article Type Language	Published First Author First Author's Affiliations Date	Corresponding Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Abstracting	22 2022 Impact JCR Ind ctor Quartile Per		Times Peer- Cited Reviewed A Journal RCA	Open DOI	PMID Indexe in RCA	
	Banzeer Ahsan Abbasi, Siraj Uddi Umar Masood Quraishi	lin, (Berberidaceae) as a natural source of biopharmaceuticals				Islamabad, Pakistan	Quraishi	Islamabad, Pakistan	Nottingham, Sutton Bonington, Uk Iram Fatima Department of Biotechnology, Fatima Jinnah Women University, Rawalpindi, Pakistan Javed Iqbal Department of Botany, Bacha Khar University, Charsadda, Pakistan Saleem Ahmad Shantou University Medical College, Cancer Hospital, Shantou, People's Republic of China Banzeer Ahsan Abbasi Department of Plant Sciences, Quaid-i-Azam University, Islamabad, Pakistan Siraj Uddin Department of Plant Sciences, Quaid-i-Azam University, Islamabad, Pakistan Umar Masood Quraishi Department of Plant Sciences, Quaid-i-Azam University, Islamabad, Pakistan				Art	Biology	RCA	16583655.2022.2129244		This journal was not indexed by PubMed, and this article does not have
	Weili Tao, Chuanyi Zhao, Qiongji Wang, Qian Lv, Shuyun Wang, Yicun Chen, Gengxue Lin	in UPLC-ESI-QTOF-MS/MS Analysis of the Phytochemical Compositions From Chaenomeles speciosa (Sweet) Nakai Fruits.	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, Shantou University Medical College, Shantou 515041, Guangdong, China Chuanyi Zhao Department of Pharmacology, Shantou University Medical College, Shantou 515041, Guangdong, China Qiongjin Wang Department of Pharmacology, Shantou University Medical College, Shantou 515041, Guangdong, China Qian Lv Department of Pharmacology, Shantou University Medical College, Shantou 515041, Guangdong, China Qian Lv 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 515041, Guangdong, China Gengxue Lin Guangdong Weian Detection Technology Co., Ltd, Jieyang 515300, Guangdong, China	Funds for Science and Technology of China Guangdong collaborative innovation and environment construction Foundation of China Shantou Science and Technology Project	0021- OXFORD UNIV PRES	SS SCIE; PubMed; PMC 1.3	300 Q4 1.0	Chemistry, Analyti Biochemical Resear Methods		https://dx.doi.org/ 10.1093/chromsci/ bmac002	35134870 2023-02 05	?- N/A
		Status of cognitive frailty in elderly patients with chronic kidney disease and construction of a risk prediction model: a cross-sectional study.	n	2022;12(12):e060633	article	2022-12-26 Baolin Luo School of Nursing, Shantou University Medical College, Shantou, Guangdong, China Nursing Department, Fujian Medical University Union Hospi Fuzhou, Fujian, China	ital,	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	Research of Shantou University Medical College in China	2044- BMJ PUBLISHING 6055 GROUP	SCIE; PubMed; DOAJ; PMC	000 Q2 0	Medicine, General Internal	g 0 Yes Y	Yes https://dx.doi.org/ 10.1136/bmjopen-2021- 060633	36572488 2022-12	!- N/A
	Shu-Han Yu, Dan Xie, Li-Sheng Huang, Xu-Yuan Li	Thoracic para-aortic lymph node recurrence in patients with esophageal squamous cell carcinoma: A propensity score-matching analysis		2022;10(36):13313-13320	Retrospective English Study	2022-12-26 Xu-Yuan Li Department of Medical Oncology Shantou Central Hospital, Shanto 515041, Guangdong Province, China	tou	Department of Medical Oncology, Shantou Central Hospital, Shantou 515041, Guangdong Province, China			2307- Baishideng Publishing 8960 Group Inc, 7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA	Technology Journal e Database; China	.00 Q4 0	Medicine, General Internal	Yes Y	res https://dx.doi.org/ 10.12998/ wjcc.v10.i36.13313	36683614 2022-12 26	2- There is no fund for this article.

Number	Author(s)	Article Title	Journal Title	Year	Article Type Language	Published First Author Date	First Author's Affiliations		Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing/ Abstracting	2022 2022 Impact JCR Factor Quartile		Times Peer- Open Cited Reviewed Acces in Journal RCA		PMID In	dexed Cor	nments
										Guangdong Province, China Li-Sheng Huang Department of Radiation Oncology Cancer Hospital of Shantou University Medical College, Shantou 515041, Guangdong Province, China Xu-Yuan Li Department of Medical Oncology, Shantou Central Hospital, Shantou 515041, Guangdong Province, China			Superstar Journals Database		Afficie	RCA .				
9		Screening of autoantibodies as biomarkers in the serum of renal cancer patients based on human proteome microarray.		2022;54(12):1909-1916	research-article Reglish Reg	Sun	Shenzhen Key Laboratory of Synthetic Genomics, Guangdong Provincial Key Laboratory of Synthetic Genomics, CAS Key Laboratory of Quantitative Engineering Biology, Shenzhen Institute of Synthetic Biology, Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences, Shenzhen 518055, China Department of Urology, Shenzhen Second People's Hospital, the First Affiliated Hospital of Shenzhen University, International Cancer Center, Shenzhen University Schoo of Medicine, Shenzhen 518039, China	:	Department of Urology, Shenzhen Second People's Hospital, the First Affiliated Hospital of Shenzhen University, International Cancer Center, Shenzhen University School	Yangyang Sun Shenzhen Key Laboratory of Synthetic Genomics, Guangdong Provincial Key Laboratory of Synthetic Genomics, CAS Key Laboratory of Quantitative Engineering Biology, Shenzhen Institute of Synthetic Biology, Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences, Shenzhen 518055, China Department of Urology, Shenzhen Second People's Hospital, the First Affiliated Hospital of Shenzhen I University, International Cancer Center, Shenzhen University Schoo of Medicine, Shenzhen 518039, China Chenguang Wang Shenzhen Key Laboratory of Synthetic Genomics, Guangdong Provincial Key Laboratory of Synthetic Genomics, CAS Key Laboratory of Quantitative Engineering Biology, Shenzhen Institute of Synthetic Biology, Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences, Shenzhen 518055, China Haibo Xu Department of Urology, Shenzhen Second People's Hospital, the First Affiliated Hospital of Shenzhen University, International Cancer Center, Shenzhen University Schoo of Medicine, Shenzhen 518039, China Wei Chen Shenzhen Key Laboratory of Synthetic Genomics, Guangdong Provincial Key Laboratory of Synthetic Genomics, CAS Key Laboratory of Quantitative Engineering Biology, Shenzhen Institute of Synthetic Biology, Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences, Shenzhen 518055, China Department of Urology, Shenzhen Institute of Synthetic Biology, Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences, Shenzhen 518055, China Department of Urology, Shenzhen Institute of Synthetic Biology, Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences, Shenzhen 518055, China Department of Urology, Shenzhen Institute of Synthetic Biology, Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences, Shenzhen 518055, China Department of Urology, Shenzhen Instit	Guangdong Basic and Applied Basic Research Foundation Guangdong Provincial Key Laboratory of Synthetic Genomics Shenzhen Key Laboratory of Synthetic Genomics Shenzhen Institute of Synthetic Biology Scientific Research Program	1672- 9145 PUBLISHING & MEDIA LTD	SCIE; PubMed; PMC	3.700 Q2	0 Biophysics; Biochemistry & Molecular Biology	Ves Yes Yes	https://dx.doi.org/ 10.3724/abbs.2022189	36789694 20 13	22-12- N/	4
10	Y S Yang, W F Zhang, Z J Lv, D Q Wu, Z F Yang, Yong Li	[Intravenous infusion of methylene blue to visualize the ureter in laparoscopic colorecta surgery].			English Chinese Abstract		Department of Gastrointestinal Surgery, Department of General Surgery, Guangdong Provincial Hospital, Guandong Academy of Medical Science, Guangzhou 510080, China The Second School of Clinical Medicine, Southern Medical University, Guangzhou 510515, China	Z F Yang Yong Li	Hospital, Guandong Academy of Medical Science, Guangzhou 510080, China Department of Gastrointestinal Surgery, Department of General Surgery, Guangdong Provincial Hospital, Guandong Academy of Medical Science, Guangzhou	Y S Yang Department of Gastrointestinal Surgery, Department of General Surgery, Guangdong Provincial Hospital, Guandong Academy of Medical Science, Guangzhou 510080, China Shantou University Medical College, Shantou 515041, China		1671- Zhonghua yi xue hui 0274	PubMed	N/A N/A	0 Gastroenterology & Hepatology; Surgery	0 Yes No	https://dx.doi.org/ 10.3760/cma.j.cn441530- 20220526-00229	36562233 20 24		ere is no nd for this icle.

nber	Author(s)	Article Title	Journal Title	Year		Published First Author First Author's Affiliations Date	Corresponding Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing/ Abstracting	2022 Impact Factor		Category	Times Peer- Or Cited Reviewed Addin Journal		PMID I	Indexed Co in RCA	omments
												Tactor	Articl		RCA				
								China Z J Lv											
								Department of Gastrointestinal											
								Surgery, Department of General Surgery, Guangdong Provincial											
								Hospital, Guandong Academy of											
								Medical Science, Guangzhou 510080, China											
								D Q Wu											
								Department of Gastrointestinal											
								Surgery, Department of General Surgery, Guangdong Provincial											
								Hospital, Guandong Academy of											
								Medical Science, Guangzhou 510080, China The Second School of	of										
								Clinical Medicine, Southern											
								Medical University, Guangzhou 510515, China											
								Z F Yang											
								Department of Gastrointestinal Surgery, Department of General											
								Surgery, Guangdong Provincial											
								Hospital, Guandong Academy of Medical Science, Guangzhou											
								510080, China											
								Yong Li Department of Gastrointestinal											
								Surgery, Department of General											
								Surgery, Guangdong Provincial Hospital, Guandong Academy of											
								Medical Science, Guangzhou											
								510080, China The Second School of Clinical Medicine, Southern	of										
								Medical University, Guangzhou											
								510515, China											
11	Wenhui Tang, Ningbo Xu, Jian Zhou, Zhenyan He, Cameron	ALKBH5 promotes PD-L1-mediated immuescape through m6A modification of	une CELL DEATH DISCOVERY	2022;8(1):497	research- English article	2022-12-24 Wenhui Department of Neurosurgery Tang Center, The National Key Clin	Hongbo Guo Department of Neurosurgery cal Center, The National Key Clinic	Wenhui Tang Al Department of Neurosurgery	National Natural Science Foundation of China	2058- NATURE PUBLISH: 7716 GROUP	ING SCIE; PubMed; DOAJ; PMC	7.000	Q2 6.0	Cell Biology	6 Yes Yes	https://dx.doi.org/ 10.1038/s41420-022-	36566230 2	2022-12- N/ 26	/A
	Lenahan, Chenyang Wang,	ZDHHC3 in glioma.				Specialty, The Engineering	Specialty, The Engineering	Center, The National Key Clinical	National Natural Science		,					01286-w			
	Huangyi Ji, Boyang Liu, Yujiao Zou, Huijun Zeng, Hongbo Guo					Technology Research Center o Education Ministry of China o			Foundation of Guangdong Province										
	Zou, Trujun Zeng, Hongoo Guo					Diagnosis and Treatment of	Diagnosis and Treatment of	Education Ministry of China on	Guangdong Provincial										
						Cerebrovascular Disease, Guangdong Provincial Key	Cerebrovascular Disease, Guangdong Provincial Key	Diagnosis and Treatment of Cerebrovascular Disease,	Clinical Medical Centre for Neurosurgery										
						Laboratory on Brain Function		Guangdong Provincial Key	rectiosargery										
						Repair and Regeneration, The		Laboratory on Brain Function											
						Neurosurgery Institute of Guangdong Province, Zhujian	Neurosurgery Institute of Guangdong Province, Zhujiang	Repair and Regeneration, The Neurosurgery Institute of											
						Hospital, Southern Medical	Hospital, Southern Medical	Guangdong Province, Zhujiang											
						University, Guangzhou, 51028 China	University, Guangzhou, 510282, China	Hospital, Southern Medical University, Guangzhou, 510282,											
								China											
								Ningbo Xu Department of Interventional											
								Therapy, Zhujiang Hospital,											
								Southern Medical University, Guangzhou, 510282, China											
								Jian Zhou											
								Department of Neurosurgery Center, The National Key Clinical											
								Specialty, The Engineering											
								Technology Research Center of Education Ministry of China on											
								Diagnosis and Treatment of											
								Cerebrovascular Disease, Guangdong Provincial Key											
								Laboratory on Brain Function											
								Repair and Regeneration, The Neurosurgery Institute of											
								Guangdong Province, Zhujiang											
								Hospital, Southern Medical University, Guangzhou, 510282,											
								China											
								Zhenyan He											
								Department of Neurosurgery, The Affiliated Tumor Hospital of											
								Zhengzhou University, Zhengzhou	u,										
								450003, China Cameron Lenahan											
								Department of Biomedical Science	S,										
								Burrell College of Osteopathic Medicine, Las Cruces, 88003, NM,											
								USA											
								Chenyang Wang Department of Neurosurgery											
								Center, The National Key Clinical											
								Specialty, The Engineering Technology Research Center of											
								Education Ministry of China on											
								Diagnosis and Treatment of Cerebrovascular Disease,											
								Guangdong Provincial Key											
								Laboratory on Brain Function Repair and Regeneration, The											
								Neurosurgery Institute of											
								Guangdong Province, Zhujiang											
								Hospital, Southern Medical											

											Article Ro		
						China Huangyi Ji Department of Neurosurgery, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041, China Boyang Liu Department of Neurosurgery Center, The National Key Clinical Specialty, The Engineering Technology Research Center of Education Ministry of China on Diagnosis and Treatment of Cerebrovascular Disease, Guangdong Provincial Key Laboratory on Brain Function Repair and Regeneration, The Neurosurgery Institute of Guangdong Province, Zhujiang Hospital, Southern Medical University, Guangzhou, 510282, China Yujiao Zou Department of Radiation Oncology, Zhujiang Hospital, Southern Medical University, Guangzhou, 510282, China Huijun Zeng Department of Neurosurgery Center, The National Key Clinical Specialty, The Engineering Technology Research Center of Education Ministry of China on Diagnosis and Treatment of Cerebrovascular Disease, Guangdong Provincial Key Laboratory on Brain Function Repair and Regeneration, The Neurosurgery Institute of Guangdong Province, Zhujiang Hospital, Southern Medical University, Guangzhou, 510282, China Hongbo Guo Department of Neurosurgery Center, The National Key Clinical Specialty, Guangzhou, 510282, China Hongbo Guo Department of Neurosurgery Center, The National Key Clinical Specialty, The Engineering Technology Research Center of Education Ministry of China on Diagnosis and Treatment of Cerebrovascular Disease, Guangdong Provincial Key Laboratory on Brain Function							
mran Sun, Lindsey Westover, ezhou Wu, Leila Laouar, Nadr M omha, Samer Adeeb, Gail M hornton Compressive mechanical properties of vittified porcine menisci are superior to frozen and similar to fresh porcine menisci.	2022 research-article	English 2022-12-23	Junran Sun Department of Civil and Environmental Engineering, University of Alberta, Edmonton, Canada	Gail M Thornton	Department of Mechanical Engineering, Faculty of Engineering, University of Alberta 116 Street and 85 Avenue, Edmonton, Alberta, T6G 2R3, Canada	Repair and Regeneration, The Neurosurgery Institute of Guangdong Province, Zhujiang Hospital, Southern Medical University, Guangzhou, 510282, China Junran Sun Department of Civil and Environmental Engineering,	Research Committee (NMJ)	1389- SPRINGER 9333	SCIE; PubMed	1.500 Q4	0 Cell Biology; 0 Engineering, Biomedical	Yes No https://dx.do 10.1007/s1056 10065-x	

Num	Author(s) Article Title	Journal Title	Year		Published First Author Date	r First Author's Affiliations	Corresponding Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	SSN Publisher	Indexing / Abstracting	Impact JCR Factor Quartile	Impact C Index Per Article		Times Peer- Open Cited Reviewed Access in Journal RCA		PMID Indexed C in RCA	Comments
	Wee Tan, Xiao-Yun Zhao, Qi-Yao Wei, Qiu-Hua Zhong, Yan-Chen Ji, Xiao-Hui Yin, Fie-Yuan Yu, Dong- Yan Jin, Shang-Qung Li, Yan-Ming Xu, Andy T.Y. Lau			article		Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou 515041, People's Republic of China	Yan-Ming Xu	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 Biology and Genetics, Shantou	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 "Young Innovative Talents" Project of Guangdong Province of China Shantou Medical Health Science and Technology Plan		DOAJ; PMC			ciences		10.1016/j.isci.2022.105459		
		owards enhanced clinical NANOBIOTECHNOLOGY	2022;20(1):537	Review English		Bio-Analytical Laboratory, Shanton University Medical College, No. 22 Xinling Road, Shantou, 515041, China Department of Analytical Chemistry, Physical Chemistry, an Chemical Engineering, University of Alcala, Alcala de Henares, 28802 Madrid, Spain	2, Sánchez Alberto Escarp d	Chemistry, Physical Chemistry, and ca Chemical Engineering, University of Alcala, Alcala de Henares, 28802, Madrid, Spain Chemical Research Institute "Andrés M. del Río", University of Alcala, Alcala de Henares, 28802,	Chemistry, Physical Chemistry, and Chemical Engineering, University of Alcala, Alcala de Henares, 28802, Madrid, Spain	Innovación 31 Comunidad de Madrid Spanish Ministry of	BMC 155	SCIE; PubMed; DOAJ; PMC	10.200 Q1	N B	Nanoscience & Nanotechnology; Biotechnology & Applied Microbiology	0 Yes Yes	https://dx.doi.org/ 10.1186/s12951-022- 01711-3	36544151 2022-12- N 24	7/A

Number Author(s)	Article Title	Journal Title Year	Article Type Language	Published First Author First Author's Affilia Date	ions Correspondi Author	ng Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing/ Abstracting	Impact JCR Factor Quartile		Times Peer- Ope Cited Reviewed Acce in Journal RCA	n DOI	PMID	Indexed Cin RCA	omments
							Alberto Escarpa Department of Analytical Chemistry, Physical Chemistry, and Chemical Engineering, University of Alcala, Alcala de Henares, 28802 Madrid, Spain Chemical Research Institute "Andrés M. del Río", University of Alcala, Alcala de Henares, 28802, Madrid, Spain Kaisong 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	d d									
Cuihong Tian, Jingyi Yan, Xuerui Tan, Wei Wang		JOURNAL OF GLOBAL HEALTH 2022;12:03077		Tian Affiliated Hospital of University Medical Co Shantou, Guangdong, Centre for Precision H Cowan University, Pe Department of Cardio Medicine, The First Al Hospital of Shantou U Medical College, Shan Guangdong, China Guangdong, China	llege, China ealth, Edith rth, Australia vascular filiated niversity tou,	Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Department of Cardiovascular Medicine, The First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Centre for Precision Health, Edith Cowan University, Perth, Australia	Cuihong Tian 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 Hospital of Shantou University Medical College, Shantou, Guangdong, China Jingyi Yan Department of Cardiovascular Medicine, The First Affiliated Hospital 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 Hospital of Shantou University Medical College, Shantou, Guangdong, China Department of Cardiovascular Medicine, 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	Guangdong		PMC	7.200 Q1	0 Public, Environmental & Occupational Health		https://dx.doi.org/ 10.7189/jogh.12.03077		2022-12- N 21	
Shaoqi Chen, Tianti Li, Qingzi Chen, Lishao Zhang	Contrast-enhanced ultrasonography of the placental barrier; the protective umbrella of the fetus during pregnancy.		research- article English	2022-12-21 Qingzi Department of Medica Chen The First Affiliated Ho Lishao Shantou University M Zhang College, Shantou, Chi Department of Biddin Purchasing Office, The Affiliated Hospital of University Medical Co Shantou, China	edical na g and e First Shantou	Department of Medical Ultrasound The First Affiliated Hospital of Shantou University Medical College, Shantou, China	I, 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	Province	1844- SOC ROMANA 4172 ULTRASONOGRAFE MEDICINA BIOLOGIE- SRUMB	SCIE; PubMed	1.700 Q3	0 Acoustics; Radiology, Nuclear Medicine & Medical Imaging	0 Yes Yes	https://dx.doi.org/ 10.11152/mu-3577	36047425	2023-02- N 05	/A
	Effects of CYP3A43 Expression on Cell Proliferation and Migration of Lung Adenocarcinoma and Its Clinical Significance.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES 2022;24(1):ijms24010113	research- article English	2022-12-21 Qi-Yao Wei Laboratory of Cancer Epigenetics, Department Biology and Genetics, University Medical Constant Shantou 515041, China	ent of Cell Shantou Illege,	Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou 515041, China	Andy T. Y. Lau 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 Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou 515041, China Fei-Yuan Yu Laboratory of Cancer Biology and	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; PMC	5.600 Q1	2.0 Chemistry, Multidisciplinary; Biochemistry & Molecular Biology; Biology	1 Yes Yes	https://dx.doi.org/ 10.3390/ijms24010113	36613552	2022-12- N 24	/A

Mathor(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 Impact	JCR Index	Category	Cited Reviewed A	Open DOI Access		ndexed Comm
											Factor	Quartile Per Article		in Journal RCA			
							Epigenetics, Department of Cell Biology and Genetics, Shantou										
							University Medical College, Shantou 515041, China										
							Jin Han										
							Laboratory of Cancer Biology and Epigenetics, Department of Cell										
							Biology and Genetics, Shantou University Medical College,										
							Shantou 515041, China										
							Yu-Yao Wu Laboratory of Cancer Biology and										
							Epigenetics, Department of Cell Biology and Genetics, Shantou										
							University Medical College, Shantou 515041, China										
							Qi-Yao Wei										
							Laboratory of Cancer Biology and Epigenetics, Department of Cell										
							Biology and Genetics, Shantou University Medical College,										
							Shantou 515041, China										
							Yan-Ming Xu Laboratory of Cancer Biology and	1									
							Epigenetics, Department of Cell										
							Biology and Genetics, Shantou University Medical College,										
							Shantou 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										
							Medical Biology, University Medical Center Groningen,										
							University of Groningen, 9700 RB Groningen, The Netherlands										
Zhihong Zhao, Renhua Wi	u, Yan Amide Proton Transfer-Weighted Im	naging ACS CHEMICAL	2022;13(24):3597-3607	research- English	2022-12-21 Zhihong Department of Medical Imaging.	, Renhua Wu Department of Medical Imagin		Li Ka Shing Foundation	1948- AMER CHEMIC	CAL SOC SCIE; PubMed; PM	1C 5.000	Q2 0	Chemistry, Medicinal;	0 Yes Y	/es https://dx.doi.org/	36469930 20	022-12- N/A
Lin, Jitian Guan, Geng Dor Geng, Zerui Zhuang, Went	ng, Yiqun Detects Hippocampal Proteostasis tao Disturbance Induced by Sleep Depri	NEUROSCIENCE ivation at		article	Zhao Second Affiliated Hospital, Shan University Medical College ,	Second Affiliated Hospital, Sh University Medical College,	Department of Medical Imaging, Second Affiliated Hospital, Shanto		7193				Biochemistry & Molecular Biology;		10.1021/ acschemneuro.2c00494	09	,
Xuan, Yue Chen, Hongzhi	Wang, 7.0 T MRI.	vation at			Shantou515000, China	Shantou515000, China	University Medical College,	Program					Neurosciences		acscrientileuro.200494		
Beibei Chen, Zhiwei Shen, Chen, Yan Cheng, Xiaolei Z							Shantou515000, China Renhua Wu	Natural Science Foundation of Guangdong Province	on								
Xiaojun Zhang, Xinhui Zho							Department of Medical Imaging,	National Natural Science									
							Second Affiliated Hospital, Shant University Medical College ,	ou Foundation of China									
							Shantou515000, China Yan Lin										
							Department of Medical Imaging,	I									
							Second Affiliated Hospital, Shanto University Medical College,	ou									
							Shantou515000, China Jitian Guan										
							Department of Medical Imaging,	I									
							Second Affiliated Hospital, Shanto University Medical College,	ou									
							Shantou515000, China										
							Geng Dong Department of Biochemistry and										
							Molecular Biology, Medical Informatics Research Center,										
							Shantou University Medical Colle , Shantou515000, China	ege									
							Yiqun Geng										
							Laboratory of Molecular Patholog Guangdong Provincial Key	y,									
							Laboratory of Infectious Diseases										
							and Molecular Immunopathology Shantou University Medical Colle	I									
							, Shantou515000, China Zerui Zhuang										
							Department of Medical Imaging,	I									
							Second Affiliated Hospital, Shanto University Medical College,	ou									
							Shantou515000, China Wentao Xuan										
							Department of Medical Imaging,	I									
							Second Affiliated Hospital, Shante University Medical College,	ou									
							Shantou515000, China Yue Chen										
							Department of Medical Imaging,	I									
							Second Affiliated Hospital, Shante University Medical College,	ou									
							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, Shanto										
							University Medical College,										

Shantou515000, China

B aishideng®										
Number Author(s)	Article Title	Journal Title	Year Article Type	e Language Published F. Date	irst Author's Affiliations	Corresponding Author's Author Affiliations	All Authors's Affiliations Grant	ISSN Publisher Indexing / Abstracting	2022 2022 Impact Cate Impact JCR Index Factor Quartile Per Article	Cited Reviewed Access in Journal in RCA
	ian, Weakening Ligand-Liquid Affinity to Suppress the Desorption of Surface-Passivated Ligands from Perovskite Nanocrystals.	LANGMUIR: THE ACS JOURNAL OF SURFACES AND COLLOIDS	2022;38(50):15747-15755 researcharticle	English 2022-12-20 L		Wen-Xiu Ni Binbin Luo Department of Medicinal Chemistry, Shantou University Medical College, Shantou, Guangdong Province 515041, P. China Department of Chemistry and Ke Laboratory for Preparation and Application of Ordered Structure, Materials of Guangdong Province Shantou University, Shantou,	Guangdong Province 515041, P. R. Cross-Disciplinary Resear China Project Department of Chemistry and Key Laboratory for Preparation and Basic and Applied Basic	Abstracting Abstracting Abstracting	Impact Per Article Augustile Per Article Per Articl	Cited Reviewed Access in RCA
					China	China	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.	ngxi sing d		
							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 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,			

Tumber A	uthor(s)	Article Title	Journal Title	Year	Article Type Languag	Published First Auth Date	or First Author's Affiliations	Corresponding Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing/ Abstracting	2022 Impact Factor	2022 Impac JCR Index Quartile Per Article	Category	Times Peer- Ope Cited Reviewed Acce in Journal RCA		PMID Indexed in RCA	
									Shantou University, Shantou, Guangdong Province 515063, P. R China					Attick		NCA .			
D D	ong, Pengfei Li, Miaomiao Xin,	Recognition of Core-Fucosylated Glycopeptides Based on the Y1+Fuc/Y1 Ratio in Low-Energy HCD Spectra.	ANALYTICAL CHEMISTRY	2022;94(50):17349-17353	research-article English	2022-12-20 Zexuan Chen	College of Life Sciences, Northwes University, Xi'an 710069, China	Shisheng Sun College of Life Sciences, North University, Xi'an 710069, Chin		of China National Natural Science Foundation of China st st st st st st st st st s	A MER CHEMICAL SO	OC SCIE; PubMed	7.400	Q1 0	Chemistry, Analytical	0 Yes No	https://dx.doi.org/ 10.1021/ acs.analchem.2c03182	36484784 2022-12	N/A
	Vei Yan, Peiwei Cai, Xiaojing Ma, u Xie	A giant left atrial appendage aneurysm with recurrent chest tightness and atrial tachycardia: Multimodal imaging findings.	RADIOLOGY CASE REPORTS	5 2022;18(3):805-808	case-report English	2022-12-19 Wei Yan	Department of Ultrasound, Wuhan Asia General Hospital, 300 Jiangcheng Ave, Wuhan 430056, China,	Nei Yan Department of Ultrasound, Wasia General Hospital, 300 Jiangcheng Ave, Wuhan 43005 China,	Department of Ultrasound, Wuha	u	1930- 0433	PubMed; DOAJ; PMC	N/A	N/A 0	Radiology, Nuclear Medicine & Medical Imaging	0 Yes Yes	https://dx.doi.org/ 10.1016/ j.radcr.2022.11.062	36589491 2022-12 23	2- There is no fund for thi article.
C	hen, Zhichao Chen, Zhi Li	Treatment for mild hypertension in pregnancy with different strategies: A systematic review and meta-analysis.	INTERNATIONAL JOURNAL OF GYNECOLOGY & OBSTETRICS			2022-12-18 Zhichao Chen	University of Sassari, Sassari, Italy Department of Life Science and Biotechnology, Second Affiliated Hospital of Shantou University Medical College, Shantou, China	Affiliated Hospital of Shantou University Medical College, Shantou, China	University of Sassari, Sassari, Italy Department of Life Science and Biotechnology, Second Affiliated Hospital of Shantou University Medical College, Shantou, China Ciriaco Carru University of Sassari, Sassari, Italy Department of Biomedical Science Second Affiliated Hospital of Shantou University Medical College, Shantou, China Youren Chen Department of Cardiology, Second Affiliated Hospital of Shantou University Medical College, Shantou, China Zhichao Chen University of Sassari, Sassari, Italy Department of Life Science and Biotechnology, Second Affiliated Hospital of Shantou University Medical College, Shantou, China Zhi Li Department of Cardiology, Second Affiliated Hospital of Shantou University Medical College, Shantou, China	de de la companya de	0020- 7292	SCIE; PubMed	3.800		Obstetrics & Gynecology	0 Yes No	10.1002/ijgo.14634	36528834 2022-12 23	fund for the article.
W		Effect of probiotic supplementation on inhospital mortality in patients with acute myocardial infarction: a study protocol for a open-label, randomized, controlled, superiority clinical trial		2022	research- English article	2022-12-16 Rongbing Chen	Shantou University Medical Colleg	ge Rongbing Chen Shantou University Medical C	The First Affiliated Hospital of Shantou University Medical Colle Yequn Chen The First Affiliated Hospital of Shantou University Medical Colle Xin Wang The First Affiliated Hospital of Shantou University Medical Colle Yan Zhou Shantou University Medical Colle	ge	N/A RESEARCH SQUARE PLATFORM LLC	E N/A	N/A	N/A 0	N/A	0 N/A N/A	https://dx.doi.org/ 10.21203/rs.3.rs- 2172250/v1	N/A 2022-12 23	2- This is a preprint article, and not an article journal.

Numb	er Author(s)	Article Title	Journal Title	Year	Article Type Language	Published First Author First Author's A	Affiliations Co.	orresponding Corresponding Author's	All Authors's Affiliations	Grant 1	ISSN Publisher	Indexing/	2022 2	2022 Impact	Category	Times Peer- Op	pen DOI	PMID Ir	ndexed C	omments
			, , , , , , , , , , , , , , , , , , , ,		7,7	Date		uthor Affiliations				Abstracting	Impact J	CR Index Quartile Per		Cited Reviewed Acc			n RCA	
														Article		RCA				
									Liekai Hong The First Affiliated Hospital of											
									Shantou University Medical Colleg Nianling Xiong	ge										
									Shantou University Medical Colleg	ge										
									Jinxiu Zhu The First Affiliated Hospital of											
									Shantou University Medical Colleg	ge										
									Shu Ye The First Affiliated Hospital of											
									Shantou University Medical Colleg	ge										
									Rongbing Chen Shantou University Medical Colleg	ge										
2		Analysis of 394 COVID-19 cases infected with		2022;27(1):291			nfectious Diseases, Lia		Peiyan Zhang	Shenzhen Fund for	0949- BMC	SCIE; PubMed;	4.200	Q2 0	Medicine, Research &	0 Yes Yes	•	36522750 20	.022-12- N	A
		Omicron variant in Shenzhen: impact of underlying diseases to patient's symptoms.	MEDICAL RESEARCH		article	Zhang Shenzhen Third Second Hospita	I	uxiang Wang University of Science and ngxia Liu Technology, Shenzhen, 518055,	Department of Infectious Diseases, Shenzhen Third People's Hospital,	l l	2321	DOAJ; PMC			Experimental		10.1186/s40001-022- 00927-1	23	3	
	Peng, Jianming Li, Jing Yuan, Lian	g				Southern Unive	rsity of Science and Ho	ongzhou Lu China	Second Hospital Affiliated to	Shenzhen Science and										
	Yang, Fuxiang Wang, Yingxia Liu, Hongzhou Lu					Technology, Sho China	enzhen, 518112,	National Clinical Research Center for Infectious Disease, Shenzhen,	Southern University of Science and Technology, Shenzhen, 518112,	Guangdong Natural Science										
								518112, China Shenzhen Key Laboratory for Gene	China	Foundation for Distinguished Young Scholar										
								Regulation and Systems Biology,		Distinguished Total g Scholar										
								Southern University of Science and Technology, Shenzhen, 518055,												
								China	China											
								Department of Infectious Diseases, Shenzhen Third People's Hospital,		ı										
								Second Hospital Affiliated to	University Medical College,											
								Southern University of Science and Technology, Shenzhen, 518112,	Shantou, China Peifen Chen											
								China Department of Infactious Discosses	Department of Infectious Diseases,											
								Department of Infectious Diseases, Shenzhen Third People's Hospital,												
								Second Hospital Affiliated to Southern University of Science and	Southern University of Science and											
								Technology, Shenzhen, 518112,	China											
								China	Weibo Wu Department of Infectious Diseases,											
									Shenzhen Third People's Hospital,											
									Second Hospital Affiliated to Southern University of Science and	ı										
									Technology, Shenzhen, 518112,											
									China Yuanlong Lin											
									Department of Infectious Diseases, Shenzhen Third People's Hospital,											
									Second Hospital Affiliated to											
									Southern University of Science and Technology, Shenzhen, 518112,											
									China											
									Shiyan Feng Department of Infectious Diseases,											
									Shenzhen Third People's Hospital, Second Hospital Affiliated to											
									Southern University of Science and	ı										
									Technology, Shenzhen, 518112, China											
									Ling Peng											
									Department of Infectious Diseases, Shenzhen Third People's Hospital,											
									Second Hospital Affiliated to											
									Southern University of Science and Technology, Shenzhen, 518112,											
									China Jianming Li											
									Department of Infectious Diseases,											
									Shenzhen Third People's Hospital, Second Hospital Affiliated to											
									Southern University of Science and	ı										
									Technology, Shenzhen, 518112, China											
									Jing Yuan Department of Infectious Diseases,											
									Shenzhen Third People's Hospital,											
									Second Hospital Affiliated to Southern University of Science and											
									Technology, Shenzhen, 518112,											
									China Liang Yang											
									School of Medicine, Southern											
									University of Science and Technology, Shenzhen, 518055,											
									China National Clinical Research Center											
									for Infectious Disease, Shenzhen,											
									518112, China Shenzhen Key Laboratory for Gene											
									Regulation and Systems Biology,											
									Southern University of Science and Technology, Shenzhen, 518055,											
									China											
									Fuxiang Wang Department of Infectious Diseases,											
									Shenzhen Third People's Hospital, Second Hospital Affiliated to											
									Southern University of Science and	ı										
									Technology, Shenzhen, 518112,											

Zaishide																		
Number	Author(s)	Article Title	Journal Title	Year Article		ublished First Autl	nor First Author's Affiliations	Corresponding Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracting	2022 2022 Impact JCR Factor Quartil	Impact Index e Per Article		Peer- Open DOI Reviewed Access Journal	PMID Indexed Comments in RCA
										China Yingxia Liu Department of Infectious Diseases, Shenzhen Third People's Hospital, Second Hospital Affiliated to Southern University of Science and Technology, Shenzhen, 518112, China Hongzhou Lu Department of Infectious Diseases, Shenzhen Third People's Hospital, Second Hospital Affiliated to Southern University of Science and Technology, Shenzhen, 518112, China								
25	Shukai Zheng, Qiong Zhang, Ruotong Wu, Xiaoling Shi, Jiajun Peng, Wei Tan, Wenlong Huang, Kusheng Wu, Caixia Liu	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)	ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY	2022;248:114310 research article	English 20	D22-12-15 Shukai Zheng	Department of Burns and Plastic Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou 515041, Guangdong, China		Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China	Hospital of Shantou University Medical College, Shantou 515041, Guangdong, China Qiong Zhang Department of Preventive	Technology of Guangdong 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; DOAJ	6.800 Q1		Toxicology; Environmental Sciences 0	Yes Yes https://dx.doi.org/10.1016/j.ecoenv.2022.114310	36423367 2022-11- N/A 22
26	Jun Li, Limin Luo, Yonggang Zhang, Xiao Dong, Shuyi Dang, Xiaogang Guo, Wenhui Ding	Globular adiponectin-mediated vascular remodeling by affecting the secretion of adventitial-derived tumor necrosis factor-α induced by urotensin II.	JOURNAL OF ZHEJIANG UNIVERSITY-SCIENCE B	2022;23(12):1014-1027 research article	English 20)22-12-15 Jun Li	Department of Cardiology, the Fir Affiliated Hospital, Zhejiang University School of Medicine, Hangzhou 310003, China Division of Cardiology, Departme of Internal Medicine, Taihe Hospital, Hubei University of Medicine, Shiyan 442000, China Division of Cardiology, Departme of Internal Medicine, Peking University First Hospital, Beijing 100034, China	ent	Division of Cardiology, Department of Internal Medicine, Peking University First Hospital, Beijing 100034, China	nt Jun Li Department of Cardiology, the Firs	Foundation of China Natural Science Foundation of Hubei Province Educational Commission of Hubei Province at the state of	1673- 1581 ZHEJIANG UNIV	SCIE; PubMed; PM	C 5.100 Q1		Medicine, Research & 0 Experimental; Biochemistry & Molecular Biology; Biotechnology & Applied Microbiology	Yes No https://dx.doi.org/ 10.1631/jzus.b2200346	36518054 2022-12- N/A 24

Number	Author(s)	Article Title	Journal Title	Year	Article Type Language	Published First Author First Aut Date	thor's Affiliations Corre			All Authors's Affiliations	Grant	ISSN Publisher	Abstracting	2022 202 Impact JCI Factor Qu	R Index		Times Peer- Open Cited Reviewed Access in Journal RCA		PMID Indexe in RCA	
										University School of Medicine, Hangzhou 310003, China Wenhui Ding Division of Cardiology, Department of Internal Medicine, Peking University First Hospital, Beijing 100034, China	t				Muck					
	Xiaoling Shi, Ruotong Wu, Xin Wang, Wenlong Huang, Shukai Zheng, Qiong Zhang, Jiajun Peng, Wei Tan, Kusheng Wu	Effects of 2,2',4,4'-tetrabromodiphenyl ether (BDE-47) on reproductive and endocrine function in female zebrafish (Danio rerio).	ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY	2022;248:114326	research- article English	Medical (nent of Preventive e, Shantou University College, Shantou 515041, ong, China Kushi	Medica Medica Guang Guang Labora and M	rtment of Preventive cine, Shantou University cal College, Shantou 515041, gdong, China gdong Provincial Key ratory of Infectious Diseases Molecular Immunopathology, ou 515041, Guangdong, China	Ciaoling Shi Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Ruotong Wu School of Life Science, Xiamen University, Xiamen 361102, Fujian, China Kin 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 Diong Zhang Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Diong Zhang Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Diajun 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 Cuangdong, China Cusheng Wu Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Cusheng Wu Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China	Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, China Guangdong Basic and Applied Basic Research Foundation, China		SCIE; PubMed; DOAJ	6.800 Q1		Toxicology; Environmental Sciences		https://dx.doi.org/ 10.1016/ j.ecoenv.2022.114326	36435001 2022-1: 24	- N/A
	Fei-Yuan Yu, Qian Xu, Yan-Na Xiao, Jiang Gu	Tropism and Infectivity of Pandemic Influenza A H1N1/09 Virus in the Human Placenta.	VIRUSES	2022;14(12):2807	research- article English	Xiao Infectious Immunoj Universit	fal Key Laboratory of us Diseases and Molecular opathology, Shantou ity Medical College, 515041, China	Infection Immuse Univers Shanto Jinxin Reprod	ncial Key Laboratory of ious Diseases and Molecular unopathology, Shantou ersity Medical College, ou 515041, China Research Institute for oductive Medicine and tics, Chengdu 610066, China	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 Immunopathology, Shantou University Medical College, Shantou 515041, China Imag Gu Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou 515041, China Immunopathology, Shantou University Medical College, Shantou 515041, China Imxin Research Institute for Reproductive Medicine and	Guangdong Basic and	1999- 4915 MDPI	SCIE; PubMed; DOAJ; PMC	4.700 Q2		Virology; Microbiology		https://dx.doi.org/ 10.3390/v14122807	36560811 2022-1: 23	:- N/A
		g	CELL HOST & MICROBE	2022;30(12):1732-1744.e7	research- English article	Diagnost Diagnost Developr School of Life Scier	Ilogy and Molecular Zhang tics, National Institute of Jun Z Hua Coment in Infectious Diseases, Huac Quantum Public Health & School of Public Health	zhang Vaccin Zhang Diagno a Cao Diagno achen Zhu Develo an Yuan School Guan Life Sc agshao Xia Xiame	Key Laboratory of Molecular nology and Molecular nostics, National Institute of nostics and Vaccine copment in Infectious Diseases, of of Public Health & School of ciences, Xiamen University, en 361102, China	State Key Laboratory of Molecular Vaccinology and Molecular Diagnostics, National Institute of		1931- CELL PRESS 3128	SCIE; PubMed; PMC	30.300 Q1		Microbiology; Parasitology; Virology		https://dx.doi.org/ 10.1016/ j.chom.2022.10.011	36323313 2023-0° 26	1- There is no fund for thi article.

Author(s)	Article Title	Journal Title	Year Article	Type Language Publish Date	ed First Author	r First Author's Affiliations	Corresponding Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing/ Abstracting	2022 2022 Impact Category Impact JCR Index Factor Quartile Per Article	Times Peer- Open I Cited Reviewed Access in Journal RCA	Indexed Co
Congling Gan, Zhixiong Li, Haitao								State Key Laboratory of Molecular						
Zhang, Xinrui Wang, Shaowei Li, Tong Cheng, Qinjian Zhao, Yixin							Health Commission, Fujian Maternity and Child Health	Vaccinology and Molecular Diagnostics, National Institute of						
Chen, Ting Wu, Peiwen Chen,							Hospital, Affiliated Hospital of	Diagnostics and Vaccine						
Tianying Zhang, Jun Zhang, Hua Cao, Huachen Zhu, Quan Yuan, Yi							Fujian Medical University, Fuzho Fujian 350013, China	ou, Development in Infectious Diseases School of Public Health & School of						
Guan, Ningshao Xia								g Life Sciences, Xiamen University,						
							Infectious Diseases, School of Pu							
							Health, Li Ka Shing Faculty of Medicine, The University of Hon	Yali Zhang g State Key Laboratory of Molecular						
							Kong, Hong Kong SAR, China	Vaccinology and Molecular						
							Guangdong-Hong Kong Joint	Diagnostics, National Institute of Diagnostics and Vaccine						
							Laboratory of Emerging Infection Diseases, Joint Laboratory for	Development in Infectious Diseases	5,					
							International Collaboration in	School of Public Health & School of						
							Diseases, Joint Institute of Virolo	s Life Sciences, Xiamen University, gy Xiamen 361102, China						
							(STU/HKU), Shantou University	Lunzhi Yuan						
							Shantou, Guangdong 515063, Ch EKIH Pathogen Research Institut	ina State Key Laboratory of Molecular						
							Futian District, Shenzhen,	Diagnostics, National Institute of						
							Guangdong 518045, China	Diagnostics and Vaccine						
							Research Unit of Frontier Technology of Structural	Development in Infectious Diseases School of Public Health & School of						
							Vaccinology, Chinese Academy	of Life Sciences, Xiamen University,						
							Medical Sciences, Xiamen, Fujiar 361102, China							
							361102, Clina	Qingbing Zheng State Key Laboratory of Molecular						
								Vaccinology and Molecular						
								Diagnostics, National Institute of Diagnostics and Vaccine						
								Development in Infectious Diseases						
								School of Public Health & School of Life Sciences, Xiamen University,						
								Xiamen 361102, China						
								Min Wei						
								State Key Laboratory of Molecular Vaccinology and Molecular						
								Diagnostics, National Institute of						
								Diagnostics and Vaccine Development in Infectious Diseases						
								School of Public Health & School of						
								Life Sciences, Xiamen University,						
								Xiamen 361102, China Yang Shi						
								State Key Laboratory of Molecular						
								Vaccinology and Molecular Diagnostics, National Institute of						
								Diagnostics and Vaccine						
								Development in Infectious Diseases						
								School of Public Health & School of Life Sciences, Xiamen University,						
								Xiamen 361102, China						
								Zikang Wang State Key Laboratory of Molecular						
								Vaccinology and Molecular						
								Diagnostics, National Institute of						
								Diagnostics and Vaccine Development in Infectious Diseases	5,					
								School of Public Health & School of						
								Life Sciences, Xiamen University, Xiamen 361102, China						
								Jian Ma						
								State Key Laboratory of Molecular Vaccinology and Molecular						
								Diagnostics, National Institute of						
								Diagnostics and Vaccine						
								Development in Infectious Diseases School of Public Health & School of	1					
								Life Sciences, Xiamen University,						
								Xiamen 361102, China						
								Kai Wang State Key Laboratory of Molecular						
								Vaccinology and Molecular						
								Diagnostics, National Institute of Diagnostics and Vaccine						
								Development in Infectious Diseases						
								School of Public Health & School of Life Sciences, Xiamen University,						
								Xiamen 361102, China						
								Meifeng Nie						
								State Key Laboratory of Molecular Vaccinology and Molecular						
								Diagnostics, National Institute of						
								Diagnostics and Vaccine Development in Infectious Diseases						
								School of Public Health & School of						
								Life Sciences, Xiamen University,						
								Xiamen 361102, China Jin Xiao						
								State Key Laboratory of Molecular						
								Vaccinology and Molecular Diagnostics, National Institute of						
								Diagnostics, National Institute of Diagnostics and Vaccine						
								Development in Infectious Diseases						
								School of Public Health & School of						

The control of the co	ber Author(s)	Article Title	Journal Title	Year Article Type Language Published First Author Find Date	Corresponding Author's Affiliations Author Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing/ Abstracting	2022 2022 Impact Category Impact JCR Index Factor Quartile Per Article	Times Peer- Open DOI Cited Reviewed Access in Journal RCA	PMID Indexed in RCA
Section 1 and 1 an												
Comment of the commen						State Key Laboratory of Molecular						
The control of the co												
Seed of an an article of the control												
Standard Manual Color Co												
In the control of the												
medical many layer as Part and Comment of the Comme						Life Sciences, Xiamen University,						
Once you will not be a second or sec												
Control of Alleman Justice State Control Ju												
Proposed for the control of the cont												
control and												
Section of the control of the contro												
The state of the s												
The control of the co												
March						-						
Similar and Art												
Section of the control of the contro												
Representations of the control of th												
Months of the state of the stat												
New York Control of Co							;,					
The Act of Market Control of M												
New York Control of the Control of t												
The follower follower of the control												
District Section 1												
Section of the Action of the A												
Market Service Service Service Process Service Service Service Memory Service Servic						Diagnostics, National Institute of						
See and control control of the contr												
He was not a control to the control												
More on the Tark St. If May a set to the St. If May a set to the St. St. St. St. St. St. St. St. St. St. St. St. St. St. St. St. St. St. St. St. St. St. St. St. St. St. St. St. St. St. St. St. St. St.												
Simple of the Control												
The Control of Control												
Properties Continued to the Continued of												
Secretary Control Cont												
For extraction in the control of the												
Mode of the control o							5,					
Manus Table Care What have been manus or delicated to the control of the control												
Proc. 1973. In control, proc. Marchael Control Contro												
South of the South of Market S												
First Control (1994) Control												
Sugeries and State Comments Consideration and Comments Consideration and Comments In Construction Comments State Comments Consideration Consid												
In National Control Co												
National Publish Andrews Colonials The Control Publish Andrews Thing The National Publish Andrews Thing The National Publish Andrews The Colonials Th												
If the first procedure of the Control of the Contro												
Ching Club Concept Johnston, March Club Concept A Stand July Con Con Con Con Con Con Con Con												
State of the control												
Variety on State Comments Degree on State Comments Decreases and State Comments State of State of State Comments State of State State State of State Comments State of State State State State of State												
Degree to the Note of Control of												
Descriptions of Description of Descr												
Section Principles In Contract Principles Barrier Principles Ba												
Here we there we have an electrical process of the control of the												
Note of the Control of Minister of Ministe												
Has fines The Res Systemates of Managham Commission and Managham Designation and Workship Designation and Workship Designation and Workship Notes grown in Managham Notes grown in Managham Notes grown in Managham In Ma						-						
Standard Andrews and Michaelian Verwending and Verwender Unspection Andrews Indicated States Unspection Andrews Indicated States Unspection Andrews Indicated States States A public States Indicated Andrews States A public States Indicated Andrews States A public States Indicated Andrews Values States Andrews Values States Indicated In												
The Supervisit Control of Supervisit Control						State Key Laboratory of Molecular						
Progression and Various Services (Services (Se												
Development at interlation Deceases, fort of all Publish Roads (Petrol et al. Lilli Societies, St. Manner, Orbitories), Stames Portific, Cleans Lilli Societies, St. Manner, Orbitories, Diagnostics, Arbitoria, Cantinate of Diagnostics, Arbitoria, Cantinate of Diagnostics, Arbitoria, Cantinate of Diagnostics, Arbitoria, Cantinate or Development in MacCallen Deceases, Arbitoria of Publish Loads, de Arbitorio, of Lilli Societies, Novaec, Camerany, Nomero Dichito, Cleans Manner, Manner, Camerany, Nomero Dichito, Cleans Manner, Manner, Camerany, Nomero Dichito, Cleans Manner, Manner, Manner, Camerany, Nomero Dichitories, Lilli Societies, Novaec, Camerany, Nomero Dichitories, Lilli Societies, Novaec, Camerany, Nomero Dichitories, Lilli Societies, Novaec, Cameran, Lilli Societies, Novaec, Camera												
Since of Parlies Vestin 45 Schaff of Schaff of Life Sciences Commenting Comment (Strategy) Alternative Commenting Comment							,					
List Science, Manume Christopher, Manuer, Strige Manuer, Strige State Strige Industry of bilation later Veccinology and Melecular Observations, National Information of Disagnosists, National Information of Disagnosists, National Information of Disagnosists, National Information of Disagnosists, National Information Disagnosis, Strike of Philips Strike Information Disagnosis, Strike of Philips Strike Information Disagnosis, Strike of Philips Strike Information Disagnosis, Strike Information Christopher, Strike Will Disagnosis and National Disagnosis and National Disagnosis and Vectorian Disagnosists and Vectorian Disagnosists and Vectorian Strike On Strike Information Strike												
Handring Niong State Set Jahrsmanny of holiscular Vaccionity and Molecular Diagnostics, National Institute of Diagnostics, National Institute of Diagnostics, National Institute of Diagnostics, National Institute of Diagnostics, National Institute Diagnose, Set book of highlic Health & whited of Historicus, National Institute, National Northill, China Ming Zhou State Set Jahrsmanny of Molecular Diagnostics and Mandrin from the set of Diagnostics and Mandrin Diagnostics and Diagnosti						Life Sciences, Xiamen University,						
State Key Laboratory of Madessalar Vacination and Mislectuals Digrossites, National institute of Digrossites, National institute of Digrossites, and Veschne Diversity of the Mental & State of Digrossites, and Veschne Diversity of the Mental & State of District of the Mental Benefits of District of the M												
Vecicalogy and Moderabar Diagnostics and Vaccine Diagnostics and Vaccine Discoperation in fertiness Discoses, Salout of Public Health & School of Life Spiroses, Xumon University, Xumon Will LC, Littia May Zhou State Key Laboratiny of Moderabar Vecicalogy and Moderabar Diagnostics and Vaccine Diagnostics and D												
Disgrenite sand Yearbeine Disseptonite sand Yearbeine Development in infectious Obsesses School of Public Health & School of Life Sciences, Somes University, Names skiDD, Chusa Ming Zhou Sent Key Laboratory of Molecular Vaccinology and Molecular Disgrenite, National Institute of Disgrenite, National Institute of Disgrenite, National Institute of Discrenite sand Yearbeine Development in Infectious Piscoses, Sente of Public Public & School of Life Sciences, Names albrity, Names skiDD, Chusa Che Lu Sant Key Laboratory of Molecular Vaccinology and Molecular Sant Key Laboratory of Molecular Vaccinology and Molecular												
Diagnostics and Vaccine Development in Infections Diseases, Shond of Public Hoelift & School of Life Sciences, Manuscu University, Namen 64/12, China Ming Zeau State Key Laboratory of Moleculae Vaxiandoug and Moleculae Paragnostics and Vaccine Diagnostics and Vaccine Development in Infections Diseases, Should of Public Health & School of Jin Sciences, Namen University, Namen 64/12, China Che Liu State Key Laboratory of Moleculae University, Namen 64/12, China Che Liu State Key Laboratory of Moleculae Vaccine Sciences Vaccine Valory Valory Vaccine Valory Valory Vaccine Valory Valory Vaccine Valory Val												
Section of Dubles (Footbulk & School of Library). Life Sciences, Nizmen 186102, Clinia Ming Zhou Satur Key Laboratory of Molecular Vaccinations and Molecular Vaccinations and Molecular Diagnostics and Vaccine Diagnostics and Vaccine Development in Infectious Diseases, School of Life Sciences, Ximone University, Ximon Sento, Ximone Universit						Diagnostics and Vaccine						
Life Sciences, Xiamen University, Xiamen Sollity, Xiamen Solli												
Namen 30.102, China Minga Modecular State Key Laboratory of Molecular Vaccinology and Moderul related of Diagnostics, Minda Institute of Diagnostics, Minda Institute of Diagnostics and Vaccinu Development in Infectious Diseases, School of Public Hublit & School of Life Sciences, Namen University, Namen 301102, China Che Lits State Ky Laboratory of Molecular Vaccinology and Molecular Vaccinology and Molecular												
Ming Zhou State Key Laboratory of Molecular Vacinology and Molecular Diagnostics, National Institute of Diagnostics, National Institute of Diagnostics, National Institute of Diagnostics of the Common of the Commo												
State Key Laboratory of Molecular Vaccinology and Molecular						Ming Zhou						
Diagnostics, National Institute of Diagnostics and Vaccine Developed Infectious Diseases, School of Public Health & School of Life Sciences, Xiamen University, Xiamen 361102, China Che Litu State Key Laboratory of Molecular Vaccinology and Molecular						State Key Laboratory of Molecular						
Diagnostics and Vaccine Development in Infectious Diseases, School of Public Health & School of Life Sciences, Xiamen University, Xiamen 361102, China Che Litu State Key Laboratory of Molecular Vaccinology and Molecular						Vaccinology and Molecular						
Development in Infectious Diseases, School of Public Health & School of Life Sciences, Xiamen University, Xiamen University, Xiamen University,												
School of Public Health & School of Life Sciences, Xiamen University, Xiamen 361102, China Che Liu State Key Laboratory of Molecular Vaccinology and Molecular							,					
Life Sciences, Xiamen University, Xiamen 361102, China Che Liu State Key Laboratory of Molecular Vaccinology and Molecular												
Che Liu State Key Laboratory of Molecular Vaccinology and Molecular						Life Sciences, Xiamen University,						
State Key Laboratory of Molecular Vaccinology and Molecular												
Vaccinology and Molecular												
Diagnostics, National institute of						Diagnostics, National Institute of						
Diagnostics and Vaccine Development in Infectious Diseases,						Diagnostics and Vaccine						

Author(s)	Article Title	Journal Title	Year Ar	ticle Type Language Publish Date	ned First Author	First Author's Affiliations	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing/ Abstracting	2022 2022 Impact Category Impact JCR Index Factor Quartile Per Article	Times Peer- Open Cited Reviewed Access in Journal RCA	PMID PMID	Indexed Coin RCA
								School of Public Health & School of							
								Life Sciences, Xiamen University, Xiamen 361102, China							
								Wenjie Guo							
								State Key Laboratory of Molecular							
								Vaccinology and Molecular Diagnostics, National Institute of							
								Diagnostics and Vaccine							
								Development in Infectious Diseases,							
								School of Public Health & School of Life Sciences, Xiamen University,							
								Xiamen 361102, China							
								Huiyu Guo							
								State Key Laboratory of Molecular Vaccinology and Molecular							
								Diagnostics, National Institute of							
								Diagnostics and Vaccine							
								Development in Infectious Diseases, School of Public Health & School of							
								Life Sciences, Xiamen University,							
								Xiamen 361102, China							
								Jiahua Gao							
								State Key Laboratory of Molecular Vaccinology and Molecular							
								Diagnostics, National Institute of							
								Diagnostics and Vaccine							
								Development in Infectious Diseases, School of Public Health & School of							
								Life Sciences, Xiamen University,							
								Xiamen 361102, China							
								Congling Gan							
								State Key Laboratory of Molecular Vaccinology and Molecular							
								Diagnostics, National Institute of							
								Diagnostics and Vaccine							
								Development in Infectious Diseases, School of Public Health & School of							
								Life Sciences, Xiamen University,							
								Xiamen 361102, China							
								Zhixiong Li							
								Key Laboratory of Technical Evaluation of Fertility Regulation							
								for Non-human Primate, National							
								Health Commission, Fujian							
								Maternity and Child Health							
								Hospital, Affiliated Hospital of Fujian Medical University, Fuzhou,							
								Fujian 350013, China							
								Haitao Zhang							
								Key Laboratory of Technical Evaluation of Fertility Regulation							
								for Non-human Primate, National							
								Health Commission, Fujian							
								Maternity and Child Health Hospital, Affiliated Hospital of							
								Fujian Medical University, Fuzhou,							
								Fujian 350013, China							
								Xinrui Wang							
								Key Laboratory of Technical Evaluation of Fertility Regulation							
								for Non-human Primate, National							
								Health Commission, Fujian							
								Maternity and Child Health Hospital, Affiliated Hospital of							
								Fujian Medical University, Fuzhou,							
								Fujian 350013, China							
								Shaowei Li State Key Laboratory of Molecular							
								Vaccinology and Molecular							
								Diagnostics, National Institute of							
								Diagnostics and Vaccine							
								Development in Infectious Diseases, School of Public Health & School of							
								Life Sciences, Xiamen University,							
								Xiamen 361102, China							
								Tong Cheng State Key Laboratory of Molecular							
								Vaccinology and Molecular							
								Diagnostics, National Institute of							
								Diagnostics and Vaccine Development in Infectious Diseases,							
								School of Public Health & School of							
								Life Sciences, Xiamen University,							
								Xiamen 361102, China							
								Qinjian Zhao State Key Laboratory of Molecular							
								Vaccinology and Molecular							
								Diagnostics, National Institute of							
								Diagnostics and Vaccine Development in Infectious Diseases							
								Development in Infectious Diseases, School of Public Health & School of							
								Life Sciences, Xiamen University,							
1								Xiamen 361102, China							
	l l	•	. I	· · · · · · · · · · · · · · · · · · ·		A Company of the Comp	l l			t t			the state of the s	•	
								Yixin Chen State Key Laboratory of Molecular							

Author(s)	Article Title	Journal Title	Year Article	Type Language Published	d First Author	First Author's Affiliations	Corresponding Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing/ Abstracting	2022 2022 Impact Category Impact JCR Index Factor Quartile Per Article	Times Peer- Open Cited Reviewed Access in Journal RCA	Indexed C in RCA
								Diagnostics and Vaccine Development in Infectious Diseases,	,					
								School of Public Health & School of						
								Life Sciences, Xiamen University,						
								Xiamen 361102, China						
								Ting Wu State Key Laboratory of Molecular						
								Vaccinology and Molecular						
								Diagnostics, National Institute of						
								Diagnostics and Vaccine						
								Development in Infectious Diseases,						
								School of Public Health & School of Life Sciences, Xiamen University,						
								Xiamen 361102, China						
								Peiwen Chen						
								State Key Laboratory of Emerging						
								Infectious Diseases, School of Public Health, Li Ka Shing Faculty of	С					
								Medicine, The University of Hong						
								Kong, Hong Kong SAR, China						
								Guangdong-Hong Kong Joint						
								Laboratory of Emerging Infectious						
								Diseases, Joint Laboratory for International Collaboration in						
								Virology and Emerging Infectious						
								Diseases, Joint Institute of Virology						
								(STU/HKU), Shantou University,						
								Shantou, Guangdong 515063, China EKIH Pathogen Research Institute,						
								Futian District, Shenzhen,						
								Guangdong 518045, China						
								Tianying Zhang						
								State Key Laboratory of Molecular						
								Vaccinology and Molecular Diagnostics, National Institute of						
								Diagnostics and Vaccine						
								Development in Infectious Diseases,						
								School of Public Health & School of						
								Life Sciences, Xiamen University, Xiamen 361102, China						
								Jun Zhang						
								State Key Laboratory of Molecular						
								Vaccinology and Molecular						
								Diagnostics, National Institute of						
								Diagnostics and Vaccine Development in Infectious Diseases,						
								School of Public Health & School of						
								Life Sciences, Xiamen University,						
								Xiamen 361102, China						
								Hua Cao						
								Key Laboratory of Technical Evaluation of Fertility Regulation						
								for Non-human Primate, National	I					
								Health Commission, Fujian						
								Maternity and Child Health						
								Hospital, Affiliated Hospital of						
								Fujian Medical University, Fuzhou, Fujian 350013, China						
								Huachen Zhu						
								State Key Laboratory of Emerging						
								Infectious Diseases, School of Public	С					
								Health, Li Ka Shing Faculty of						
								Medicine, The University of Hong Kong, Hong Kong SAR, China						
								Guangdong-Hong Kong Joint						
								Laboratory of Emerging Infectious						
								Diseases, Joint Laboratory for						
								International Collaboration in Virology and Emerging Infectious						
								Diseases, Joint Institute of Virology						
								(STU/HKU), Shantou University,						
								Shantou, Guangdong 515063, China	I					
								EKIH Pathogen Research Institute, Futian District, Shenzhen,						
								Guangdong 518045, China						
								Quan Yuan						
								State Key Laboratory of Molecular						
								Vaccinology and Molecular						
								Diagnostics, National Institute of Diagnostics and Vaccine						
								Development in Infectious Diseases,	s,					
								School of Public Health & School of						
								Life Sciences, Xiamen University,						
								Xiamen 361102, China						
								Yi Guan State Key Laboratory of Emerging						
								Infectious Diseases, School of Public						
								Health, Li Ka Shing Faculty of						
								Medicine, The University of Hong						
								Kong, Hong Kong SAR, China						
								Guangdong-Hong Kong Joint Laboratory of Emerging Infectious						
								Diseases, Joint Laboratory for						
								International Collaboration in						
								Virology and Emerging Infectious						
i de la companya de								Diseases, Joint Institute of Virology	- T	i i	[i i

JZaishideng [®]															
Number Author(s) Article Title	Journal Title	Year Article Type	Language Published Date	First Author First Author	nor's Affiliations	Corresponding Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing/ Abstracting	2022 2022 Impact JCR Factor Quarti	Index	Cited	Reviewed Access Journal	PMID Indexed Comments in RCA
							Shantou, Guangdong 515063, China EKIH Pathogen Research Institute, Futian District, Shenzhen, Guangdong 518045, China Ningshao Xia State Key Laboratory of Molecular Vaccinology and Molecular Diagnostics, National Institute of Diagnostics and Vaccine Development in Infectious Diseases School of Public Health & School of Life Sciences, Xiamen University, Xiamen 361102, China Research Unit of Frontier Technology of Structural Vaccinology, Chinese Academy of Medical Sciences, Xiamen, Fujian 361102, China								
Dan Liang, Mingking Huang, Li Wang, Wenshah Ding, Arion Li, Yufeng Liang, Tao Wang, Jishui Ito, Mengdang Co, Zhongajiang Ren, Hanyi Lia, Rutan Zhang, Xionghui Cai, Xingdei Pan, Guarding Zhang, Jisyu Xia, Changwen Ke	PATHOGENS	2022;11(12):pathogens11121531 researcharticle	English 2022-12-13	Medical M University, China Emergency National L 510700, Ch Guangdon Disease Co Guangdon Emerging I	y of Virology, Institute of Microbiology, Jinan y, Guangzhou 510632, ry Key Team, Guangzhou Laboratory, Guangzhou	National Laboratory, Guangzhou 510700, China	O, Guangdong Provincial Key Laboratory of Virology, Institute of Medical Microbiology, Jinan University, Guangzhou 510632, China Emergency Key Team, Guangzhou National Laboratory, Guangzhou 510700, China Guangdong Provincial Center for Disease Control and Prevention, Guangdong Workstation for Emerging Infectious Disease Control and Prevention, Guangzhou 511430, China Mingxing Huang The Fifth Affiliated Hospital of Sun Yat-sen University, Zhuhai 519000, China	National Key Research and Development Program of China Sino-German Center for Research Promotion (SGC)'s Rapid Response Funding Call for Bilateral Collaborative Proposals Between China and Germany in COVID-19 Related Research	0817	SCIE; PubMed; DOAJ; PMC	3.700 Q2		Aicrobiology 0	Yes Yes https://dx.doi.org/ 10.3390/ pathogens11121531	36558864 2022-12- N/A 15

Baishid	ieng =																
Number	Author(s)	Article Title	Journal Title	Year		Published First Author First Author's Affiliations Date	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant		Abstracting Impac	t JCR Index Quartile Per		Times Peer- Open Cited Reviewed Access in Journal		PMID Indexed in RCA	Comments
								National Laboratory, Guangzhou 510700, China Guangdong Provincial Center for Disease Control and Prevention, Guangdong Workstation for Emerging Infectious Disease Control and Prevention, Guangzhou 511430, China School of Public Health, Sun Yatsen University, Guangzhou 510080, China MPH Education Center, Shantou University Medical College, Shantou 515041, China School of Public Health, Southern Medical University, Guangzhou 510515, China				Article		RCA			
31	Mengting Shao, Shijia Hao, Leiming Jiang, Yujie Cai, Xing Zhao, Qiuyang Chen, Xuefei Gao, Jianzhen Xu	CRIT: Identifying RNA-binding protein regulator in circRNA life cycle via nonnegative matrix factorization.	MOLECULAR THERAPY. NUCLEIC ACIDS	2022;30:398-406	research- article English And	2022-12-13 Mengting Shao Lab, Department of Bioinformatics Shantou University Medical Colleg (SUMC), 515041 Shantou, China	Lab, Department of Bioinformatics Shantou University Medical Colleg (SUMC), 515041 Shantou, China Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, 515041 Shantou, China Corresponding author Jianzhen Xt Computational Systems Biology Lab, Department of Bioinformatics Shantou University Medical College	Mengting Shao Computational Systems Biology Lab, Department of Bioinformatics, Shantou University Medical College (SUMC), 515041 Shantou, China Shijia Hao Computational Systems Biology Lab, Department of Bioinformatics, Shantou University Medical College (SUMC), 515041 Shantou, China	Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology	I I	CIE; PubMed; 8.800 MC; DOAJ 8.800		Medicine, Research & Experimental		https://dx.doi.org/ 10.1016/ j.omtn.2022.10.015	36420213 2022-11-06	N/A
32	Hrybouski, D. Ian Paterson,	Comparison of epicardial adipose tissue volume quantification between ECG-gated cardiac and non-ECG-gated chest computed tomography scans.	DISORDERS	2022;22(1):545	research- article	2022-12-13 Yuancheng Xu Department of Urology, The University of Hong Kong-Shenzhe Hospital, Shenzhen, Guangdong, China	Faculty of Medicine and Dentistry	, University of Hong Kong-Shenzher Hospital, Shenzhen, Guangdong, China Stanislau Hrybouski Neuroscience and Mental Health			CIE; PubMed; 2.100 DOAJ; PMC		Cardiac & Cardiovascular Systems		https://dx.doi.org/ 10.1186/s12872-022- 02958-2		There is no fund for this article.

Ra <mark>i</mark> sh <mark>i</mark> deng®											
Number Author(s) Article Title	Journal Title Year	Article Type Language Published First Author Date	First Author's Affiliations Corresponding Author	ing Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher Indexing Abstract	ing Impact JCR Factor Quartile		Times Peer- Open DOI Cited Reviewed Access in Journal RCA	PMID Indexed Comments in RCA
					econd Affiliated Hospital of hantou University Medical College, Shantou, Guangdong, China Yulong Lan Department of Cardiology, the econd Affiliated Hospital of hantou University Medical College, Shantou, Guangdong, China Lingyu Xu Department of Cardiology, Mackenzie Health Science Centre, faculty of Medicine and Dentistry, University of Alberta, Edmonton, Alberta, Canada University of Alberta, 2C2, Mackenzie Health Science Centre, 440 - 112 St, Edmonton, Alberta, 16G 2B7, Canada Lin Luo Department of Radiology, The University of Hong Kong-Shenzhen Hospital, Shenzhen, Guangdong, China Cinping Shen Department of Radiology, The University of Hong Kong-Shenzhen Lospital, Shenzhen, Guangdong, China Cinping Shen Department of Radiology, The University of Hong Kong-Shenzhen Department of Radiology, The University of Hong Kong-Shenzhen Lospital, Shenzhen, Guangdong, China Cinping Shen Department of Radiology, The University of Hong Kong-Shenzhen Lospital, Shenzhen, Guangdong, China Cinping Shen Department of Radiology, The University of Hong Kong-Shenzhen Lospital, Shenzhen, Guangdong,				Article	RCA	
Feng Huang, Zhaojin Yu, Zhenshua Chen, Emily Prince, Yalin Kang, Kerra Zhou, Wei Li, Jiacheng Hu, Chen Fu, Tursunjan Azi, Hongshi Li, Jingwen Li, Ying Yang, Li Han, Subo Zhang, Yuedong Ma, Mingli Sun, Tutube Wu, Zheng Zhang, Mark Wunderlich, Sean Robinson, Daniel Braas, Johanna Ten Heeve, Bin Zhang, Guido Marcucci, James C Mulloy, Keda Zhou, Hong-Fang Tao, Xiaolan Deng, David Horne, Hengyou Weng, Minjie Wei, Huilin Huang, Jianjun Chen	CANCER CELL 2022;40(12):1566-1	Support, N.I.H., Extramural		Rey Laboratory of Respiratory Diseases, Guangzhou Laboratory, Guangzhou Medical University, Guangzhou 510005, China Department of Systems Biology, Beckman Research Institute of City of Hope, Monrovia, CA 91016, USA Bioland Laboratory, Guangzhou 51005, China Department of Pharmacology, School of Pharmacy, China Medical University, Shenyang, Liaoning 110122, China Sun Yat-sen University Cancer Center, State Key Laboratory of Oncology in South China, Collaborative Innovation Center for Cancer Medicine, Guangzhou 510060, China Department of Systems Biology, Beckman Research Institute of City of Hope, Monrovia, CA 91016, USA Gehr Family Center for Leukemia Research & City of Hope Comprehensive Cancer Center, City of Hope, Duarte, CA 91010, USA COLUMN C	The Fifth Affiliated Hospital, State Tey Laboratory of Respiratory Diseases, Guangzhou Laboratory, Guangzhou Medical University, Guangzhou 510005, China; Bioland Jaboratory, Guangzhou 51005, China Chaojin Yu Department of Systems Biology, Jeckman Research Institute of City of Hope, Monrovia, CA 91016, USA Department of Pharmacology, Chool of Pharmacy, China Medical Jiniversity, Shenyang, Liaoning 10122, China Chenhua Chen Department of Systems Biology, Jeckman Research Institute of City of Hope, Monrovia, CA 91016, USA Camily Prince Department of Systems Biology, Jeckman Research Institute of City of Hope, Monrovia, CA 91016, USA Camily Prince Department of Systems Biology, Jeckman Research Institute of City of Hope, Monrovia, CA 91016, USA Calin Kang Jun Yat-sen University Cancer	HHS R50 CA211404 NCI NIH HHS R01 CA271497 NCI NIH HHS R01 DK124116 NIDDK NIH HHS R01 CA214965 NCI NIH HHS R01 CA211614 NCI NIH HHS R01 CA243386 NCI NIH HHS R01 CA243386 NCI NIH RHS	1535- CELL PRESS SCIE; Pu	bMed 50.300 Q1	7.0 Oncology; Cell Biology	6 Yes No https://dx.doi.org/10.1016/j.ccell.2022.10.004	36306790 2023-02- N/A 05

Author(s)	Article Title	Journal Title	Year	Article Type Lan	nguage Published Date	First Author F	First Author's Affiliations	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing/ Abstracting	2022 2022 Impact Category Impact JCR Index Factor Quartile Per Article	Times Peer- Open Cited Reviewed Access in Journal RCA	O Indexed Con in RCA
									Guangzhou Medical University, Guangzhou 510005, China; Bioland						
									Laboratory, Guangzhou 51005,						
									China Li Han						
									Department of Systems Biology,						
									Beckman Research Institute of City						
									of Hope, Monrovia, CA 91016, USA Subo Zhang						
									Sun Yat-sen University Cancer						
									Center, State Key Laboratory of Oncology in South China,						
									Collaborative Innovation Center for	r					
									Cancer Medicine, Guangzhou 510060, China						
									Yuelong Ma						
									Department of Molecular Medicine, Beckman Research Institute of City						
									of Hope, Duarte, CA 91010, USA						
									Mingli Sun Department of Systems Biology,						
									Beckman Research Institute of City						
									of Hope, Monrovia, CA 91016, USA	·;					
									Department of Pharmacology, School of Pharmacy, China Medical						
									University, Shenyang, Liaoning						
									110122, China Huizhe Wu						
									Department of Systems Biology,						
									Beckman Research Institute of City of Hope, Monrovia, CA 91016, USA						
									Department of Pharmacology,	-7					
									School of Pharmacy, China Medical						
									University, Shenyang, Liaoning 110122, China						
									Zheng Zhang						
									Department of Systems Biology, Beckman Research Institute of City						
									of Hope, Monrovia, CA 91016, USA						
									Mark Wunderlich Division of Experimental						
									Hematology and Cancer Biology,						
									Cincinnati Children's Hospital Medical Center, Cincinnati, OH						
									45229, USA						
									Sean Robinson						
									Department of Systems Biology, Beckman Research Institute of City						
									of Hope, Monrovia, CA 91016, USA	l .					
									Daniel Braas UCLA Metabolomics Center,						
									Department of Molecular and						
									Medical Pharmacology, University of California, Los Angeles, Los						
									Angeles, CA 90095, USA						
									Johanna Ten Hoeve UCLA Metabolomics Center,						
									Department of Molecular and						
									Medical Pharmacology, University						
									of California, Los Angeles, Los Angeles, CA 90095, USA						
									Bin Zhang						
									Department of Hematologic Malignancies Translational Science,						
									Beckman Research Institute of City						
									of Hope, Monrovia, CA 91016, USA Gehr Family Center for Leukemia						
									Research & City of Hope						
									Comprehensive Cancer Center, City of Hope, Duarte, CA 91010, USA	<i>y</i>					
									Guido Marcucci						
									Department of Hematologic Malignancies Translational Science,						
									Beckman Research Institute of City						
									of Hope, Monrovia, CA 91016, USA						
									Gehr Family Center for Leukemia Research & City of Hope						
									Comprehensive Cancer Center, City	y					
									of Hope, Duarte, CA 91010, USA James C Mulloy						
									Division of Experimental						
									Hematology and Cancer Biology, Cincinnati Children's Hospital						
									Medical Center, Cincinnati, OH						
									45229, USA Keda Zhou						
									School of Biomedical Sciences, Li Ka	a					
									Shing Faculty of Medicine, the						
									University of Hong Kong, Hong Kong SAR, China						
									Hong-Fang Tao						
									Department of Hematology, The First Affiliated Hospital of Shantou						
									First Affiliated Hospital of Shantou University Medical College,						
									Shantou 515041, China						
									Xiaolan Deng Department of Systems Biology,						
1	Ì		İ	1	i			1	Department of Systems Biology,	1	1 1	l .			i i

Kaishideng [®]															
Number Author(s) Article Title	Journal Title	Year		Published First Author First Author's Affiliations Date	Corresponding Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Abstracting	Impact JCR Index Factor Quartile Per		Times Peer-Open Cited Reviewed Access in Journal		PMID Indexed in RCA	
						Beckman Research Institute of City of Hope, Monrovia, CA 91016, USA David Horne Department of Molecular Medicine, Beckman Research Institute of City of Hope, Duarte, CA 91010, USA Hengyou Weng The Fifth Affiliated Hospital, State Key Laboratory of Respiratory Diseases, Guangzhou Laboratory, Guangzhou Medical University, Guangzhou 510005, China Department of Systems Biology, Beckman Research Institute of City of Hope, Monrovia, CA 91016, USA Bioland Laboratory, Guangzhou 51005, China Minjie Wei Department of Pharmacology, School of Pharmacy, China Medical University, Shenyang, Liaoning 110122, China Huilin Huang Sun Yat-sen University Cancer Center, State Key Laboratory of Oncology in South China, Collaborative Innovation Center for Cancer Medicine, Guangzhou 510060, China Department of Systems Biology, Beckman Research Institute of City of Hope, Monrovia, CA 91016, USA Jianjun Chen Department of Systems Biology, Beckman Research Institute of City of Hope, Monrovia, CA 91016, USA Gehr Family Center for Leukemia Research & City of Hope Comprehensive Cancer Center, City of Hope, Duarte, CA 91010, USA				Article Articl		RCA			
Lina Xiao, Qiling Wang, Haobo Ni, Ting Xu, Qinghui Zeng, Xiaolin Yu, Haisheng Wu, Qingying Zhang, Pi Guo, Xinzong Zhang Based cohort study.		2022;851(Pt 2):158245	research- article English	2022-12-10 Lina Xiao Department of Preventive Medicine, Shantou University Medical College, No. 22 Xinling Road, Shantou 515041, China	Xinzong 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 (Guangdong Provincial Fertility Hospital), China	Foundation of Guangdong Province Department of Education of Guangdong Province of China	0048- 9697 ELSEVIER 9697	SCIE; PubMed	9.800 Q1 2.0	Environmental Sciences		https://dx.doi.org/ 10.1016/ j.scitotenv.2022.158245	36007649 2023-02-05	N/A

Number	Author(s)	Article Title	Journal Title	Year	Article Type Langu	age Published First Date	Author First Author's Affiliations		Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracting	2022 2 Impact J		Category	Times Peer- Ope Cited Reviewed Acce		PMID Index in RC	xed Comments
										Department of Andrology, Guangdong Provincial Reproductive Science Institute				Factor (Quartile Per Article		RCA Journal			
35	Qinghui Zeng, Lina Xiao, Haobo	i, Impacts of traffic-related particulate matter pollution on semen quality: A retrospective cohort study relying on the random forest		2022;851(Pt 2):158387	research- Englis	h 2022-12-10 Xiaol	in Yu Department of Preventive Medicine, Shantou University Medical College, No. 22 Xinling	Xinzong Zhang	Department of Preventive Medicine, Shantou University Medical College, No. 22 Xinling	(Guangdong Provincial Fertility Hospital), China Xiaolin Yu Department of Preventive Medicine, Shantou University	N/A	0048- 9697 ELSEVIER	SCIE; PubMed	9.800	Q1 2.0	Environmental Science	s 0 Yes No	https://dx.doi.org/ 10.1016/ j.scitotenv.2022.158387	36049696 2023-1 05	-02- There is no fund for thi article.
	Ni, Ting Xu, Haisheng Wu, Pi Gue Xinzong Zhang	o, cohort study relying on the random forest model in a megacity of South China.					Medical College, No. 22 Xinling Road, Shantou 515041, China		Road, Shantou 515041, China Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou 515041, China	Medical College, No. 22 Xinling Road, Shantou 515041, China Qiling Wang National Health Commission Key Laboratory of Male Reproduction and Genetics, Guangzhou, China; Department of Andrology,								j.scitotenv.2022.158387		article.
36		Respiratory system Talaromyces marneffei	N/A	2022		h 2022-12-09 Qin Y		,	_	(Guangdong Provincial Fertility Hospital), China Qin Yang	N/A	N/A RESEARCH SQUAR	E N/A	N/A	N/A 0	N/A	0 N/A N/A		N/A 2022-	
	Zheng	iie infection in HIV-negative children			article		Shantou University Medical Co		Shantou University Medical Colleg	Shantou University Medical Colleg Yue Wu Shenzhen Children's Hospital, Shantou University Medical Colleg Xiaonan Li Shenzhen Children's Hospital, Shantou University Medical Colleg Yanmin Bao Shenzhen Children's Hospital, Shantou University Medical Colleg Wenjian Wang Shenzhen Children's Hospital, Shantou University Medical Colleg Yuejie Zheng Shenzhen Children's Hospital, Shantou University Medical Colleg Shenzhen Children's Hospital, Shantou University Medical Colleg	re re re	PLATFORM LLC						10.21203/rs.3.rs- 2294600/v1		preprint article, and not an article published in journal.
37		PCMT1 has Potential Prognostic Value and Promotes Cell Growth and Motility in Breast Cancer		2022	research- Englis	h 2022-12-09 Yi-W	ei Lin the Cancer Hospital of Shantou University Medical College	u Chao-Qun Hong	the Cancer Hospital of Shantou University Medical College	Yi-Wei Lin the Cancer Hospital of Shantou University Medical College Fang-Cai Wu the Cancer Hospital of Shantou University Medical College	N/A	N/A RESEARCH SQUAR	E N/A	N/A	N/A 0	N/A	0 N/A N/A	https://dx.doi.org/ 10.21203/rs.3.rs- 2349165/v1	N/A 2022-14	-12- This is a preprint article, and not an articl published ir journal.

Ba <mark>ishi</mark> den	nge																
Number	Author(s)	Article Title	Journal Title	Year	Article Type Language	Published First Author First Author's Affiliations Date	Corresponding Corresponding Auth Author Affiliations	or's All Authors's Affiliations	Grant	ISSN Publisher	Abstracting	npact JCR Indector Quartile Per		Times Peer- Open Cited Reviewed Access in Journal		PMID Index in RC	xed Comments
								Yi-Xuan Zhuang the Cancer Hospital of Shantou University Medical College Ling-Yu Chu the Cancer Hospital of Shantou University Medical College Tian-Yan Ding the Cancer Hospital of Shantou University Medical College Qi-Qi Qu the Cancer Hospital of Shantou University Medical College Xin-Hao Li the Cancer Hospital of Shantou University Medical College Yu-Kun Cui the Cancer Hospital of Shantou University Medical College Yu-Kun Cui the Cancer Hospital of Shantou University Medical College Chao-Qun Hong the Cancer Hospital of Shantou University Medical College				Arti		RCA			
		Aggregation-Induced Emission in a Polymeric Photovoltaic Donor Material	THE JOURNAL OF PHYSICAL CHEMISTRY C	2022;126(48):20275-20283	research- article English I article I art	2022-12-08 Junyi Feng School of Physics and Materials Science, Guangzhou University Guangzhou510006, China	Wei Zhang University, Lund2210 Songshan Lake Mater Laboratory, Donggua China The State Key Labora	Physics, Lund 0, Sweden ials School of Physics and Materials Science, Guangzhou University, n523808, Guangzhou510006, China Rong Hu tory of School of Materials Science and Is and Devices, ty of of Arts and Sciences, chou510640, Chongqing402160, China Jianjun Jiang Materials School of Physics and Materials Jniversity, Science, Guangzhou University, hina Guangzhou510006, China Jiadvanced School of Physics and Materials Science, Guangzhou University, Guangzhou510006, China Shusheng Pan School of Physics and Materials Science, Guangzhou University, hina Shusheng Pan School of Physics and Materials Science, Guangzhou University, hina Shusheng Pan School of Physics and Materials Science, Guangzhou University, Guangzhou510006, China Research Center for Advanced	e , , , , , , , , , , , , , , , , , , ,	1932- 7447 AMER CHEMICAL SOC	SCIE 3.	700 Q2 0	Chemistry, Physical; Materials Science, Multidisciplinary; Nanoscience & Nanotechnology	O Yes No	https://dx.doi.org/ 10.1021/acs.jpcc.2c06848	N/A 2022-3	There is no for this a This journal was not indexed by PubMed, and this article does not have will.
	Keyuan Pu, Yue Wang, Jun Hu,			2022;94(48):16910-16918	research- article English	2022-12-06 Yang Su Department of Chemistry and R Laboratory for Preparation and Application of Ordered Structur Materials of Guangdong Provin Shantou University, Shantou, Guangdong 515063, P. R. China	Wen Lin Kwan-Ming Ng China Department of Chem Laboratory for Prepart Application of Orders	Department of Chemistry and Ke 515041, P. R. Laboratory for Preparation and Application of Ordered Structura Stry and Key Materials of Guangdong Province Shantou University, Shantou, Guangdong 515063, P. R. China Siyu Chen Chantou, Department of Chemistry and Ke Laboratory for Preparation and	Applied Basic Research Foundation 2020 Li Ka Shing Foundation Cross-Disciplinary Research Grant Shantou University STU Scientific Research Foundation for Talents National Natural Science Foundation of China (NSFC) ey al		SCIE; PubMed 7.	Q1 0	Chemistry, Analytical		https://dx.doi.org/ 10.1021/ acs.analchem.2c04319	36417775 2022-: 24	II- N/A

Kaishiden																
Number	Author(s)	Article Title	Journal Title	Year		Published First Author First Author's Affiliations	Corresponding Corresponding Author's	All Authors's Affiliations	Grant ISS	SN Publisher	Indexing/	022 2022 Impac	t Category	Times Peer- Open DOI		exed Comments
						Date	Author Affiliations					mpact JCR Index actor Quartile Per		Cited Reviewed Access in Journal	in RO	LA
												Article	2	RCA		
								Shantou University, Shantou, Guangdong 515063, P. R. China								
								Keyuan Pu								
								Department of Chemistry and Key Laboratory for Preparation and								
								Application of Ordered Structural								
								Materials of Guangdong Province, Shantou University, Shantou,								
								Guangdong 515063, P. R. China								
								Yue Wang Department of Chemistry and Key								
								Laboratory for Preparation and Application of Ordered Structural								
								Materials of Guangdong Province,								
								Shantou University, Shantou, Guangdong 515063, P. R. China								
								Jun Hu								
								Department of Chemistry and Key Laboratory for Preparation and								
								Application of Ordered Structural								
								Materials of Guangdong Province, Shantou University, Shantou,								
								Guangdong 515063, P. R. China								
ı								Xiaolong Wei The Cancer Hospital of Shantou								
								University Medical College,								
								Shantou, Guangdong 515041, P. R. China								
								Hongbiao Wang								
								The Cancer Hospital of Shantou University Medical College,								
								Shantou, Guangdong 515041, P. R.								
								China Wenxiu Ni								
								Department of Medicinal								
								Chemistry, Shantou University Medical College, Shantou,								
								Guangdong 515041, P. R. China								
								Yan Lin The Cancer Hospital of Shantou								
								University Medical College,								
								Shantou, Guangdong 515041, P. R. China								
								Kwan-Ming Ng								
								Department of Chemistry and Key Laboratory for Preparation and								
								Application of Ordered Structural								
								Materials of Guangdong Province, Shantou University, Shantou,								
								Guangdong 515063, P. R. China								
								Yuping Chen The Cancer Hospital of Shantou								
								University Medical College,								
								Shantou, Guangdong 515041, P. R. China								
								Wen Lin								
								The Cancer Hospital of Shantou University Medical College,								
								Shantou, Guangdong 515041, P. R.								
								China Janshon Zhu								
								Guangdong RangerBio								
								Technologies Company Limited, Dongguan 523000, P. R. China								
								Xiaopin Lai Department of Chemistry and Key								
								Laboratory for Preparation and								
								Application of Ordered Structural Materials of Guangdong Province,								
								Shantou University, Shantou,								
								Guangdong 515063, P. R. China Kunbin Guo								
								The Cancer Hospital of Shantou								
								University Medical College, Shantou, Guangdong 515041, P. R.								
								China								
								Xin Wang The Cancer Hospital of Shantou								
								University Medical College,								
								Shantou, Guangdong 515041, P. R. China								
			CELL REPORTS	2022;41(10):111732		2022-12-06 Le Tang Faculty of Health Sciences,	Jun Zheng Faculty of Health Sciences,	Shuqi Dong	University of Macau Multi-			.800 Q1 0	Cell Biology; Biology	1 Yes Yes https://dx.doi.or	g/ 36476863 2022-	-12- N/A
	Weng Wu, Ningkun Zhou, Huadong Li, Meilin Wang, Jun	requires autoproteolysis-triggered dimerization of the type VI secretion system			article	University of Macau, Macau SA China	R, Jun He University of Macau, Macau SAF William Chong China	CAS Key Laboratory of Regenerative Biology, Guangzhou	Year Research Grant 124 Science and Technology	447	DOAJ			10.1016/ j.celrep.2022.1117	32 09	
	Zheng, Jun He, William Chong					Guangdong Provincial Key	Hang Chao Institute of Translational Medicin	e, Institutes of Biomedicine and	Development Fund, Macau							
	Hang Chao, Le Tang					Laboratory of Infectious Disease and Molecular Immunopatholog		Health, Chinese Academy of Sciences, Guangzhou 510530, China								
						Shantou University Medical	CAS Key Laboratory of	Nadia Rasheed	Foundation of China							
						College, Shantou 515041, China	Regenerative Biology, Guangzho Institutes of Biomedicine and	University of Macau, Macau SAR,	Natural Science Foundation of Guangdong Province							
							Health, Chinese Academy of	China								
							Sciences, Guangzhou 510530, Ch Center for Cell Fate and Lineage	Faculty of Health Sciences,								
							(CCLA), Bioland Laboratory	University of Macau, Macau SAR,								
							(Guangzhou Regenerative Medic and Health Guangdong	Ningkun Zhou								
							Laboratory), Guangzhou 510005,	Center for Cell Fate and Lineage								

Ra <mark>i</mark> sh <mark>i</mark> deng®																	
Number Author(s)	Article Title	Journal Title	Year	Article Type	Language Published First Auth	or First Author's Affiliations	Correspondir Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN	Publisher Indexing / Abstracting	2022 2 Impact J Factor Q	CR Index Quartile Per	Cited	S Peer- Open DOI Reviewed Access Journal	PMID Indexed Comments in RCA
								China Faculty of Health Sciences, University of Macau, Macau SAR, China	Laboratory), Guangzhou 510005, China Huadong Li Faculty of Health Sciences, University of Macau, Macau SAR, China Meilin Wang Faculty of Health Sciences, University of Macau, Macau SAR, China Jun Zheng Faculty of Health Sciences, University of Macau, Macau SAR, China Jun Zheng Faculty of Health Sciences, University of Macau, Macau SAR, China Institute of Translational Medicine, University of Macau, Macau SAR, China Jun He CAS Key Laboratory of					Article	RCA		
							Minuti		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 Laboratory), Guangzhou 510005, China William Chong Hang Chao Faculty of Health Sciences, University of Macau, Macau SAR, China Le Tang Faculty of Health Sciences, University of Macau, Macau SAR, China Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou 515041, China		1017		1.500				
Sabiha Yousuf, He L Yingshu, Danish Zah Ghayas, Ming Li, Ya Wenzhe Li	hid, Hassan microbiota and s	IMMUNOLOGICA	2022;69(4):259	p-269 researcharticle	English 2022-12-06 Sabiha Yousuf	College of Basic Medical Sciences Dalian Medical University, 9- Western Section, Lvshun South Road, Dalian, Liaoning, 116044, China	Yan Ding Wenzhe Li	College of Basic Medical Sciences, Dalian Medical University, 9- Western Section, Lvshun South Road, Dalian, Liaoning, 116044, China School of Food Science and Technology, Dalian Polytechnic University, Dalian, Liaoning, 116034, China Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology Shantou University Medical College, Shantou, Guangdong, 515041, China	College of Basic Medical Sciences, Dalian Medical University, 9- Western Section, Lvshun South Road, Dalian, Liaoning, 116044, China He Liu College of Basic Medical Sciences, Dalian Medical University, 9- Western Section, Lvshun South Road, Dalian, Liaoning, 116044,	N/A	1217- 8950	AKADEMIAI KIADO ZRT SCIE; PubMed		Q4 1.0	Microbiology; Immunology	Yes No https://dx.doi.co.10.1556/030.202	_
l l	ting Tian, A bibliometric at the association b fine particulate r		JBLIC 2022;10:10390:	78 research- article	English 2022-12-05 Xuman Lu Qiuping Yang	Department of Thyroid, Breast, a Hernia Surgery, General Surgery The Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China	7, of	Department of Thyroid, Breast, ar Hernia Surgery, General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China	University, Dalian, Liaoning, 116034, China Wenzhe Li Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou, Guangdong, 515041, China Daitian Zheng Department of Thyroid, Breast, and	Guangdong Science and	2565 d	FRONTIERS MEDIA SA SCIE; SSCI; PubMed; DOAJ; PMC	5.200 Q	21 0	Public, Environmental 0 & Occupational Health	Yes Yes https://dx.doi.ci 10.3389/ fpubh.2022.1039	12

Jaishideng®																
Number Author(s)	Article Title	Journal Title	Year		Published First Author First Author's Affiliations Date	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Abstracting	2022 Impact nct JCR Index or Quartile Per Article	Category	Times Peer- Open DOI Cited Reviewed Access in Journal RCA	P	PMID Indexed C in RCA	Comments
							China Huiting Tian Department of Thyroid, Breast, and Hernia Surgery, General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Lingzhi Chen Department of Thyroid, Breast, and Hernia Surgery, General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Jinyao Wu Department of Thyroid, Breast, and Hernia Surgery, General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Zeqi Ji Department of Thyroid, Breast, and Hernia Surgery, General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Yexi Chen Department of Thyroid, Breast, and Hernia Surgery, General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Yexi Chen Department of Thyroid, Breast, and Hernia Surgery, General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Qiuping Yang Department of Thyroid, Breast, and Hernia Surgery, General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Xuman Luo Department of Thyroid, Breast, and Hernia Surgery, General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Zhiyang Li Department of Thyroid, Breast, and Hernia Surgery, General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Zhiyang Li Department of Thyroid, Breast, and Hernia Surgery, General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Zhiyang Li Department of Thyroid, Breast, and Hernia Surgery, General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China									
43 Ying Pan, Hongjun I Zhang, Fenfei Gao, J Jinhong Zheng, Qior	Jinzhi Wang, Synthesis of Dihydroquinazoline-2(1H	I)-One	2022;27(23):8577	research- article English	2022-12-05 Qiong University Medical College, 22 Xinling Road, Shantou 515041, China National Cancer Center/Nation. Clinical Research Center for Cancer/Cancer Hospital & Cancer Genery of Medical Sciences at Peking Union Medical College, Shenzhen 518116, China	Xinling Road, Shantou 515041, China al	Department of Chemistry, Shantou University Medical College, 22	China Guangdong Medical Science and technology research foundation of China	3049	PubMed; SCIE; DOAJ; PMC 4.600		Chemistry, Multidisciplinary; Biochemistry & Molecular Biology	10.33		36500678 2022-12- N	J/A

umber Author(s) Article Title	Journal Title	Year	Article Type	Language Publish Date	ed First Autho	r First Author's Affiliations	Correspondin Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing/ Abstracting	2022 2022 Impact JCR Factor Quartil		Times Peer- Cited Reviewed in Journal RCA	Open Access	PMID Indexed Comme in RCA
44 Tianbiao Zhou, Xiutian Chen, Jiali Wang, Yongda Lin, Yiping Liu Diabetic Kidney Diseas Sodium-Glucose Cotra:	and the Effect of	2022;11(23):3913	Review	English 2022-12-	03 Xiutian Chen	Department of Nephrology, The Second Affiliated Hospital, Shanto University Medical College, Shantou 515041, China		Department of Nephrology, The Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, China	Second Affiliated Hospital, Shanton University Medical College, Shantou 515041, China Xiutian Chen Department of Nephrology, The Second Affiliated Hospital, Shanton University Medical College, Shantou 515041, China Jiali Wang Department of Nephrology, The Second Affiliated Hospital, Shanton University Medical College, Shantou 515041, China Yongda Lin Department of Nephrology, The Second Affiliated Hospital, Shanton University Medical College, Shantou 515041, China Yiping Liu Department of Nephrology, The Second Affiliated Hospital, Shanton University Medical College, Shantou 515041, China	and Technology Special Fund	2073- 4409	SCIE; PubMed; DOAJ; PMC	6.000 Q2	1.0 Cell Biology; Biology		Yes https://dx.doi.org/ 10.3390/cells11233913	36497173 2022-12- N/A 12
	re monocyte to high- with the risk of type cohort study. CARDIOVASCULAR DIABETOLOGY A PROPERTY OF THE PROPER	2022;21(1):268	research-article	English 2022-12-	Dan Wu	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. 5 Changping Road, Jinping District, Shantou, 515041, Guangdong, China Centre for Precision Health, Schoo of Medical and Health Sciences, Edith Cowan University, Room 52 Building 21/270 Joondalup Drive, Perth, WA, 6027, Australia	Wei Wang Shouling Wu e u 57,	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 Shantou University Medical College, Shantou, 515041, China Beijing Key Laboratory of Clinical Epidemiology, School of Public Health, Capital Medical University, Beijing, 100069, China	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-Shenzher Hospital, Haiyuan Road, Shenzhen 518053, China Songna Xu Department of Endocrinology, The First Affiliated Hospital of Shantou University Medical College, NO. 57 Changping Road, Jinping District, Shantou, 515041, Guangdong, China	National Natural Science Foundation of China Shantou University Medical College – Edith Cowan University collaborative	2840	SCIE; PubMed; DOAJ; PMC	9.300 Q1	0 Endocrinology & Metabolism; Cardiac Cardiovascular Syste	&	Yes https://dx.doi.org/10.1186/s12933-022-01701-7	36463212 2022-12- N/A 05 N/A

Health, Capital Medical University,

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 / Abstracting	2022 202 Impact JCI Factor Qu	R Index	Category	Times Peer- Ope Cited Reviewed Acci in Journal RCA		PMID Inde	lexed Comments
							Beijing, 100069, China School of Public Health, Shandong First Medical University & Shandong Academy of Medical Sciences, Tai'an, 271000, China Shouling Wu Department of Cardiology, Kailuan General Hospital, Xinghua East Road, Tangshan, 063000, China										
46 Lichun Xie, Chuiqing Fan, Maochuan Liao, Guichi Zhou Chen Fen, Manna Wang, Hoi Wang, Fei-Qiu Wen, Lian Ma	ngwu positive B-cell acute lymphoblastic leukemi	ia	2022	research-article English	2022-12-02 Lichun Xie The Third Affiliated Hospital of Guangzhou Medical University (The Women and Children's Medical University) Medical University)	Lian Ma The Third Affiliated Hospital of Guangzhou Medical University (The Women and Children's Medical Center of Guangzhou Medical University) Medical University)	Lichun Xie		N/A RESEARCH SQUAR PLATFORM LLC	E N/A	N/A N/	/A 0	N/A	0 N/A N/A	A https://dx.doi.org/ 10.21203/rs.3.rs- 2321788/v1	N/A 2022- 03	2-12- This is a preprint article, and not an article published in a journal.
Wu, Yanan S Zhang, Wenhai	'u an E ag Zu,	CANCER RESEARCH	2022;82(23):4400-4413	research- article English Indiana In	2022-12-02 Xufeng Lu Dazhuan E Xin Juanjuan K Du Medical College, Zhejiang; Reseat Center of Basic Medicine, The Second Affiliated Hospital and Yuying Children's Hospital of Wenzhou Medical University, Zhejiang, China Clinical Medicine Research Institute, Zhejiang Provincial People's Hospital, Hangzhou Medical College, Zhejiang Research Center of Basic Medicin The Second Affiliated Hospital ar Yuying Children's Hospital of Wenzhou Medical University, Zhejiang, China Institutes of Biology and Medical Sciences, Soochow University Medical College, Jiangsu, China College, Jiangsu, China College, Jiangsu, China College, Jiangsu, China College, Jiangsu, China College, Jiangsu, China College, Jiangsu, China College, Jiangsu, China	Research Center of Basic Medicing The Second Affiliated Hospital at Yuying Children's Hospital of Wenzhou Medical University, Zhejiang, China Institutes of Biology and Medical Sciences, Soochow University Medical College, Jiangsu, China	Yuying Children's Hospital of Wenzhou Medical University, al Zhejiang, China Quanli C Zou	National Key Research and Development Program of China (NKPs) Wenzhou Municipal Science and Technology Bureau (WMSTB) Ch	5472 RESEARCH	CER SCIE; PubMed	11.200 Q1		Oncology	2 Yes No	https://dx.doi.org/ 10.1158/0008-5472.can- 22-0848	36197797 2023-05	-02- N/A

Author(s)	Article Title	Journal Title	Year	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 Cates Impact JCR Index Factor Quartile Per Article		es Peer- Open DOI d Reviewed Access Journal	PMID	Indexed in RCA
						Shanghai Institutes for Biological Sciences, Chinese Academy of				Anticle	NO.			
						Sciences, Shanghai, China								
						Xue Li								
						Clinical Medicine Research Institute, Zhejiang Provincial								
						People's Hospital, Hangzhou								
						Medical College, Zhejiang; Researd Center of Basic Medicine, The	ch							
						Second Affiliated Hospital and								
						Yuying Children's Hospital of Wenzhou Medical University,								
						Zhejiang, China								
						Zhaoyuan Hou Department of Biochemistry and								
						Molecular Cell Biology, Shanghai								
						Jiao Tong University School of Medicine, Shanghai, China								
						Man Mohan								
						Department of Biochemistry and Molecular Cell Biology, Shanghai								
						Jiao Tong University School of								
						Medicine, Shanghai, China Ting C Zhao								
						Departments of Surgery and								
						Medicine, Brown University School								
						of Medicine-Rhode Island Hospita Providence, Rhode Island	1,							
						Xiaomei Lu	al.							
						Cancer Hospital of Xinjiang Medic University, Urumqi, Xinjiang, Chir								
						Zhijie Chang								
						State Key Laboratory of Membrand Biology, Tsinghua University	2							
						School of Medicine, Beijing, China								
						Liyan Xu Guangdong Provincial Key								
						Laboratory of Infectious Diseases								
						and Molecular Immunopathology, Institute of Oncologic Pathology,								
						Cancer Research Center, Shantou								
						University Medical College, Shantou, Guangdong, China								
						Yu Sun								
						Institute of Health Sciences, Shanghai Institutes for Biological								
						Sciences, Chinese Academy of								
						Sciences, Shanghai, China Y Eugene Chinn								
						Clinical Medicine Research								
						Institute, Zhejiang Provincial								
						People's Hospital, Hangzhou Medical College, Zhejiang								
						Research Center of Basic Medicine								
						The Second Affiliated Hospital and Yuying Children's Hospital of	1							
						Wenzhou Medical University,								
						Zhejiang, China Institutes of Biology and Medical								
						Sciences, Soochow University								
						Medical College, Jiangsu, China Dazhuan E Xin								
						Clinical Medicine Research								
						Institute, Zhejiang Provincial People's Hospital, Hangzhou								
						Medical College, Zhejiang								
						Research Center of Basic Medicine The Second Affiliated Hospital and								
						Yuying Children's Hospital of								
						Wenzhou Medical University, Zhejiang, China								
						Institutes of Biology and Medical								
						Sciences, Soochow University Medical College, Jiangsu, China								
						Juanjuan K Du								
						Clinical Medicine Research Institute, Zhejiang Provincial								
						People's Hospital, Hangzhou								
						Medical College, Zhejiang Research Center of Basic Medicine								
						The Second Affiliated Hospital and								
						Yuying Children's Hospital of Wenzhou Medical University,								
						Zhejiang, China								
						Institutes of Biology and Medical Sciences, Soochow University								
						Medical College, Jiangsu, China								
						Xiongbing Zu								
						Departments of Urology and Obstetrics and Gynecology,								
						Xiangya Hospital, Central South								
						University, Hunan, China Yu Zhang								
						Departments of Urology and								
						Obstetrics and Gynecology, Xiangya Hospital, Central South								
	•			 				and the second s	· ·	the state of the s			(1

mber 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 2 Impact J Factor	JCR Index Quartile Per	Category	Cited Reviewed A	Open DOI Access		Indexed C in RCA	omments
					Xiaju Cheng Institutes of Biology and Medical Sciences, Soochow University Medical College, Jiangsu, China Yuanyuan Zeng Institutes of Biology and Medical Sciences, Soochow University Medical College, Jiangsu, China					Article		RCA				
48 Zhipeng Yao, Xiaochun Jiang, Efficiently targeted therapy of glioblastoma BIOMATERIALS RE	EARCH 2022;26(1):71	research- English	2022-12-02 Zhipeng School of Chemistry and Chemica	l Chengyun Yao Jiangsu Cancer Hospital, The	Jicheng Yue Institutes of Biology and Medical Sciences, Soochow University Medical College, Jiangsu, China Zhipeng Yao	National Natural Science	1226- BioMed Central	PubMed; SCIE;	11.300	01 2.0	Materials Science,	1 Yes Y	/es https://dx.doi.org/	36461108	8 2022-12- N	
They fan Yainey Wu, Ton Zhang, Cheng Wing, Cherica Gu, Chenin Jiang, Zaya Wu, Min, UJ, Jo Zhang, Xiaosiang Gao, Zhichu Wang, Te Yiw, Chengun Yao, Songain Liu, Shabang Ling, Hongring Xia		article English	Yao Engineering & Interdisciplinary Innovation Institute for Medicine and Engineering, Southeast University, Nanjing, 211189, Chin The Translational Research Institut for Neurological Disorders, Department of Neurosurgery of Wannan Medical College, the Firs Affiliated Hospital of Wannan Medical College, (Tijishan Hospital of Wannan Medical College), Wuhu, 241001, People's Republic China Department of Pathology, Nanjing Drum Tower Hospital & Drum Tower Clinical College & Key Laboratory of Antibody Technique of National Health Commission & Jiangsu Antibody Drug Engineerit Research Center, Nanjing Medical University, Nanjing, 211166, Chin	Songqin Liu Shizhang Ling Hongping Xia Affiliated Cancer Hospital of Nanjing Medical University, Jiangsu Institute of Cancer Research, Nanjing, 210009, China School of Chemistry and Chemica Engineering & Interdisciplinary Innovation Institute for Medicine and Engineering, Southeast University, Nanjing, 211189, Chir The Translational Research Institut for Neurological Disorders, Department of Neurosurgery of Wannan Medical College, the First Affiliated Hospital of Wannan Medical College (Yijishan Hospital of Wannan Medical College), Wuhu, 241001, People's Republic China School of Chemistry and Chemica Engineering & Interdisciplinary Innovation Institute for Medicine and Engineering, Southeast University, Nanjing, 211189, Chir The Translational Research Institut for Neurological Disorders, Department of Neurosurgery of Wannan Medical College, the First Affiliated Hospital of Wannan Medical College (Yijishan Hospital of Wannan Medical College), Wuhu, 241001, People's Republic China Department of Pathology, Nanjin Drum Tower Hospital & Drum Tower Clinical College & Key Laboratory of Antibody Techniqu of National Health Commission & Jiangsu Antibody Drug Engineeri Research Center, Nanjing, 211166, Chir The Department of Cancer	School of Chemistry and Chemical Engineering & Interdisciplinary Innovation Institute for Medicine and Engineering, Southeast University, Nanjing, 211189, China The Translational Research Institute for Neurological Disorders, Department of Neurosurgery of Wannan Medical College, the First Affiliated Hospital of Wannan Medical College (Yijishan Hospital of Wannan Medical College), Wuhu, 241001, People's Republic of China Department of Pathology, Nanjing Drum Tower Hospital & Drum Tower Clinical College & Key Laboratory of Antibody Technique of National Health Commission & Jiangsu Antibody Drug Engineering Research Center, Nanjing Medical University, Nanjing, 211166, China Xiaochun Jiang The Translational Research Institute for Neurological Disorders, Department of Neurosurgery of Wannan Medical College, the First Affiliated Hospital of Wannan Medical College), Wuhu, 241001, People's Republic of China Hong Yao The Department of Cancer Biotherapy Center& The Institute of Cancer Research, The Third Affiliated Hospital of Kunming Medical University & The Cancer Hospital of Yunnan province, Kunming, 650000, China Yafeng Wu School of Chemistry and Chemical Engineering & Interdisciplinary Innovation Institute for Medicine	Foundation of China Recruitment Program of Overseas High-Level Young Talents, "Innovative and Entrepreneurial Team" Science and Technology Grant (BE2019758) of Jiangsu Province Beijing Xisike Clinical Oncology Research Foundation Jiangsu Cancer Hospital Spark Fundamental Research Special Fund Jiangsu Province Health Care and Elderly Health Research Key Topics The start-up funding of the First Affiliated Hospital (Yijishan Hospital), Wannan Medical College and the Third Affiliated Hospital of Kunming School of Medicine.	4601	DOAJ; PMC			Biomaterials; Engineering, Biomedical		10.1186/s40824-022- 00309-y		05	

Affiliated Hospital of Wannan

Author(s)	Article Title	Journal Title	Year Artic	cle Type Language Publish Date	red First Author	First Author's Affiliations	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing/ Abstracting	2022 2022 Impact Category Impact JCR Index Factor Quartile Per	Times Peer- Open Cited Reviewed Access in Journal	Indexed Co
								Modical Callers Of the TV 11				Factor Quartile Per Article	RCA Journal	
								Medical College (Yijishan Hospital of Wannan Medical College),						
								Wuhu, 241001, People's Republic of						
								China Zeyu Wu						
								The Translational Research Institute	2					
								for Neurological Disorders, Department of Neurosurgery of						
								Wannan Medical College, the First						
								Affiliated Hospital of Wannan						
								Medical College (Yijishan Hospital of Wannan Medical College),						
								Wuhu, 241001, People's Republic of						
								China Min Qi						
								The Translational Research Institute						
								for Neurological Disorders, Department of Neurosurgery of						
								Wannan Medical College, the First						
								Affiliated Hospital of Wannan						
								Medical College (Yijishan Hospital of Wannan Medical College),						
								Wuhu, 241001, People's Republic of						
								China Jia Zhang						
								The Translational Research Institute	2					
								for Neurological Disorders, Department of Neurosurgery of						
								Wannan Medical College, the First						
								Affiliated Hospital of Wannan						
								Medical College (Yijishan Hospital of Wannan Medical College),						
								Wuhu, 241001, People's Republic of						
								China Xiaoxiang Cao						
								The Translational Research Institute	2					
								for Neurological Disorders,						
								Department of Neurosurgery of Wannan Medical College, the First						
								Affiliated Hospital of Wannan						
								Medical College (Yijishan Hospital of Wannan Medical College),						
								Wuhu, 241001, People's Republic of	:					
								China Zhichun Wang						
								Zhichun Wang The Translational Research Institute	2					
								for Neurological Disorders,						
								Department of Neurosurgery of Wannan Medical College, the First						
								Affiliated Hospital of Wannan						,
								Medical College (Yijishan Hospital of Wannan Medical College),						
								Wuhu, 241001, People's Republic of	:					
								China						
								Fei Wu The Translational Research Institute	2					
								for Neurological Disorders,						
								Department of Neurosurgery of Wannan Medical College, the First						
								Affiliated Hospital of Wannan						
								Medical College (Yijishan Hospital						
								of Wannan Medical College), Wuhu, 241001, People's Republic of	:					
								China						
								Chengyun Yao Jiangsu Cancer Hospital, The						
								Affiliated Cancer Hospital of						
								Nanjing Medical University,						
								Jiangsu Institute of Cancer Research, Nanjing, 210009, China						
								Songqin Liu						
								School of Chemistry and Chemical Engineering & Interdisciplinary						
								Innovation Institute for Medicine						
								and Engineering, Southeast						
								University, Nanjing, 211189, China Shizhang Ling						
								The Translational Research Institute	2					
								for Neurological Disorders, Department of Neurosurgery of						
								Wannan Medical College, the First						
								Affiliated Hospital of Wannan Medical College (Yijishan Hospital						
								Medical College (Yijishan Hospital of Wannan Medical College),						
								Wuhu, 241001, People's Republic of						
								China Hongping Xia						
								School of Chemistry and Chemical						
								Engineering & Interdisciplinary Innovation Institute for Medicine						
								and Engineering, Southeast						
								University, Nanjing, 211189, China						
								The Translational Research Institute for Neurological Disorders,	2					
								Department of Neurosurgery of						
								Wannan Medical College, the First						

Jzaishideng®														
Number Author(s)	Article Title	Journal Title	Year Article Ty	pe Language Published Date	d First Author First Author's Affiliations	Corresponding Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing/ Abstracting	2022 2022 Impact JCR Inde Factor Quartile Per Artic	Cited in	Reviewed Access Journal	PMID Indexed Comments in RCA
49 Kaivia Zhau Ving	geong Liufu, Xia Novel insight into miRNA biology and its	EPONITIERS IN	2022;13:1059887 Review	English 2022-12.0	2. Baiwai Luo. Department of Rhaumatology and	Huiqiong Zeng Department of Rheumatology,	Medical College (Yijishan Hospital of Wannan Medical College), Wuhu, 241001, People's Republic of China Department of Pathology, Nanjing Drum Tower Hospital & Drum Tower Clinical College & Key Laboratory of Antibody Technique of National Health Commission & Jiangsu Antibody Drug Engineering Research Center, Nanjing Medical University, Nanjing, 211166, China The Department of Cancer Biotherapy Center& The Institute of Cancer Research, The Third Affiliated Hospital of Kunming Medical University & The Cancer Hospital of Yunnan province, Kunming, 650000, China Department of Gynecologic Oncology, Cancer Hospital of Shantou University Medical College, Shantou, 515041, China	e de la companya de l	1664- FRONTIERS MEDIA S	SA SCIE: PubMed:	7300 01 3.0	Immunology 2	Yes Yes https://dx.doi.org/	36532020 2022.12. N/A
	g Zhang, Baiwei role in the pathogenesis of systemic lupus		2022,13.103969/ Review	English 2022-12-0	Immunology, Yuebei People's Hospital Affifiliated to Shantou University Medical College, Shaoguan, Guangdong, China	Zhaoyang Shenzhen Futian Hospital for	Department of Rheumatology, Shenzhen Futian Hospital for Rheumatic Diseases, Shenzhen, Guangdong, China Department of Clinical Laboratory, Shanghai Cancer Center, Fudan	the Sanming Project of Medicine in Shenzhen	3224 SKONTIEKS MEDIA 3	DOAJ; PMC			10.3389/ fimmu.2022.1059887	04
	n Yu, Zekai Chen, hi Chen, Kuangyi heng, Xianxuan glucose index and diabetes: A 9-year prospective study in the Kailuan Study.	FRONTIERS IN ENDOCRINOLOGY	2022;13:1054741 researcharticle	English 2022-12-03	Wang Affiliated Hospital of Shantou University Medical College, Shantou , Guangdong , China	Youren Chen General Hospital, Tangshan, Ch			1664- PRONTIERS MEDIA S	SCIE; PubMed; DOAJ; PMC	5.200 Q1 0	Endocrinology & Metabolism	Yes Yes https://dx.doi.org/ 10.3389/ fendo.2022.1054741	36936898 2022-12- N/A 05

Jumber Author(s) Article Title Journ	rnal Title Year		Published First Author First Author's Affiliations Date	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher Indexing/ Abstracting	2022 2022 Impact JCR Factor Quarti	Index le Per	Cited Reviewed Access in Journal	PMID Indexed Con in RCA
					Kuangyi Wu Department of Cardiology, Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Huancong Zheng Department of Cardiology, Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Xianxuan Wang Department of Cardiology, Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Youren Chen Department of Cardiology, Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Youren Chen Department of Cardiology, Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Shouling Wu Department of Cardiology, Kailuan				Article	RCA	
Sile Elisavet Kamananavi, David G. McVey, Sander W. van der Lann, Paulina J. Stanczyk, Cavin E. Morris, Vifan Wang, Wet Yang, Kemneth Chan, Robin N. Poston, Jun Luo, Xinina Zhou, Peng Gong, Peter D. Jenes, Renata B. Kostogrya, Tom R. Webb, Gerard Pasterkamp, Hadje Yu, Gingarhong Xiao, Peter A. Greer, Emma J. Stringer, Nilesh J. Samani, Shu Ye, Junjun Cau	CULATION RESEARCH 2022;131(12):1004-1017	research-article research-article English I I I I I I I I I I I I I I I I I I I	2022-12-02 Elisavet Karamanavi Sciences, University of Leicester, and National Institute for Health Research Centre, Leicester, United Kingdom (E.K., D.G.M., P.J.S., G.E.M., P.G., P.D.J., T.R.W., E.J.S., N.J.S., S.Y.)	Sciences, University of Leicester, and National Institute for Health Research Leicester Biomedical Research Centre, Leicester, United Kingdom (E.K., D.G.M., P.J.S., G.E.M., P.G., P.D.J., T.R.W., E.J.S., N.J.S., S.Y.) Cardiovascular Disease Translational Research Programme Yong Loo Lin School of Medicine,	Department of Cardiovascular Sciences, University of Leicester, and National Institute for Health Research Leicester Biomedical Research Centre, Leicester, United Kingdom (E.K., D.G.M., P.J.S., G.E.M., P.G., P.D.J., T.R.W., E.J.S., N.J.S., S.Y.) Pavid G. McVey Department of Cardiovascular Sciences, University of Leicester, and National Institute for Health Research Leicester Biomedical Research Centre, Leicester, United Kingdom (E.K., D.G.M., P.J.S.,	British Heart Foundation National University of Singapore and the National University Health System Internal Grant Funding Netherlands CardioVascular Research Initiative of the Netherlands Heart Foundation AI for Health working group of the EWUU alliance European Research Area Network on Cardiovascular Diseases program Leducq Foundation, and the National Natural Science Foundation of China	7330 WILLIAMS & WILKINS	20.100 Q1	Cardi Syster	atology; Cardiac & Soverascular ms; Peripheral alar Disease Yes No https://dx.doi.org/10.1161/circresaha.122.321146	36321446 2022-12- N/A

)ideng®																			
r Author(s)	s) .	Article Title	Journal Title	Year A	Article Type Langu	guage Published Date	First Author	First Author's Affiliations		Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing/ Abstracting	2022 2022 Impact Impact JCR Index Factor Quartile Per Article		Times Peer- Open Cited Reviewed Access in Journal RCA		Indexed Co
											Research Centre, Leicester, United				Attice		KCA		
											Kingdom (E.K., D.G.M., P.J.S.,								
											G.E.M., P.G., P.D.J., T.R.W., E.J.S., N.J.S., S.Y.)								
											Peter D. Jones								
											Department of Cardiovascular Sciences, University of Leicester,								
											and National Institute for Health								
											Research Leicester Biomedical Research Centre, Leicester, United								
											Kingdom (E.K., D.G.M., P.J.S.,								
											G.E.M., P.G., P.D.J., T.R.W., E.J.S., N.J.S., S.Y.)								
											Renata B. Kostogrys								
											Department of Human Nutrition,								
											University of Agriculture in Kraków, Poland (R.B.K.)								
											Tom R. Webb								
											Department of Cardiovascular Sciences, University of Leicester,								
											and National Institute for Health								
											Research Leicester Biomedical Research Centre, Leicester, United								
											Kingdom (E.K., D.G.M., P.J.S.,								
											G.E.M., P.G., P.D.J., T.R.W., E.J.S.,								
											N.J.S., S.Y.) Gerard Pasterkamp								
											Central Diagnostic Laboratory,								
											University of Utrecht, The Netherlands (S.W.v.d.L., G.P.)								
											Haojie Yu								
											Cardiovascular Disease Translational Research Programme,								
											Yong Loo Lin School of Medicine,								
											National University of Singapore, Singapore (Y.W., H.Y., S.Y.)								
											Qingzhong Xiao								
											William Harvey Research Institute,								
											Queen Mary University of London, United Kingdom (K.C., R.N.P., J.L.,								
											X.Z., Q.X.)								
											Peter A. Greer Department of Pathology and								
											Molecular Medicine, Queen's								
											University, Kingston, Canada (P.A.G.)								
											Emma J. Stringer								
											Department of Cardiovascular Sciences, University of Leicester,								
											and National Institute for Health								
											Research Leicester Biomedical Research Centre, Leicester, United								
											Kingdom (E.K., D.G.M., P.J.S.,								
											G.E.M., P.G., P.D.J., T.R.W., E.J.S.,								
											N.J.S., S.Y.) Nilesh J. Samani								
											Department of Cardiovascular								
											Sciences, University of Leicester, and National Institute for Health								
											Research Leicester Biomedical								
											Research Centre, Leicester, United Kingdom (E.K., D.G.M., P.J.S.,								
											G.E.M., P.G., P.D.J., T.R.W., E.J.S.,								
											N.J.S., S.Y.)								
											Shu Ye Department of Cardiovascular								
											Sciences, University of Leicester,								
											and National Institute for Health Research Leicester Biomedical								
											Research Centre, Leicester, United								
											Kingdom (E.K., D.G.M., P.J.S., G.E.M., P.G., P.D.J., T.R.W., E.J.S.,								
											N.J.S., S.Y.)								
											Cardiovascular Disease Translational Research Programme,								
											Yong Loo Lin School of Medicine,								
											National University of Singapore,								
											Singapore (Y.W., H.Y., S.Y.) Shantou University Medical								
											College, China (W.Y., J.C., S.Y.)								
											Junjun Cao Shantou University Medical								
											College, China (W.Y., J.C., S.Y.)								
		Efficacy and safety of rituximab biosimilars or reference product as first-line treatment in		2022;47(12):1923-1931 M	Meta-Analysis Englis			Department of Pharmacy, Fujian Medical University Union Hospi		Department of Pharmacy, Fujian	Liu Yang Department of Pharmacy, Fujian		0269- WILEY 4727	SCIE; PubMed	2.000 Q4 0	Pharmacology &		https://dx.doi.org/ 3634510 10.1111/jcpt.13799	167 2022-11 10
Zheng		or reference product as first-line treatment in patients with low-tumour-burden follicular					l I	Medical University Union Hospi Fuzhou, China	an, priongru Car	Medical University Union Hospital Fuzhou, China	Medical University Union Hospital,		7141			Pharmacy		10.1111/ JCpt.13/99	10
		lymphoma: A systematic review and meta-						The School of Pharmacy, Fujian		The School of Pharmacy, Fujian	Fuzhou, China								
	á	analysis.						Medical University, Fuzhou, Chi Department of Pharmacy, Cance		Medical University, Fuzhou, China	The School of Pharmacy, Fujian Medical University, Fuzhou, China								
								Hospital of Shantou University			Na Li								
								Medical College, Shantou, China			Department of Pharmacy, Fujian Medical University Union Hospital,								
											Fuzhou, China								
											The School of Pharmacy, Fujian								
				l l		l l	l												
											Medical University, Fuzhou, China Bin Zheng								

<i>B</i> aishide	ng®																			
Number	Author(s)	Article Title	Journal Title	Year	Article Type	Language Published First Author Date	First Author's Affiliations	Corresponding Author	g Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN	Publisher	Abstracting	mpact J				Peer- Open DOI Reviewed Access Journal	PMID Indexed Comments in RCA
										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 The School of Pharmacy, Fujian Medical University, Fuzhou, China Zhiwei Zheng Department of Pharmacy, Cancer Hospital of Shantou University	1, a									
53		Exploring the psychological profile: a cross-sectional study of 1,185 patients with pulmonary nodules in an outpatient clinic.	JOURNAL OF THORACIC DISEASE		research- article	Zhuang	Department of Thoracic Surgery, Guangdong Provincial People's Hospital , Guangdong Academy of Medical Sciences , Guangzhou , China		Department of Thoracic Surgery, Guangdong Provincial People's Hospital , Guangdong Academy of Medical Sciences , Guangzhou , China Shantou University Medical Colleg , Shantou , China	Medical College, Shantou, China Weitao Zhuang Department of Thoracic Surgery, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China Cheng Deng Department of Thoracic Surgery,	Provincial Special Project for Popularization of Science and Technology Innovation the Natural Science Foundation of Guangdong Province the Science and Technology Program of Guangzhou	1439	AME PUBL CO	SCIE; PubMed; PMC	2.500 Q		Respiratory System		Yes No https://dx.doi.org/ 10.21037/jtd-22-847	36647497 2022-11- N/A 23
54	Chao-Qun Hong, Bin-Liang Huang, Tian-Yan Ding, Ling-Yu Chu, Biao Zhang, Qi-Qi Qu, Xin- Hao Li, Can-Tong Liu, Yun Luo, Hai-Peng Guo, Yu-Hui Peng, Yi- Wei Xu	Serum insulin-like growth factor binding protein-3 as a potential biomarker for diagnosis and prognosis of oesophageal squamous cell carcinoma.	ANNALS OF MEDICINE		research- article			Hai-Peng Guo ye 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, China Guangdong Esophageal Cancer Institute, Guangzhou, China Department of Head and Neck Surgery, the Cancer Hospital of Shantou University Medical	Department of Oncological Laboratory Research, the Cancer Hospital of Shantou University Medical College , Shantou , China	grant number 2019A1515011873 Guangdong Basic and Applied Basic Research Foundation grant number Q201906 Guangdong Esophageal Cancer Institute Science and	3890		SCIE; PubMed; DOAJ; PMC	1.400 Q	1.0	Medicine, General & Internal; Biology	1	Yes Yes https://dx.doi.org/ 10.1080/ 07853890.2022.2104921	35930383 2023-02- N/A 05

Kaishide	-9																		
Number	Author(s)	Article Title	Journal Title	Year	Article Type	Language Published Date	First Author	First Author's Affiliations		Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN I	Abstracting			Times Peer- Cited Reviewed in Journal RCA	-	ID Indexed Comments in RCA
										College, Shantou, China	College , Shantou , China	grant number				Anticic	Ken		
											Guangdong Esophageal Cancer	210729156901797;							
											Institute, Guangzhou, China	190829105556145 Science and	1 1						
											Tian-Yan Ding Department of Clinical Laboratory	Technology Special Fund of							
											Medicine, the Cancer Hospital of								
											Shantou University Medical College	grant number							
											, Shantou , China	2020LKSFG01B the 2020 Li							
											Precision Medicine Research Center, Shantou University Medica	Ka Shing Foundation Cross- Disciplinary Research Grant							
											College , Shantou , China								
											Ling-Yu Chu								
											Department of Clinical Laboratory Medicine, the Cancer Hospital of								
											Shantou University Medical College	2							
											, Shantou , China								
											Precision Medicine Research Center, Shantou University Medica								
											College , Shantou , China	•							
											Biao Zhang								
											Department of Clinical Laboratory Medicine, the Cancer Hospital of								
											Shantou University Medical College	2							
											, Shantou , China								
											Precision Medicine Research Center, Shantou University Medica								
											College , Shantou , China								
											Qi-Qi Qu								
											Department of Clinical Laboratory Medicine, the Cancer Hospital of								
											Shantou University Medical College	2							
											, Shantou , China								
											Precision Medicine Research Center, Shantou University Medica								
											College , Shantou , China								
											Xin-Hao Li								
											Department of Clinical Laboratory Medicine, the Cancer Hospital of								
											Shantou University Medical College	2							
											, Shantou , China								
											Precision Medicine Research Center, Shantou University Medica								
											College , Shantou , China								
											Can-Tong Liu Department of Clinical Laboratory								
											Medicine, the Cancer Hospital of								
											Shantou University Medical College	2							
											, Shantou , China Precision Medicine Research								
											Center, Shantou University Medica								
											College , Shantou , China								
											Guangdong Esophageal Cancer Institute , Guangzhou , China								
											Yun Luo								
											Department of Clinical Laboratory								
											Medicine, the Cancer Hospital of Shantou University Medical College	3							
											, Shantou , China								
											Precision Medicine Research								
											Center, Shantou University Medical College, Shantou, China	l							
											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 Medica	ı							
											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 Medica College, Shantou, China								
											Guangdong Esophageal Cancer								
											Institute, Guangzhou, China								
55	Nuan Lin, Jia-Zhe Lin	Identification of long non-coding RNA biomarkers and signature scoring, with	HUMAN FERTILITY	2022;25(5):983-992	research- article	English 2022-12-01		Obstetrics & Gynecology Department, The First Affiliated		Neurosurgical Department, The First Affiliated Hospital of Shantou	Nuan Lin Obstetrics & Gynecology	N/A	1464- T	TAYLOR & FRANCIS SCIE; PubMed	1.900 Q4	3.0 Obstetrics & Gynecology;	2 Yes	No https://dx.doi.org/ 3430 10.1080/	08739 2023-02- There is no fund for this
		competing endogenous RNA networks-			ai ucie			Hospital of Shantou University		University Medical College,	Department, The First Affiliated		1213 1			Gynecology; Reproductive Biolog	y	14647273.2021.1956693	article.
		targeted drug candidates for recurrent						Medical College, Shantou, China			Hospital of Shantou University								
		implantation failure.									Medical College, Shantou, China Jia-Zhe Lin								
											Neurosurgical Department, The								
											First Affiliated Hospital of Shantou								
											University Medical College, Shantou, China								
56	Adela Jing Li, Mengya Si, Renli	Detection of Neonicotinoid Insecticides and	ENVIRONMENTAL HEALT	TH 2022;130(12):127702	Research	English 2022-12-01	Adela Jing	College of Natural Resources and	Zhen Wang	Guangdong Provincial Key	Adela Jing Li	Start-Up Funds for	0091- U	JS DEPT HEALTH SCIE; PubMed;	10.400 Q1	2.0 Toxicology;	1 Yes	Yes https://dx.doi.org/ 3651	2430 2022-12- N/A
	L	1	l	1 '		_	, 0	2	J J	- J				,,		1 1 0,7		* * * * * * * * * * * * * * * * * * * *	38 / 69

Number	Author(s)	Article Title	Journal Title	Year Article Ty	pe Language Publishe Date	ed First Author First Author's Affiliations	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracting	Impact JCR I Factor Quartile	Index Per	Cited in	Peer- Open DOI Reviewed Access Journal	PMID Indexed Comments in RCA
	Yin, Rongliang Qiu, Huashou Li, Fen Yao, Yunjiang Yu, Wenhua Liu, Zhen Wang, Xiaoyang Jiao	Their Metabolites in Human Cerebrospinal Fluid.	PERSPECTIVES	Letter		Li Environment, South China Agricultural University , Guangzhou, China	Xiaoyang Jiao Laboratory of Marine Disaster Prediction and Prevention, Shanto University , Shantou, China Guangdong Provincial Key Laboratory of Marine Biotechnology, Shantou Universit Shantou, China Department of Cell Biology and Genetics, Shantou University Medical College , Shantou, China	Agricultural University , Guangzhou, China Mengya Si y , First Affiliated Hospital of Shantou University Medical College , Shantou, China Renli Yin College of Natural Resources and Environment, South China	National Natural Science Foundation of China Youth Cultivation at South China Agricultural University Shantou University Scientifi Research Foundation for Talents Li Ka Shing Foundation Cross-Disciplinary Research Grant	с	DOAJ; PMC		1	Environmental Sciences; Public, Environmental & Occupational Health; Environmental Studies	10.1289/ehp11374	
57	Li-Hong Peng, Jin-Peng Shen, Yong-Xuan Wu, Shi-Jie Tang	Experimental study on stromal vascular fraction mediated inhibition of skin pigmentation in guinea pigs.	ANNALS OF TRANSLATIONAL MEDICINE	2022;10(23):1268 researcharticle	English 2022-12-0	Department of Plastic Surgery and Burn Center, Second Affiliated Hospital, Shantou University Medical College, Shantou, China	Department of Plastic Surgery and Burn Center, Second Affiliated Hospital, Shantou University Medical College, Shantou, China	Department of Plastic Surgery and Burn Center, Second Affiliated		2305- AME PUBL CO 5839	PubMed; PMC	3.616 N/A		Oncology; Medicine, Research & Experimental	Yes No https://dx.doi.org/10.21037/atm-22-5433	36618805 2022-12- This journal was dropped from coverage of SCIE at March 2023 and has no Impact Factor in 2022.
58	Shuyao Zhang, Shaojie Liu, Jingqing Ren, Hanshuo Zhang, Song Chen, Yun Chen, Shengqi Zhang, Wang Chen, Chengcheng Xu, Sulin Liu, Chaoxian Lin, Shilong Zhong	Tumor-derived extracellular vesicles confer 5-fluorouracil resistance in esophageal cancer via long noncoding RNA AC116025.2 delivery.		2022;61(12):1177-1190 researcharticle	English 2022-12-0	Department of Pharmacy, Zhang Guangzhou Red Cross Hospital (Guangzhou Red Cross Hospital Jinan University), Jinan Universit Guangzhou, China	of Chaoxian Lin Hospital, Guangdong Academy o	Shuyao Zhang Department of Pharmacy, f Guangzhou Red Cross Hospital (Guangzhou Red Cross Hospital of Jinan University), Jinan University, Guangzhou, China Shaojie Liu Department of Gastrointestinal Surgery, Guangzhou Red Cross Hospital (Guangzhou Red Cross Hospital of Jinan University), Jinan University, Guangzhou, China Jingqing Ren Department of Gastrointestinal Surgery, Guangzhou Red Cross Hospital (Guangzhou Red Cross Hospital of Jinan University), Jinan University, Guangzhou, China Hanshuo Zhang Department of Gastrointestinal Surgery, Guangzhou, China Hanshuo Zhang Department of Gastrointestinal Surgery, Guangzhou Red Cross Hospital (Guangzhou Red Cross Hospital (Guangzhou Red Cross		0899- 1987	SCIE; PubMed	4.600 Q2	1	Oncology; Biochemistry & Molecular Biology	Yes No https://dx.doi.org/10.1002/mc.23469	36239547 2023-02- There is no fund for this article.

J aishideng®													
Number Author(s)	Article Title	Journal Title Year			responding Corresponding Author's Affiliations	All Authors's Affiliations	Grant ISSN Publisher	Abstracting Impact	2022 Impact Category It JCR Index Quartile Per Article	Times Peer- Open Cited Reviewed Access in Journal RCA		PMID Index in RC	exed Comments
						University, Guangzhou, China Song Chen Department of Medical Imaging, Guangzhou Red Cross Hospital of Jinan University), Jinan University, Guangzhou, China Yun Chen Department of Pharmacy, Guangzhou Red Cross Hospital of Jinan University), Jinan University, Guangzhou Red Cross Hospital of Jinan University), Jinan University, Guangzhou, China Shengqi Zhang Dafeng Hospital of Chaoyang District in Shantou City, Shantou, China Department of Oncology, Cancer Hospital of Shantou University Medical College, Shantou, China Wang Chen Department of Pharmacy, Guangzhou Red Cross Hospital (Guangzhou Red Cross Hospital of Jinan University), Jinan University, Guangzhou, China Chengcheng Xu Department of Pharmacy, Guangzhou Red Cross Hospital of Jinan University), Jinan University, Guangzhou Red Cross Hospital of Jinan University), Jinan University, Guangzhou, China Sulin Liu The First Affiliated Hospital of Shantou University Medical College, Shantou, China Chaoxian Lin Shantou Chaonan Minsheng Hospital, Shantou, China Shilong Zhong Department of Pharmacy, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China							
59 Senyuan Yang, Xiaobin Zhou, Runlong Lai, Yong Li	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		Senyuan Yang Department of Neurosurgery The First Affiliated Hospital of Shantou University Medical College Shanto China Xiaobin Zhou Department of Neurosurgery The First Affiliated Hospital of Shantou University Medical College Shanto China Runlong Lai Department of Neurosurgery The First Affiliated Hospital of Shantou University Medical College Shanto China Yong Li Department of Neurosurgery, The First Affiliated Hospital of Shantou University Medical College, Shantou, China	Technology Program u u u	DOAJ; PMC; SCIE; 3.100 PubMed	Q2 0 Neurosciences; Psychology; Psychiatr Behavioral Sciences		https://dx.doi.org/ 10.1002/brb3.2766	36350075 2022-10	-11- N/A
Jinming Qiu, Guanru Tan, Yan Lir Jitian Guan, Zhuozhi Dai, Fei Wang, Caiyu Zhuang, Alan H Wilman, Huaidong Huang, Zhen Cao, Yanyan Tang, Yanlong Jia, Yan Li, Teng Zhou, Renhua Wu	Automated detection of intracranial artery stenosis and occlusion in magnetic resonance angiography: A preliminary study based on deep learning.	IMAGING	Randomized Controlled Trial English	2022-12-01 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	515041, Guangdong, PR China Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou 515800, China Department of Radiology, the Second Affiliated Hospital, Shanto University Medical College,	Jinming Qiu Department of Radiology, the Second Affiliated Hospital, Shantor University Medical College, Shantou 515041, Guangdong, PR China; Department of Radiology, the Sixth Affiliated Hospital, South China University of Technology, u Foshan 528000, Guangdong, PR China	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 Program	CE SCIE; PubMed 2.500	Q3 1.0 Radiology, Nuclear Medicine & Medical Imaging	0 Yes No	https://dx.doi.org/ 10.1016/j.mri.2022.09.006	36174873 2023-05	-02- N/A

Suisifiae															
Number	Author(s)	Article Title	Journal Title	Year	Article Type Language	Published First Author First Author's Affiliations Date	Corresponding Corresponding Auth Author Affiliations	or's All Authors's Affiliations	Grant ISSN Pu	blisher Indexing / Abstracting	2022 2022 Impact Impact JCR Index Per Article		Times Peer- Open DOI Cited Reviewed Access in Journal RCA	PMID Indexed in RCA	omments
								Fei Wang Department of Computer Science, 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 Albertated 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 Affiliated Hospital, Shantou University Medical College, Shantou 515041, Guangdong, PR China Yanyan Tang Department of Medical Imaging, the Seventh Affiliated Hospital of Sun Yat-sen University, Shenzhen 518107, Guangdong, PR China 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 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 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 Renhua Wu Department of Radiology, the Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, Guangdong, PR China Renhua Wu Department of Radiology, the							
	Junyan Liu, Zhenbo Xu, Tengyi Huang, Wei Hong, Zerong Lu, Fang Peng, Gongyong Peng, Xin Fu, Gongliang Liu, Zhi Wang, Qingmei Peng, Xiangjun Gong, Lizhen Zhou, Lin Li, Bing Li, Haifeng Lan	A comprehensive study on ultrasonic deactivation of opportunistic pathogen Saccharomyces cerevisiae in food processing From transcriptome to phenotype	LWT-FOOD SCIENCE AND TECHNOLOGY :	2022;170:114069	research- article English	2022-12-01 Junyan Liu College of Light Industry and Foc Sciences, Guangdong Provincial Key Laboratory of Lingnan Specialty Food Science and Technology, Academy of Contemporary Agricultural Engineering Innovations, Zhongk University of Agriculture and Engineering, Guangzhou, 510225, China Key Laboratory of Green Processi and Intelligent Manufacturing of Lingnan Specialty Food, Ministry Agriculture, Guangzhou, 510225, China China	Haifeng Lan Medicine, the Second Hospital of Shantou U Medical College, Shan Guangdong, China School of Food Science Engineering, Guangd Key Laboratory for G Processing of Natural Product Safety, Engin Research Center of St Vegetable Protein Pro Ministry of Education	Affiliated College of Light Industry and Food Sciences, Guangdong Provincial Key Laboratory of Lingnan Specialty Food Science and Technology, Academy of Contemporary Agricultural Engineering Innovations, Zhongka University of Agriculture and Engineering, Guangzhou, 510225, arch and Scessing Key Laboratory of Green Processing A, South China Key Laboratory of Green Processing and Intelligent Manufacturing of Lingnan Specialty Food, Ministry of Agriculture, Guangzhou, 510225, China Agriculture, Guangzhou, 510225, China Zhenbo Xu Department of Laboratory Medicine, the Second Affiliated out.	Research National Natural Science Foundation of Guangdong Province Guangdong -Hong Kong - Macao Joint Laboratory of Respiratory Infectious Disease Independent Project of State Key Laboratory of Respiratory Disease Guangdong International S & T Cooperation Programme	SEVIER SCIE		Food Science & Technology	0 Yes No https://dx.doi.org/10.1016/j.lwt.2022.11406	in Pr th do	his journal ras not idexed by ubMed, and his article oes not have PMID.

Author(s)	Article Title	Journal Title	Year Artic	le Type Language Publishe Date	ed First Author	First Author's Affiliations	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing/ Abstracting	2022 2022 Impact Category Impact JCR Index Factor Quartile Per Article	Times Peer- Open I Cited Reviewed Access in Journal RCA		Indexed Cin RCA
								Sciences, Guangzhou Medical							
								University, Guangzhou, Guangdong, China							
								Zerong Lu							
								School of Food Science and							
								Engineering, Guangdong Province Key Laboratory for Green							
								Processing of Natural Products and							
								Product Safety, Engineering							
								Research Center of Starch and Vegetable Protein Processing							
								Ministry of Education, South China	ı						
								University of Technology,							
								Guangzhou, 510640, China Fang Peng							
								Department of Critical Care							
								Medicine, The Third Affiliated							
								Hospital of Guangzhou Medical							
								University, Guangzhou, Guangdong, China							
								Gongyong Peng							
								State Key Laboratory of Respiratory	I						
								Diseases, National Clinical Research Center for Respiratory Diseases,	n 						
								Guangzhou Institute of Respiratory	,						
								Health, The First Affiliated Hospita							
								of Guangzhou Medical University,							
								Guangzhou, Guangdong, China Xin Fu							
								GMU-GIBH Joint School of Life							
								Sciences, Guangzhou Medical							
								University, Guangzhou, Guangdong, China							
								Gongliang Liu							
								College of Light Industry and Food							
								Sciences, Guangdong Provincial							
								Key Laboratory of Lingnan Specialty Food Science and							
								Technology, Academy of							
								Contemporary Agricultural							
								Engineering Innovations, Zhongkai University of Agriculture and							
								Engineering, Guangzhou, 510225,							
								China							
								Key Laboratory of Green Processing							
								and Intelligent Manufacturing of Lingnan Specialty Food, Ministry of							
								Agriculture, Guangzhou, 510225,							
								China							
								Zhi Wang School of Materials Science and							
								Engineering, South China							
								University of Technology,							
								Guangzhou, 510640, China							
								Qingmei Peng School of Materials Science and							
								Engineering, South China							
								University of Technology,							
								Guangzhou, 510640, China							
								Xiangjun Gong School of Materials Science and							
								Engineering, South China							
								University of Technology,							
								Guangzhou, 510640, China Lizhen Zhou							
								School of Applied Chemistry and							
								Biological Technology, Shenzhen							
								Polytechnic, Shenzhen, 518055, China							
								Lin Li							
								School of Food Science and							
								Engineering, Guangdong Province							
								Key Laboratory for Green Processing of Natural Products and							
								Product Safety, Engineering							
								Research Center of Starch and							
								Vegetable Protein Processing Ministry of Education, South China							
								University of Technology,							
								Guangzhou, 510640, China							
								Research Institute for Food Nutrition and Human Health,							
								Guangzhou, China							
								Bing Li							
								School of Food Science and							
								Engineering, Guangdong Province Key Laboratory for Green							
								Processing of Natural Products and	ı						
								Product Safety, Engineering							
								Research Center of Starch and							
								Vegetable Protein Processing Ministry of Education, South China							
								University of Technology,							
								Guangzhou, 510640, China							
								Research Institute for Food							
								Nutrition and Human Health, Guangzhou, China							
i	1	1		i 1		i		Touangznou, Chillia	İ	i l	1			1	1

Ba <mark>i</mark> shideng®															
Number Author(s)	Article Title	Journal Title	Year	Article Type	Language Published	d First Author First Author's Affiliations	Corresponding Corresponding Author Affiliations	r's All Authors's Affiliations	Grant ISSN Publ	isher Indexing/ Abstracting	Impact JCR I Factor Quartile I	Index		S Peer- Open Reviewed Access Journal	PMID Indexed Comments in RCA
								Haifeng Lan Department of Orthopaedic Surgery, The Third Affiliated Hospital of Guangzhou Medical University, Guangzhou, Guangdong, China							
62 Hazrat Bilal, Mul Bing Hou, Rehm Muhammad Nad Ullah Khan, Yuel	pattern of <i>Candida</i> species from mainland China: A systematic analysis.		2022;13(1):1573-1589	Review	English 2022-12-07	Hazrat Bilal Department of Dermatology, The second Affiliated Hospital of Shantou University Medical College (Shantou , China)	second Affiliated Hosp	ology, The Hazrat Bilal	na ou ou , , , , , , , , , , , , , , , , ,		5.200 Q2 3		Infectious Diseases; Microbiology; Immunology	Yes Yes https://dx.doi.org/ 10.1080/ 21505594.2022.212332	36120738 2023-02- N/A 05
63 Xiaoyi Lin, Xin L Yulei Wang, Guo		t	2022;13(24):3441-3450	researcharticle	English 2022-12-07	Department of Breast Surgery Guangdong Provincial People's Hospital, Guangdong Academy Medical Sciences Guangzhou Ch Shantou University Medical Coll Shantou China	of Hospital, Guangdong ina Medical Sciences Guar	Surgery Xiaoyi Lin People's Department of Breast Surgery Academy of Guangdong Provincial People's Igzhou China Hospital, Guangdong Academy	of China GDPH Supporting Fund for NSFC Program Guangdong Basic and Applied Basic Research Foundation Guangzhou Municipal Science and Technology Inina Natural Science Foundation of Guangdong Province National Natural Science Foundation of China of Inina of Inina of Inina of Inina of Inina Inin	SCIE; PubMed; DOAJ; PMC	2.900 Q3 (0	Oncology; Respiratory System 0	Yes Yes https://dx.doi.org/10.1111/1759-7714.143	36305094 2023-02- N/A 05
	Ji, Liu-Lu Zhang, cancer: A systematic review and network meta-analysis. g, Kun Wang,		2022;66:126-135	Meta-Analysi	English 2022-12-07	Ying-Yi Lin Xin Yang College, Shantou, 515041, Guangdong, China Department of Breast Cancer, Cancer Center, Guangdong Provincial People's Hospital, Guangdong Academy of Medica Sciences, Guangzhou, 510080, Guangdong, China Department of Anesthesiology, t First Affiliated Hospital of Shant University Medical College, 57 Changping Road, Shantou, 5150- Guangdong, China	Sciences, Guangzhou, Guangdong, China he ou	Department of Breast Cancer, Cancer Center, Guangdong Provincial People's Hospital, Guangdong Academy of Medica spital, Sciences, Guangzhou, 510080, of Medical Guangdong, China	the Science and Technology Special Fund of Guangdong Provincial People's Hospital the CSCO-Hengrui Cancer Research Fund the Guangdong Provincial Department of Education Characteristic Innovation Project		3.900 Q1 (Obstetrics & 0 Gynecology; Oncology	Yes Yes https://dx.doi.org/10.1016/j.breast.2022.08.006	36265208 2023-02- N/A 05

Kaishiden	•																		
Number	Author(s)	Article Title	Journal Title	Year Article Type	Language Published Date	First Author	First Author's Affiliations		Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN	Publisher Indexing/ Abstracting	2022 2022 Impact JCR Factor Qua	Inc artile Per	dex er	Times Peer-Cited Reviewed In Journal RCA	_	ID Indexed Comments in RCA
										Fei Ji Department of Breast Cancer,					122				
										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	I								
										University Medical College, 57									
										Changping Road, Shantou, 515041, Guangdong, China									
65	Teng Zhu, Tingfeng Zhang,	A Model Incorporating Axillary Tail Position	on ACADEMIC RADIOLOGY	2022;29(12):e271-e278 research-	English 2022-12-01	Teng Zhu	The Second School of Clinical	Kun Wang T	The Second School of Clinical	Teng Zhu	N/A	1076-	ELSEVIER SCIENCE SCIE; PubM	ed 4.800 Q1	0	Radiology, Nuclear	0 Yes	No https://dx.doi.org/ 355	04810 2023-02- There is no
	Weiping Li, Hongfei Gao, Ciqiu	on Mammography for Preoperative		2022,29(12).e271-e278 research	2022-12-01	_	Medicine, Southern Medical		Medicine, Southern Medical	The Second School of Clinical	· ·	6332		1.000		Medicine & Medical		10.1016/	05 fund for this
	Yang, Fei Ji, Yi Zhang, Junsheng	Prediction of Non-sentinel Lymph Node					University, Guangzhou, China;		University, Guangzhou, China	Medicine, Southern Medical						Imaging		j.acra.2022.03.012	article.
		Metastasis in Patients with Initial cN+ Breas Cancer after Neoadjuvant Chemotherapy.	st				Department of Breast Cancer, Cancer Center, Guangdong		Department of Breast Cancer, Cancer Center, Guangdong	University, Guangzhou, China; Department of Breast Cancer,									
	Kun Wang, Xiaocheng Lin	Sancer and recoadjuvant Chemotherapy.				l I	Provincial People's Hospital,		Provincial People's Hospital,	Cancer Center, Guangdong									
	_						Guangdong Academy of Medical		Guangdong Academy of Medical	Provincial People's Hospital,									
							Sciences, No. 123 Huifu West Road Guangzhou, 510080, China	I I	Sciences, No. 123 Huifu West Road, Guangzhou, 510080, China	Guangdong Academy of Medical Sciences, No. 123 Huifu West Road,	I								
							Caurganou, 910000, Clina		Jaangenou, Jivoo, Chillid	Guangzhou, 510080, China	,								
										Tingfeng Zhang									
										The Second School of Clinical									
										Medicine, Southern Medical University, Guangzhou, China;									
										Department of Breast Cancer,									
										Cancer Center, Guangdong									
										Provincial People's Hospital, Guangdong Academy of Medical									
										Sciences, No. 123 Huifu West Road,									
										Guangzhou, 510080, China									
										Weiping Li The Second School of Clinical									
										Medicine, Southern Medical									
										University, Guangzhou, China;									
										Department of Breast Cancer, Cancer Center, Guangdong									
		1	1		i 1	1		1		Junityuong	İ	i I		i l	1	1	ı 1 L	1	1 1

Ba <mark>i</mark> sh <mark>i</mark> den	9®		3												
Number	Author(s)	Article Title	Journal Title	Year Article Type	Language Published Date	First Author F	irst Author's Affiliations	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing/ Abstracting	2022 2022 Impact Category Impact JCR Index Factor Quartile Per Article	Times Peer-Open I Cited Reviewed Access in Journal RCA	Indexed Comments in RCA
									Provincial People's Hospital,				THERE	ICH	
									Guangdong Academy of Medical						
									Sciences, No. 123 Huifu West Road, Guangzhou, 510080, China						
									Hongfei Gao						
									Department of Breast Cancer,						
									Cancer Center, Guangdong Provincial People's Hospital,						
									Guangdong Academy of Medical						
									Sciences, No. 123 Huifu West Road,						
									Guangzhou, 510080, China						
									Ciqiu Yang Department of Breast Cancer,						
									Cancer Center, Guangdong						
									Provincial People's Hospital,						
									Guangdong Academy of Medical Sciences, No. 123 Huifu West Road,						
									Guangzhou, 510080, China						
									Fei Ji						
									Department of Breast Cancer, Cancer Center, Guangdong						
									Provincial People's Hospital,						
									Guangdong Academy of Medical						
									Sciences, No. 123 Huifu West Road, Guangzhou, 510080, China						
									Yi Zhang						
									The Second School of Clinical						
									Medicine, Southern Medical						
									University, Guangzhou, China; Department of Breast Cancer,						
									Cancer Center, Guangdong						
									Provincial People's Hospital,						
									Guangdong Academy of Medical Sciences, No. 123 Huifu West Road,						
									Guangzhou, 510080, China						
									Junsheng Zhang						
									Department of Breast Cancer, Cancer Center, Guangdong						
									Provincial People's Hospital,						
									Guangdong Academy of Medical						
									Sciences, No. 123 Huifu West Road,						
									Guangzhou, 510080, China; Diagnosis & Treatment Center of						
									Breast Diseases ,Shantou University						
									Medical College, Shantou,						
									Guangdong, China Weijun Pan						
									The Second School of Clinical						
									Medicine, Southern Medical						
									University, Guangzhou, China; The First School of Clinical Medicine,						
									Southern Medical University,						
									Guangzhou, China						
									Xiaosheng Zhuang Department of Breast Cancer,						
									Cancer Center, Guangdong						
									Provincial People's Hospital,						
									Guangdong Academy of Medical Sciences, No. 123 Huifu West Road,						
									Guangzhou, 510080, China;						
									Diagnosis & Treatment Center of Breast Diseases ,Shantou University						
									Medical College, Shantou,						
									Guangdong, China						
									Bo Shen						
									Department of Breast Cancer, Cancer Center, Guangdong						
									Provincial People's Hospital,						
									Guangdong Academy of Medical						
									Sciences, No. 123 Huifu West Road, Guangzhou, 510080, China;						
									Diagnosis & Treatment Center of						
									Breast Diseases ,Shantou University						
									Medical College, Shantou, Guangdong, China						
									Yuanqi Chen						
									The Second School of Clinical						
									Medicine, Southern Medical						
									University, Guangzhou, China; Department of Breast Cancer,						
									Cancer Center, Guangdong						
									Provincial People's Hospital,						
									Guangdong Academy of Medical Sciences, No. 123 Huifu West Road,						
									Guangzhou, 510080, China						
									Kun Wang						
									The Second School of Clinical Medicine, Southern Medical						
									Medicine, Southern Medical University, Guangzhou, China						
									Department of Breast Cancer,						
									Cancer Center, Guangdong						
									Provincial People's Hospital, Guangdong Academy of Medical						
									Sciences, No. 123 Huifu West Road,						
									Guangzhou, 510080, China						
									Xiaocheng Lin						
						1			Department of Ultrasound,			1			

Number	r Author(s)	Article Title	Journal Title	Year	Article Type Langua	ge Published First A	Author First Author's Affiliations	Corresponding Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher Indexin	eting Imp		Index	•	Times Peer- Ope Cited Reviewed Acc in Journal RCA		PMID Ir	ndexed Co	omments
										Guangzhou Women and Children's					Atticle		KCA				
66	Kar Wey Yong, Janet A W Elliott, Nadr M Jomha, Kezhou Wu	The effect of sucrose supplementation on chondrocyte viability in porcine articular cartilage following vitrification.	CRYOBIOLOGY	2022;109:53-61	research- English article	2022-12-01 Kar W Yong		v of		Department of Surgery, Faculty of	Edmonton Orthopaedic Research Committee of	0011- ACADEMIC PRESS INC 2240 ELSEVIER SCIENCE	ubMed 2.70	Q2	0	Physiology; Biology	0 Yes No	https://dx.doi.org/ 10.1016/ j.cryobiol.2022.09.004	36155184 20 05	23-02- N/	'A
67		ou RNA sequencing uncover crucial genes	BRAIN RESEARCH	2022;1796:148078	research- English			Wenzhen He	1	Department of Surgery, Faculty of Medicine & Dentistry, University of Alberta, Edmonton, AB, T6G 2B7, Canada Department of Orthopedic Surgery First Affiliated Hospital, Shantou University Medical College, Shantou, Guangdong, China Zhaolin Chen	Dengfeng Project	0006- ELSEVIER SCIE; F	ubMed 2.90) Q3	0	Neurosciences	0 Yes No	1	36096198 20	023-02- N	
		mediating progression of large-artery atherosclerotic and small-artery occlusion ischemic stroke.			article	Chen	University Medical College, Shantou, Guangdong, China		Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China	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 Yinting Huang Department of Neurology, First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Zibin Shen Department of Neurology, First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Zibin Shen Department of Neurology, First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Wenzhen He Department of Neurology, First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China	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 + Tasl list ") project of Shantou Science and Technology Bureau							10.1016/ j.brainres.2022.148078	05		
68	Zeyan Xu, Yingying Ding, Ke Zhao, Chu Han, Zhenwei Shi, Yanfen Cui, Chunling Liu, Huan Lin, Xipeng Pan, Pinxiong Li, Minglei Chen, Huihui Wang, Xiaohui Deng, Changhong Liang, Zaiyi Liu, Yu Xie	retrospective bicentric study.	EUROPEAN RADIOLOGY	2022;32(12):8778	Published English Erratum English	2022-12-01 Zeyan	Xu School of Medicine, South China University of Technology, Guangzhou, 510006, China Department of Radiology, Guangdong Provincial People's Hospital, Guangdong, Academy Medical Sciences, 106 Zhongshan Road, Guangzhou, 510080, China Guangdong Provincial Key Laboratory of Artificial Intelligen in Medical Image Analysis and Application, Guangdong Province People's Hospital, Guangdong Academy of Medical Sciences, 100 Zhongshan Er Road, Guangzhou, 510080, China	Zaiyi Liu of n Er n nce	Medical Sciences, 106 Zhongshan E Road, Guangzhou, 510080, China Guangdong Provincial Key Laboratory of Artificial Intelligence in Medical Image Analysis and Application, Guangdong Provincia People's Hospital, Guangdong Academy of Medical Sciences, 106	Department of Radiology, Guangdong Provincial People's Hospital, Guangdong, Academy of Medical Sciences, 106 Zhongshan E Road, Guangzhou, 510080, China Guangdong Provincial Key Laboratory of Artificial Intelligence in Medical Image Analysis and Application, Guangdong Provincia People's Hospital, Guangdong Academy of Medical Sciences, 106 E Zhongshan Er Road, Guangzhou, 510080, China Al Yingying Ding Department of Radiology, The Third Affiliated Hospital of		9938- SPRINGER SCIE; P	ubMed 5.90	Q1		Radiology, Nuclear Medicine & Medical Imaging	0 Yes No	https://dx.doi.org/ 10.1007/s00330-022- 09076-9	36074268 20 05	5 fur	here is no und for thi rticle.

Author(s)	Article Title	Journal Title	Year		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 Cates Impact JCR Index Factor Quartile Per		es Peer- Open DOI d Reviewed Access		Indexed in RCA
											Factor Quartile Per Article	RCA	Journal		
							Zhongshan Er Road, Guangzhou, 510080, China								
							Guangdong Cardiovascular Institute, Guangzhou, 510080,								
							China								
							Chu Han Department of Radiology,								
							Guangdong Provincial People's								
							Hospital, Guangdong, Academy o								
							Medical Sciences, 106 Zhongshan Road, Guangzhou, 510080, China								
							Guangdong Provincial Key								
							Laboratory of Artificial Intelligence in Medical Image Analysis and	e							
							Application, Guangdong Provinci	al							
							People's Hospital, Guangdong Academy of Medical Sciences, 106								
							Zhongshan Er Road, Guangzhou,								
							510080, China Guangdong Cardiovascular								
							Institute, Guangzhou, 510080,								
							China Zhenwei Shi								
							Department of Radiology,								
							Guangdong Provincial People's Hospital, Guangdong, Academy o	4							
							Medical Sciences, 106 Zhongshan								
							Road, Guangzhou, 510080, China								
							Guangdong Provincial Key Laboratory of Artificial Intelligence	e							
							in Medical Image Analysis and								
							Application, Guangdong Provinci People's Hospital, Guangdong	al							
							Academy of Medical Sciences, 106								
							Zhongshan Er Road, Guangzhou, 510080, China								
							Guangdong Cardiovascular								
							Institute, Guangzhou, 510080, China								
							Yanfen Cui								
							Department of Radiology, Guangdong Provincial People's								
							Hospital, Guangdong, Academy o								
							Medical Sciences, 106 Zhongshan Road, Guangzhou, 510080, China								
							Guangdong Provincial Key								
							Laboratory of Artificial Intelligence	е							
							in Medical Image Analysis and Application, Guangdong Provinci	al							
							People's Hospital, Guangdong								
							Academy of Medical Sciences, 106 Zhongshan Er Road, Guangzhou,								
							510080, China								
							Guangdong Cardiovascular Institute, Guangzhou, 510080,								
							China								
							Chunling Liu Department of Radiology,								
							Guangdong Provincial People's								
							Hospital, Guangdong, Academy of Medical Sciences, 106 Zhongshan								
							Road, Guangzhou, 510080, China								
							Huan Lin								
							School of Medicine, South China University of Technology,								
							Guangzhou, 510006, China								
							Department of Radiology, Guangdong Provincial People's								
							Hospital, Guangdong, Academy o								
							Medical Sciences, 106 Zhongshan Road, Guangzhou, 510080, China	I							
							Guangdong Provincial Key								
							Laboratory of Artificial Intelligence in Medical Image Analysis and	е							
							Application, Guangdong Provinci	al							
							People's Hospital, Guangdong Academy of Medical Sciences, 106								
							Zhongshan Er Road, Guangzhou,								
							510080, China								
							Xipeng Pan Department of Radiology,								
							Guangdong Provincial People's								
							Hospital, Guangdong, Academy of Medical Sciences, 106 Zhongshan								
							Road, Guangzhou, 510080, China								
							Guangdong Provincial Key Laboratory of Artificial Intelligence	e							
							in Medical Image Analysis and								
							Application, Guangdong Provinci	al							
							People's Hospital, Guangdong Academy of Medical Sciences, 106								
							Zhongshan Er Road, Guangzhou,								
							510080, China Guangdong Cardiovascular								
							Institute, Guangzhou, 510080,								
1		i	i .	i I	1			İ	1 1	1		1	1 1	1 1	1

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	2022 2022 Impact JCR Index	et Category	Times Peer- Open I Cited Reviewed Access		PMID Indexed in RCA	
					Date	Author				<u> </u>	Factor Quartile Per Articl		in Journal RCA		III KCA	
							Department of Radiology,						11012			
							Guangdong Provincial People's							,		
							Hospital, Guangdong, Academy of Medical Sciences, 106 Zhongshan							,		
							Road, Guangzhou, 510080, China	l e						,		
							Guangdong Provincial Key							,		
							Laboratory of Artificial Intelligence	ce						,		
							in Medical Image Analysis and Application, Guangdong Provinci	al						,		
							People's Hospital, Guangdong	ai						,		
							Academy of Medical Sciences, 106							,		
							Zhongshan Er Road, Guangzhou,							,		
							510080, China The Second School of Clinical							ļ		
							Medicine, Southern Medical							ļ		
							University, Guangzhou, 510515,							ļ		
							China							,		
							Minglei Chen Department of Radiology,							ļ		
							Guangdong Provincial People's							ļ		
							Hospital, Guangdong, Academy o							ļ		
							Medical Sciences, 106 Zhongshan Road, Guangzhou, 510080, China							ļ		
							Guangdong Provincial Key							ļ		
							Laboratory of Artificial Intelligence	ce						ļ		
							in Medical Image Analysis and	.1						ļ		
							Application, Guangdong Provinci People's Hospital, Guangdong	aı						ļ		
							Academy of Medical Sciences, 106	;						ļ		
							Zhongshan Er Road, Guangzhou,							ļ		
							510080, China							ļ		
							Shantou University Medical College, Shantou, 515063, China							ļ		
							Huihui Wang							ļ		
							Department of Radiology,							,		
							Guangdong Provincial People's	s.f						,		
							Hospital, Guangdong, Academy of Medical Sciences, 106 Zhongshan							,		
							Road, Guangzhou, 510080, China							,		
							Guangdong Provincial Key							,		
							Laboratory of Artificial Intelligence in Medical Image Analysis and	ce						,		
							Application, Guangdong Provinci	al						,		
							People's Hospital, Guangdong							ļ		
							Academy of Medical Sciences, 106							ļ		
							Zhongshan Er Road, Guangzhou, 510080, China							,		
							Shantou University Medical							,		
							College, Shantou, 515063, China							,		
							Xiaohui Deng							,		
							Department of Information Management, Guangdong							,		
							Provincial People's Hospital,							,		
							Guangdong Academy of Medical							ļ		
							Sciences, Guangzhou, 510080,							ļ		
							China Changhong Liang							ļ		
							Department of Radiology,							,		
							Guangdong Provincial People's							,		
							Hospital, Guangdong, Academy of Medical Sciences, 106 Zhongshan							,		
							Road, Guangzhou, 510080, China	l e						,		
							Guangdong Provincial Key							ļ		
							Laboratory of Artificial Intelligence	ce						ļ		
							in Medical Image Analysis and Application, Guangdong Provinci	al						ļ		
							People's Hospital, Guangdong							ļ		
							Academy of Medical Sciences, 106							ļ		
							Zhongshan Er Road, Guangzhou, 510080, China							ļ		
							Zaiyi Liu							ļ		
							School of Medicine, South China							ļ		
							University of Technology,							ļ		
							Guangzhou, 510006, China. Department of Radiology,							ļ		
							Guangdong Provincial People's							ļ		
							Hospital, Guangdong, Academy o							ļ		
							Medical Sciences, 106 Zhongshan	l e						ļ		
							Road, Guangzhou, 510080, China Guangdong Provincial Key							ļ		
							Laboratory of Artificial Intelligence	ce						ļ		
							in Medical Image Analysis and							ļ		
							Application, Guangdong Provinci People's Hospital, Guangdong	aı						ļ		
							Academy of Medical Sciences, 106	i						ļ		
							Zhongshan Er Road, Guangzhou,	l e						ļ		
							510080, China							ļ		
							Yu Xie Department of Radiology, The							ļ		
							Third Affiliated Hospital of							ļ		
							Kunming Medical University,							ļ		
							Yunnan Cancer Hospital, Yunnan							ļ		
							Cancer Center, Kunzhou road, Kunming, 650118, China							ļ		
69 Cong Huang, Bingquan Lin	, Synergistic Reinforcing of Immunogo	genic Cell ADVANCED MATERIA	LS 2022;34(51):e2207593	research- English	2022-12-01 Cong Department of Medical Imaging	g Jia Tao School of Chemistry and Chem		N/A	0935- WILEY-V C H VERL	AG SCIE; PubMed	29.400 Q1 9.0	Chemistry, Physical;	5 Yes No l	https://dx.doi.org/	36245299 2023-02-	2- There is no
Chuyao Chen, Huaiming W	ang, Death and Transforming Tumor-Ass	sociated (DEERFIELD BEACH, FI		article	Huang Center, Nanfang Hospital, Sout	hern Peng Zhao Engineering, South China	Department of Medical Imaging		9648 GMBH		7.0	Physics, Condensed		10.1002/adma.202207593		fund for this
	Qingfan Macrophages Via a Multifunctional C				Medical University, Guangzhou	ı, Yikai Xu University of Technology,	Center, Nanfang Hospital, Southe					Matter; Materials		ļ		article.

NT1	Audio (fo)	A.C.I. TIII.	T 1 T'(1 .	V	Auth Tona I annual	Debited at First Author First Author/ Accitive	Comment in a Comment in Authoria	All Authorate Accident	Count	ISSN Publisher	To design of	000 1000	C-11-7-7-7-	T' Por	man I I I I I I I I I I I I I I I I I I I	
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	Abstracting	022 2022 Impac mpact JCR Index actor Quartile Per Article		Times Peer- Open DOI Cited Reviewed Access in Journal RCA	PMID Indexed Commo	nents
	Ren, Jia Tao, Peng Zhao, Yikai Xu	Bioreactor for Optimizing Cancer Immunotherapy.				510515, China The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041, China	Drug Screening, School of Pharmaceutical Sciences, Southern Medical University, Guangzhou, 510515, China Department of Medical Imaging	Shantou University Medical College, Shantou, 515041, China Bingquan Lin Department of Medical Imaging Center, Nanfang Hospital, Souther Medical University, Guangzhou, 510515, China Chuyao Chen Department of Medical Imaging rn Center, Nanfang Hospital, Souther					Science, Multidisciplinary; Chemistry, Multidisciplinary; Physics, Applied; Nanoscience & Nanotechnology			
	Zhuang, Fei Xiao, Caihua Zheng,		MEDICAL EDUCATION ONLINE	2022;27(1):2037401	research-article English	2022-12-01 Xiaoqing Huang Department of Clinical Medicine, Shantou University Medical College, Guangdong, China	Shaoyan Zheng Ge Ge Ge Ge Ge Ge Ge Ge Ge G	Jiali Wang Department of Clinical Medicine, Shantou University Medical College, Guangdong, China Endong Cao Department of Clinical Medicine, Shantou University Medical College, Guangdong, China Guiying Zhuang Department of Clinical Medicine, Shantou University Medical College, Guangdong, China Fei Xiao Department of Clinical Medicine, Shantou University Medical College, Guangdong, China Caihua Zheng Department of Clinical Medicine, Shantou University Medical College, Guangdong, China Xiaowen Zhang Department of Clinical Medicine, Shantou University Medical College, Guangdong, China Mian Chen Department of Clinical Medicine, Shantou University Medical College, Guangdong, China Liqing Gao Department of Clinical Medicine, Shantou University Medical College, Guangdong, China Liqing Gao Department of Clinical Medicine, Shantou University Medical College, Guangdong, China Pi Guo Department of Public Health and Preventive Medicine, Shantou University Medical College, Guangdong, China	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 ge	1087- TAYLOR & FRANCIS 2981 LTD	SCIE; SSCI; PubMed; DOAJ; PMC	.600 Q1 4.0	Education & Educational Research	3 Yes Yes https://dx.doi.org/ 10.1080/ 10872981.2022.2037401	35139759 2023-02- N/A 05	

Number Author(s)	Article Title	Journal Title	Year	Article Type Language	Published First Autho	First Author's Affiliations	Correspondin Author	ng Corresponding Author's Affiliations	All Authors's Affiliations	Grant ISSN Publisher	Indexing/ Abstracting	2022 2022 Impact JCR Factor Quartil	Index		d Reviewed Acc	en DOI		Indexed Comments in RCA
									Peiwei Lin Department of Network Information Center, Shantou University Medical College , Guangdong , China Gang Xin Department of Microbiology and Immunology, Shantou University Medical College , Guangdong , China Xiaoqing Huang Department of Clinical Medicine, Shantou University Medical College , Guangdong , China Shaoyan Zheng Department of Teaching Affairs Office, Shantou University Medica College , Guangdong , China Teaching Affairs Office, Shantou University Medical College , Guangdong , China Zihua Li Department of Clinical Medicine, Shantou University Medical College , Guangdong , China	ge 1								
B Ahmad, I U Khan, A Tariq, M Ahmad, A Said, S Ullah, A Ali, M U Rahman, A Zaman, R U Khan, Bilal		TROPICAL BIOMEDICINE		article		Institute of Pathology and Diagnostic Medicine, Khyber Medical University, Peshawar, Pakistan	R U Khan H Bilal	Institute of Pathology and Diagnostic Medicine, Khyber Medical University, Peshawar, Pakistan Second Affiliated Hospital of Shantou University Medical College, Shantou, China	M Khan Institute of Pathology and Diagnostic Medicine, Khyber Medical University, Peshawar, Pakistan A Sohail Institute of Pathology and Diagnostic Medicine, Khyber Medical University, Peshawar, Pakistan R Ullah Department of Dairy Technology, Faculty of Veterinary and Animal Sciences, University of Agriculture Dera Ismail Khan, Pakistan A Iqbal Faculty of Veterinary and Animal Sciences, Gomal University, Dera Ismail Khan, Pakistan B Ahmad Department of Animal Sciences, Faculty of Veterinary and Animal Sciences, MNS University of Agriculture Multan, Punjab, 25000 Pakistan I U Khan Faculty of Veterinary and Animal Sciences, Gomal University, Dera Ismail Khan, Pakistan A Tariq Directorate of Livestock and Dairy Development Department, Khyber Pakhtunkhwa, Pakistan M Ahmad Department of Animal Sciences, Quaid-E Azam University Islamabad, Pakistan A Said Department of Parasitology, University of Agriculture Faisalabad, Pakistan S Ullah Department of Biochemistry, Hazara University Mansehra, Pakistan A Ali Institute of Pathology and Diagnostic Medicine, Khyber Medical University, Peshawar, Pakistan A Ali Institute of Pathology and Diagnostic Medicine, Khyber Medical University, Peshawar, Pakistan A Zaman Faculty of Veterinary and Animal Sciences, Gomal University, Dera Ismail Khan, Pakistan R U Khan Institute of Pathology and Diagnostic Medicine, Khyber Medical University, Peshawar, Pakistan A Zaman Faculty of Veterinary and Animal Sciences, Gomal University, Dera Ismail Khan, Pakistan R U Khan Institute of Pathology and Diagnostic Medicine, Khyber Medical University, Peshawar, Pakistan A Zaman Faculty of Veterinary and Animal Sciences, Gomal University, Peshawar, Pakistan B U Khan Institute of Pathology and Diagnostic Medicine, Khyber Medical University, Peshawar, Pakistan A Jaman Faculty of Veterinary and Animal Sciences, Gomal University, Peshawar, Pakistan A Jaman Faculty of Veterinary and Animal Sciences, Gomal University, Peshawar, Pakistan A Lightan B Biolal Schantor, China		CINE	0.800 Q4		Tropical Medicine; Parasitology O O O O O O O O O O O O O	Yes No	10.47665/tb.39.4.003		2022-12- 31 There is no fund for this article.
72 Pinzhe Zhang, Guanghao Zhu, Leping Li, Guanzhi Lai, Zekang Wang, Chengjun Sun, Wuzheng Xia, Linwei Wu		TRANSPLANTATION REVIEWS	2022;36(4):100712	Systematic English Review	2022-12-01 Pinzhe Zhang	Department of Organ Transplantation, Guangdong Provincial People's Hospital, Guangdong Academy of Medical	Linwei Wu	Department of Organ Transplantation, Guangdong Provincial People's Hospital, Guangdong Academy of Medical	Pinzhe Zhang Department of Organ Transplantation, Guangdong Provincial People's Hospital,	NSFC Incubation Program of 0955- ELSEVIER SCIEN Guangdong Provincial 470X INC People's Hospital of Guangdong province, China	CE SCIE; PubMed	4.000 Q2	1	Transplantation; 1 Immunology	Yes No	https://dx.doi.org/ 10.1016/ j.trre.2022.100712	0.9	2023-02- N/A 05

Number Au	uthor(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		ostracting Im	oact JCR Index tor Quartile Per		Times Peer- Open DOI Cited Reviewed Access in Journal	PMID Indexe in RC.	
					Sciences, Guangzhou, China; Shantou University Medical College, Shantou, China	Sciences, Guangzhou, China Shantou University Medical College, Shantou, China The Second School of Clinical Medicine, Southern Medical University, Guangzhou, China	Guangdong Academy of Medical Sciences, Guangzhou, China; Shantou University Medical College, Shantou, 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 Guanzhi Lai Department of Organ Transplantation, 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 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	hospital of Guangdong province National key Clinical Specialty Construction Project e,	y in the second of the second		Article Article		RCA		
Qia Cu Ho	efeng Cai, Yizhen Sun, Chi Wang, Jian Xin, Xu Han, Maoxiang Zhao, uijuan Yun, Sijin Zhang, Ziwei Iou, Shuohua Chen, Shouling Wu, Iao Xue Visit-to-visit SBP variability and risk of atra fibrillation in middle-aged and older populations.	trial JOURNAL OF HYPERTENSION	2022;40(12):2521-2527	research- article English	2022-12-01 Chi Wang Department of Cardiology, The Sixth Medical Center, Chinese PI General Hospital, Beijing		University, Guangzhou, China Zefeng Cai A Department of Cardiology, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China Yizhen Sun Department of Cardiology, The Sixth Medical Center, Chinese PLA General Hospital, Beijing Chi Wang Department of Cardiology, The Sixth Medical Center, Chinese PLA General Hospital, Beijing Qian Xin Department of Cardiology, The Sixth Medical Center, Chinese PLA General Hospital, Beijing Xu Han Department of Cardiology, Kailuan General Hospital, Tangshan Maoxiang Zhao Department of Cardiology, The Sixth Medical Center, Chinese PLA General Hospital, Beijing Cuijuan Yun Department of Cardiology, The Sixth Medical Center, Chinese PLA General Hospital, Beijing Sijin Zhang Department of Cardiology, The Sixth Medical Center, Chinese PLA General Hospital, Beijing Sijin Zhang Department of Cardiology, The Sixth Medical Center, Chinese PLA General Hospital, Beijing Ziwei Hou Department of Cardiology, The Sixth Medical Center, Chinese PLA General Hospital, Beijing Ziwei Hou Department of Cardiology, Kailuan General Hospital, Beijing Shuohua Chen Department of Cardiology, Kailuan General Hospital, Tangshan		0263- LIPPINCOTT SC. 6352 WILLIAMS & WILKINS	IE; PubMed 4.9	00 Q2 0	Peripheral Vascular Disease	0 Yes No https://dx.doi.org 10.1097/hjh.000000000000033	05	02- N/A

Author(s)	Article Title	Journal Title	Year	Article Type	Language Published Date	u First Autho	First Author's Affiliations	Correspondi Author	ng Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing/ Abstracting	Impact JCR In Factor Quartile Pe	npact Category ndex er rticle	Times Peer- Open Cited Reviewed Access in Journal RCA		PMID Indexed in RCA
										Shouling Wu Department of Cardiology, Kailuan General Hospital, Tangshan Hao Xue Department of Cardiology, The Sixth Medical Center, Chinese PLA General Hospital, Beijing								
Zeyan Xu, Yingying Ding, Ke Zhao, Chu Han, Zhenwei Shi, Yanfen Cui, Chunling Liu, Huan Lin, Xipeng Pan, Pinxiong Li, Minglei Chen, Huihui Wang, Xiaohui Deng, Changhong Liang, Yu Xie, Zaiyi Liu	bicentric study.	EUROPEAN RADIOLOGY	2022;32(12):8213-8225	researcharticle	English 2022-12-0	1 Zeyan Xu	School of Medicine, South China University of Technology, Guangzhou, 510006, China Department of Radiology, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, 510080, China Guangdong Provincial Key Laboratory of Artificial Intelligen in Medical Image Analysis and Application, Guangdong Provinc People's Hospital, Guangdong Academy of Medical Sciences, 10 Zhongshan Er Road, Guangzhou, 510080, China	Zaiyi Liu of ce cial	Department of Radiology, The Third Affiliated Hospital of Kunming Medical University, Yunnan Cancer Hospital, Yunnan Cancer Center, Kunzhou road, Kunming, 650118, China School of Medicine, South China University of Technology, Guangzhou, 510006, China Department of Radiology, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, 510080, China Guangdong Provincial Key Laboratory of Artificial Intelligence in Medical Image Analysis and Application, Guangdong Provincia People's Hospital, Guangdong Academy of Medical Sciences, 106 Zhongshan Er Road, Guangzhou, 510080, China	Department of Radiology, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, 510080, China Guangdong Provincial Key Laboratory of Artificial Intelligence in Medical Image Analysis and Application, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, 106 Zhongshan Er Road, Guangzhou, 510080, China Yingying Ding Department of Radiology, The Third Affiliated Hospital of	Foundation of China Scientific research fund project of Yunnan Provincia Department of Education China Postdoctoral Science Foundation [2021M690753], High-level Hospital Construction Project National Key Research and Development Program of China		SCIE; PubMed		Radiology, Nuclear Medicine & Medical Imaging		https://dx.doi.org/ 10.1007/s00330-022- 08896-z	35704112 2023-02- 05

er 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	SSN Publisher	Indexing/ Abstracting	2022 2022 Impact JCR Factor Quartil	Impact Category Index Per Article	Times Peer- Cited Reviewed in Journal RCA		PMID Index in RC	
							Institute, Guangzhou, 510080,						1.0.2			
							China Chunling Liu									
							Department of Radiology,									
							Guangdong Provincial People's Hospital, Guangdong Academy of	:								
							Medical Sciences, Guangzhou,									
							510080, China Huan Lin									
							School of Medicine, South China									
							University of Technology, Guangzhou, 510006, China									
							Department of Radiology,									
							Guangdong Provincial People's									
							Hospital, Guangdong Academy of Medical Sciences, Guangzhou,									
							510080, China									
							Guangdong Provincial Key Laboratory of Artificial Intelligence	e								
							in Medical Image Analysis and									
							Application, Guangdong Provincia People's Hospital, Guangdong	al								
							Academy of Medical Sciences, 106	I								
							Zhongshan Er Road, Guangzhou, 510080, China									
							Xipeng Pan									
							Department of Radiology,									
							Guangdong Provincial People's Hospital, Guangdong Academy of	f								
							Medical Sciences, Guangzhou,									
							510080, China Guangdong Provincial Key									
							Laboratory of Artificial Intelligence	e								
							in Medical Image Analysis and Application, Guangdong Provincia	al .								
							People's Hospital, Guangdong	ai								
							Academy of Medical Sciences, 106									
							Zhongshan Er Road, Guangzhou, 510080, China									
							Guangdong Cardiovascular									
							Institute, Guangzhou, 510080, China									
							Pinxiong Li									
							Department of Radiology, Guangdong Provincial People's									
							Hospital, Guangdong Academy of	f								
							Medical Sciences, Guangzhou, 510080, China									
							Guangdong Provincial Key									
							Laboratory of Artificial Intelligence	e								
							in Medical Image Analysis and Application, Guangdong Provincia	al								
							People's Hospital, Guangdong									
							Academy of Medical Sciences, 106 Zhongshan Er Road, Guangzhou,									
							510080, China									
							The Second School of Clinical Medicine, Southern Medical									
							University, Guangzhou, 510515,									
							China									
							Minglei Chen Department of Radiology,									
							Guangdong Provincial People's									
							Hospital, Guangdong Academy of Medical Sciences, Guangzhou,	·								
							510080, China									
							Guangdong Provincial Key Laboratory of Artificial Intelligence	9								
							in Medical Image Analysis and									
							Application, Guangdong Provincia	al								
							People's Hospital, Guangdong Academy of Medical Sciences, 106									
							Zhongshan Er Road, Guangzhou,									
							510080, China Shantou University Medical									
							College, Shantou, 515063, China									
							Huihui Wang Department of Radiology,									
							Guangdong Provincial People's									
							Hospital, Guangdong Academy of Medical Sciences, Guangzhou,									
							510080, China									
							Guangdong Provincial Key Laboratory of Artificial Intelligence	e								
							in Medical Image Analysis and									
							Application, Guangdong Provincia	al								
							People's Hospital, Guangdong Academy of Medical Sciences, 106									
							Zhongshan Er Road, Guangzhou,									
							510080, China Shantou University Medical									
							College, Shantou, 515063, China									
							Xiaohui Deng Department of Information									
							Management, Guangdong									1
							Provincial People's Hospital,									
1		ĺ	Ì				Guangdong Academy of Medical				1			1 1	1 1	

Jaishideng [®]													
Number Author(s) Article Title	Journal Title	Year		Published First Author First Author's Affiliations Date	Corresponding Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant ISSN Publis	Abstracting	2022 2022 Impact Impact JCR Index Factor Quartile Per Article	Category	Times Peer- Open Cited Reviewed in Journal RCA	PMID Indexed Co.	Comments
						Sciences, Guangzhou, 510080, China Changhong Liang Department of Radiology, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, 510080, China Guangdong Provincial Key Laboratory of Artificial Intelligence in Medical Image Analysis and Application, Guangdong Provincia People's Hospital, Guangdong Academy of Medical Sciences, 106 Zhongshan Er Road, Guangzhou, 510080, China Yu Xie Department of Radiology, The Third Affiliated Hospital of Kunming Medical University, Yunnan Cancer Hospital, Yunnan Cancer Center, Kunzhou road, Kunming, 650118, China Zaiyi Liu School of Medicine, South China University of Technology, Guangzhou, 510006, China Department of Radiology, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, 510080, China Guangdong Provincial Key Laboratory of Artificial Intelligence in Medical Image Analysis and Application, Guangdong Provincia People's Hospital, Guangdong Academy of Medical Sciences, 106 Zhongshan Er Road, Guangzhou,							
75 Zhi-Da Zhang, Rong-Rong Li, Jia-You Chen, Hong-Xin Huang, Yin-Wei Cheng, Li-Yan Xu, En-Min Li with inhibiting tumor metastasis.	ociations	2022;54(12):1541-1552	Review English	Zhi-Da Zhang The Key Laboratory of Molecular Biology for High Cancer Incidence Coastal Chaoshan Area, Department of Biochemistry and Molecular Biology, Shantou University Medical College, No. 2 Xinling Road, Shantou, 515041, Guangdong, China	En-Min Li Biology for High Cancer Incident Coastal Chaoshan Area, Department of Biochemistry and Molecular Biology, Shantou	zhi-Da Zhang 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 Rong-Rong 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	Special Funds for the Cultivation of Guangdong College Students' Scientific and Technological Innovation ("Climbing Program" Special Funds) National Undergraduate Training Program for Innovation and Entrepreneurship 2020 Li Ka Shing Foundation Cross-Disciplinary Research Grant	NGER WIEN SCIE; PubMed	3.500 Q3 0	Biochemistry & Molecular Biology	0 Yes No https://dx.doi.org/ 10.1007/s00726-022- 03193-x	35939077 2023-02- N/ 05	[/A

Kaishider	ng -																	
Number	Author(s)	Article Title	Journal Title Year	Article Type	Language Published Fin	irst Author	First Author's Affiliations		Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN I	Publisher Indexing / Abstracting		Impact Category Index Per Article	Times Peer- Cited Reviewed in Journal RCA	-	MID Indexed Comments in RCA
										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 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								
	Huimin Cai, Bin Zhang, Biao Huang, Lijuan Wang, Limin Wang	A case of vertebral artery compression syndrome mimicking primary lateral sclerosis.	INTERNATIONAL JOURNAL 2022;132(OF NEUROSCIENCE	(12):1178-1181 Case Reports	English 2022-12-01 H	C G H	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 Department of Neurology, Guangdong Neuroscience Institute, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China Shantou University Medical	of Guangdong Province	0020- 7 7454 I	TAYLOR & FRANCIS SCIE LTD	2.200 Q4	0 Neurosciences	0 Yes	No https://dx.doi.org/ 33 10.1080/ 00207454.2020.1867853	349090 2023-02- N/A 05
										College, Shantou, China Bin Zhang Department of Neurology, Guangdong Neuroscience Institute, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China Biao Huang								
										Department of Radiology, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China Lijuan Wang Department of Neurology, Guangdong Neuroscience Institute,								
										Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China Limin Wang Department of Neurology, Guangdong Neuroscience Institute, Guangdong Provincial People's Hospital, Guangdong Academy of								
										Medical Sciences, Guangzhou, China								
	Lixia Sun, Hui-Ni Lin, Vishal Jhanji, Tsz Kin Ng, Rui-Feng Ji, Riping Zhang	Changes in effective optical zone after small-incision lenticule extraction in high myopia.		12):3703-3711 research- article	English 2022-12-01 Li:	1	Joint Shantou International Eye Center of Shantou University, The Chinese University of Hong Kong, North Dongxia Road, Shantou, 515041, Guangdong, China		-	Center of Shantou University, The Chinese University of Hong Kong, North Dongxia Road, Shantou, 515041, Guangdong, China Hui-Ni Lin	Science and Technology Project Fund	0165- S 5701	SPRINGER SCIE; PubMed	1.600 Q4	0 Ophthalmology	0 Yes	No https://dx.doi.org/ 35 10.1007/s10792-022- 02367-6	781597 2023-02- N/A 05
										Joint Shantou International Eye Center of Shantou University, The Chinese University of Hong Kong, North Dongxia Road, Shantou, 515041, Guangdong, China Vishal Jhanji Shantou University Medical College, Shantou, Guangdong,								
										China Department of Ophthalmology and Visual Sciences, The Chinese University of Hong Kong, Hong Kong, Hong Kong Department of Ophthalmology, UPMC Eye Center, University of								
										Pittsburgh School of Medicine, Pittsburgh, PA, USA Tsz Kin Ng Joint Shantou International Eye Center of Shantou University, The Chinese University of Hong Kong, North Dongxia Road, Shantou, 515041, Guangdong, China								

Number Author(s)	Article Title Journal Title	Year Art		Published First Author First Author's Affiliation	S Corresponding	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracting	2022 2022 Impact Impact JCR Index Factor Quartile Per		Times Peer- Oper Cited Reviewed Acce		PMID Indexed	
78 Min Yong Visabin Lin Thiiun Liu	Transports testicular actoria with sortistant ANDROLOGO	A 2022-54(11)-014627 Co	ng Ponost English	2022 12 01 Min Yong Department of Redictric S	Lion Thomas	Department of Padiatria Surgary	College, Shantou, Guangdong, China Department of Ophthalmology and Visual Sciences, The Chinese University of Hong Kong, Hong Kong, Hong Kong Rui-Feng Ji Joint Shantou International Eye Center of Shantou University, The Chinese University of Hong Kong, North Dongxia Road, Shantou, 515041, Guangdong, China Riping Zhang Joint Shantou International Eye Center of Shantou University, The Chinese University of Hong Kong, North Dongxia Road, Shantou, 515041, Guangdong, China		0202 WILEY	SCIE: BubMod	Article	Andrology	RCA	https://dv.doi.ova/	26257220 2022 11	NI / A
Min Yang, Xiaobin Lin, Zhijun Liu Peijian Zhang, Wang Xiao, Yingchun Chen, Yiyi Chen, Yangmu Zhuang, Lian Zheng, Shouxing Duan	Transverse testicular ectopia with persistent Mullerian duct syndrome: Report and review of two cases. ANDROLOGI	A 2022;54(11):e14637 Ca	ase Report English	2022-12-01 Min Yang Department of Pediatric S The First Affiliated Hospi Shantou University Medic College, Shantou, Guango China	ral of Shouxing Duar	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,	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	4569	SCIE; PubMed	2.400 Q2 0	Andrology	0 Yes Yes	https://dx.doi.org/ 10.1111/and.14637	36357339 2022-11-12	N/A
Yunqi Hu, Kexin Lv, Yuanyuan			search- English		Yat-sen Yuelong Shu	Research Institute, Shanghai Public Health Clinical Center, Fudan University, Shanghai, People's Republic of China School of Public Health (Shenzhen), Shenzhen Campus of Sun Yat-sen University, Shenzhen, People's Republic of China b School of Public Health (Shenzhen), Sun Yat-sen University	Bing He School of Public Health (Shenzhen) Shenzhen Campus of Sun Yat-sen University, Shenzhen, People's Republic of China Shuning Liu School of Public Health (Shenzhen)	Foundation of China Shenzhen Science and Technology Program National Natural Science Foundation of China	2222- TAYLOR & FRANCIS	SCIE; PubMed		Microbiology; Immunology; Infectious Diseases	2 Yes No	https://dx.doi.org/ 10.1080/ 22221751.2022.2105261	35899581 2023-02- 05	N/A

mber Author(s)	Article Title	Journal Title	Year	Article Type Language	Published First Author First Author's Affiliations Date	Corresponding Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracting	2022 2022 Impact JCR Factor Quarti	Index		eer- Open DOI eviewed Access ournal	PMID In	n RCA
							k Ministry of Education, Key	Republic of China						AC.1			
							Laboratory of Tropical Disease Control (Sun Yat-sen University),	Yunqi Hu School of Public Health (Shenzhen	n),								
								Shenzhen Campus of Sun Yat-sen									
							China	University , Shenzhen , People's Republic of China									
								Kexin Lv School of Public Health (Shenzhen	<u>a</u>								
								Shenzhen Campus of Sun Yat-sen									
								University, Shenzhen, People's									
								Republic of China Yuanyuan Wang									
								School of Public Health (Shenzhen Shenzhen Campus of Sun Yat-sen									
								University, Shenzhen, People's									
								Republic of China Yong Ma									
								School of Public Health (Shenzhen	1),								
								Shenzhen Campus of Sun Yat-sen									
								University , Shenzhen , People's Republic of China									
								Yanmei Zhai	X								
								School of Public Health (Shenzhen Shenzhen Campus of Sun Yat-sen									
								University, Shenzhen, People's									
								Republic of China Xinyu Yue									
								School of Public Health (Shenzhen									
								Shenzhen Campus of Sun Yat-sen University , Shenzhen , People's									
								Republic of China									
								Lin Liu School of Public Health (Shenzhen	1),								
								Shenzhen Campus of Sun Yat-sen									
								University , Shenzhen , People's Republic of China									
								Hongjie Lu									
								School of Public Health (Shenzhen Shenzhen Campus of Sun Yat-sen									
								University, Shenzhen, People's									
								Republic of China Siwei Zhou									
								School of Public Health (Shenzhen									
								Shenzhen Campus of Sun Yat-sen University , Shenzhen , People's									
								Republic of China									
								Pengbin Li School of Public Health (Shenzhen).								
								Shenzhen Campus of Sun Yat-sen									
								University , Shenzhen , People's Republic of China									
								Guoqin Mai									
								School of Public Health (Shenzhen Shenzhen Campus of Sun Yat-sen									
								University, Shenzhen, People's									
								Republic of China									
								Xiaoping Huang School of Public Health (Shenzhen	3),								
								Shenzhen Campus of Sun Yat-sen University , Shenzhen , People's									
								Republic of China									
								Chenhang Li	<u>, </u>								
								School of Public Health (Shenzhen Shenzhen Campus of Sun Yat-sen									
								University, Shenzhen, People's									
								Republic of China Shifeng Chen									
								Department of Respiratory and									
								Critical Care Medicine, The 74(th) Group Army Hospital, Guangzho									
								, People's Republic of China									
								Shupei Ye SSL Central Hospital of Dongguar	1								
								City , Dongguan , People's Republ	ic								
								of China Pingsen Zhao									
								Laboratory for Diagnosis of Clinical Microbiology and Infection,	al								
								Medical Research Center, Yuebei									
								People's Hospital, Shantou									
								University Medical College , Shaoguan , People's Republic of									
								China Yuedong Yang									
								School of Data and Computer									
								Science, Sun Yat-sen University,									
								Guangzhou , People's Republic of China									
								Xinhua Li									
								Department of Infectious Diseases and Key Laboratory of Liver									
								Disease of Guangdong Province,									
								The Third Affiliated Hospital of Su Yat-sen University, Guangzhou,									
								People's Republic of China									
								Yusheng Jie Department of Infectious Diseases									

Ba <mark>ishi</mark> deng®														
Number Author(s)	Article Title	Journal Title	Year Article T	ype Language Published Date	First Author First Author's Affiliations	Corresponding Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant		exing / 2022 20 tracting Impact JO Factor Q	CR Index uartile Per	Cited in	Peer- Open DOI Reviewed Access Journal	PMID Indexed Comments in RCA
							The Third Affiliated Hospital of Sun Yat-sen University , Guangzhou , People's Republic of China Mang Shi The Centre for Infection and Immunity Studies, School of Medicine, Shenzhen Campus of Sun Yat-sen University , Sun Yat-sen University , Shenzhen , People's Republic of China Yuelong Shu School of Public Health (Shenzhen), Shenzhen Campus of Sun Yat-sen University, Shenzhen, People's Republic of China Yao-Qing Chen School of Public Health (Shenzhen), Shenzhen Campus of Sun Yat-sen University, Shenzhen, People's Republic of China Yao-Qing Chen School of Public Health (Shenzhen), Shenzhen Campus of Sun Yat-sen University, Shenzhen, People's Republic of China b School of Public Health (Shenzhen), Sun Yat-sen University, Guangzhou, People's Republic of China k Ministry of Education, Key Laboratory of Tropical Disease Control (Sun Yat-sen University), Guangzhou, People's Republic of China Jingyi Yang Vaccine and Immunology Research Center, Translational Medical Research Institute, Shanghai Public Health Clinical Center, Fudan University, Shanghai, People's				Article	RCA		
80 Feiying Deng, Jir Fengwu Chen, Zi Hou, Liping Li, S	ezhen Wu, Kaijian autoimmune-mediated type 1 diabetes: A	of FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY	R 2022;12:1075201 Review	English 2022-12-01	Shuo Zhang Shantou University Medical Colle , Shantou , China Department of Endocrine and Metabolic Diseases, The First Affiliated Hospital of Shantou University Medical College , Shantou , China	Kaijian Hou University , Shantou , China Department of Endocrine and Metabolic Diseases, Longhu	Shantou University Medical College T, Shantou, China L	Longhu People's Hospital, Shantou, China	2235- FRONTIERS MEDIA SA DOO.	E; PubMed; 5.700 Q		Microbiology; Infectious Diseases 2 Immunology; Infectious Diseases	Yes Yes https://dx.doi.org/ 10.3389/ fcimb.2022.1075201	36530444 2022-12- N/A 05
81 Shujie Huang, Si Gao, Guibin Qiao	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 THE EDI	TO English 2022-12-01	Shujie Department of Thoracic Surgery, Huang Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China Shantou University Medical College, Shantou, China	Guangdong Provincial People's	Shujie Huang Department of Thoracic Surgery,	N/A	0003- LIPPINCOTT 4932 WILLIAMS & WILKINS	E; PubMed; PMC 9.000 Q		Surgery 0	Yes No https://dx.doi.org/ 10.1097/ sla.0000000000005278	35129491 2023-02- There is no fund for this article.

ımber	Author(s)	Article Title	Journal Title	Year	Article Type Language	Published First Author First Author's Affil Date	iations Correspon	nding Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing/ Abstracting		Impact Cate Index e Per Article	Cited	Peer- Open DOI Reviewed Access Journal	PM	MID Indexed in RCA	Comments
									China Shantou University Medical College, Shantou, China Zhen Gao Department of Thoracic Surgery, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou,	f				Arucie	RCA				
									China Shantou University Medical College, Shantou, China Guibin Qiao Department of Thoracic Surgery, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou,	f									
									China Shantou University Medical College, Shantou, China										
		Predicts Mortality in Acute Type A Aortic Dissection Surgery: The Additive Anti- Nu, inflammatory Action for Aortopathy and	INNOVATIONS, QUALITY &	2022;6(6):497-510	research- English article	2022-12-01 Hong Liu Department of Card Surgery, the First A Hospital of Nanjing University, Nanjing	ffiliated Medical	Surgery, Beijing Anzhen Hospital Capital Medical University, Beijir People's Republic of China	Hong Liu Department of Cardiovascular g, Surgery, the First Affiliated Hospital of Nanjing Medical	Foundation of China Scientific Research Common Program of Beijing Municipa		PubMed; DOAJ; PMC	N/A N/A	Med: Envi	ery; Critical Care 1 cine; Public, conmental & pational Health	10.1016/	dx.doi.org/ 36.	185465 2023-02- 05	N/A
	Guo-Liang Fan, Jun-Quan Chen, Sheng-Qiang Zhang, Xing-Xing Peng, Yong-Feng Shao, Hong-Jia Zhang, Hai-Yang Li					Republic of China		Yang Li, MD, PhD, Department o Cardiovascular Surgery, Beijing Anzhen Hospital, Capital Medica		Commission of Education Beijing Municipal Science and Technology Commission									
								Republic of China	Capital Medical University, Beijing People's Republic of China Ying-Yuan Zhang Department of Cardiovascular Surgery, the First Affiliated Hospital of Guangzhou Medical University, Guangzhou, People's	g,									
									Republic of China Ying Wu Department of Laboratory, the Fire Affiliated Hospital of Shantou University Medical College,	est									
									Shantou, People's Republic of China Liang Hong Department of Cardiovascular										
									Surgery, Nanjing First Hospital, Nanjing Medical University, Nanjing, People's Republic of Chir Ji-Nong Yang Department of Cardiovascular										
									Surgery, the Affiliated Hospital of Qingdao University, Qingdao, People's Republic of China Ji-Sheng Zhong	f									
									Department of Cardiovascular Surgery, Xiamen Cardiovascular Hospital, Xiamen University, Xiamen, People's Republic of Chir Yu-Qi Wang	na									
									Department of Cardiovascular Surgery, Teda International Cardiovascular Hospital, Chinese Academy of Medical Sciences,										
									Tianjin, People's Republic of Chin. Dong Kai Wu Department of Cardiovascular Surgery, Xiangya Hospital, Centra South University, Changsha,										
									People's Republic of China Guo-Liang Fan Department of Cardiovascular Surgery, Shanghai East Hospital,										
									Tongji University, Shanghai, People's Republic of China Jun-Quan Chen Department of Cardiovascular Surgery, Tianjin Chest Hospital,										
									Tianjin Medical University, Tianjin People's Republic of China Sheng-Qiang Zhang Department of Cardiovascular Surgery, the First Affiliated	n,									
									Hospital of Bengbu Medical College, Bengbu, People's Republi of China Xing-Xing Peng	ic									
									Department of Cardiovascular Surgery, the First Affiliated Hospital of Guilin Medical University, Guilin, People's Republic of China										
									Yong-Feng Shao Department of Cardiovascular Surgery, the First Affiliated Hospital of Nanjing Medical										
									University, Nanjing, People's Republic of China Hong-Jia Zhang										I

Number Author(s) Article T	Citle Control of the	Journal Title	Year		Published First Author First Author's Affiliations Date	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	SSN Publisher		2022 2022 Impact JCR Factor Qua			Times Peer- Oper Cited Reviewed Acces in Journal RCA		PMID Indexed in RCA	Comments
83 Ting Pan, Guohu Guo, Guohao Chen, Yongchang Cai, Yuxin Tang, Yijun Wang, Yucheng Wang, Yan Zhou, Libo Li, Zhenwei Deng, Xinqi Chen	on by targeting miR-204-5p and	JOURNAL OF GASTROINTESTINAL ONCOLOGY	2022;13(6):2832-2844	research-article English	2022-12-01 Xinqi Chen Affiliated Dongguan Hospital , Southern Medical University , Dongguan , China	Zhenwei Deng Libo Li Yan Zhou Department of General Surgery, Affiliated Dongguan Hospital, Dongguan, China Department of General Surgery, Nanfang Hospital, Southern Medical University, Guangzhou, China	Affiliated Dongguan Hospital, Southern Medical University, Dongguan, China Guohu Guo	Scientific Research Fund of Dongguan People's Hospital e		SCIE; PubMed; PMC	2 2.100 Q4	1.0	Gastroenterology & Hepatology; Oncology	O Yes Yes	https://dx.doi.org/ 10.21037/jgo-22-1014	36636064 2022-12-14	N/A
		ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH INTERNATIONAL	2022;29(60):89874-89888	Review English	2022-12-01 Xiao-Xia Chen Epigenetics, Department of Cell Biology and Genetics, 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	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,	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	944- SPRINGER HEIDELBERG	SCIE; PubMed	5.800 Q1	3.0	Environmental Sciences	1 Yes No	https://dx.doi.org/ 10.1007/s11356-022- 23620-6	36367641 2022-11-	N/A

ber	Author(s)	Article Title	Journal Title	Year	Article Type	Language Publishe Date	First Author	First Author's Affiliations	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Abstracting		Impact Category Index Per Article	Times Peer- Cited Reviewed in Journal RCA	Open Access DOI	PMID Indexed Cor
	Ling-Ping Cen, Tsz Kin Ng, Wai Kit Chu, Chi Pui Pang	Growth hormone-releasing hormone receptor signaling in experimental ocular inflammation and neuroprotection.	RESEARCH RESEARCH	2022;17(12):2643-2648	Review	English 2022-12-0	1 Ling-Ping Cen	Joint Shantou International Eye Center of Shantou University and The Chinese University of Hong Kong, Shantou, Guangdong Province, China	Joint Shantou International Eye Center of Shantou University and The Chinese University of Hong Kong, Shantou, Guangdong Province, China Department of Ophthalmology and Visual Sciences, The Chinese University of Hong Kong, Hong Kong Special Administrative Region, China	Center of Shantou University and The Chinese University of Hong Kong, Shantou, Guangdong Province, China Tsz Kin Ng	Foundation of China (NSFC) Joint Regional Basic Science and Applied Basic Science Research Fund of Guangdong Province Special Fund for Chinese Medicine Development of Guangdong Province National Natural Science Foundation of Guangdong Province Joint Shantou International Eye Center of Shantou University and the Chinese University of Hong Kong Chinese University of Hong Kong Grant for Key Disciplinary Project of Clinical Medicine under the Guangdong High- level University Development Program, China	PUBLICATIONS	SCIE; PubMed; DOAJ; PMC	6.100 Q1	1.0 Cell Biology; Neurosciences	1 Yes	Yes https://dx.doi.org/ 10.4103/1673- 5374.336135	35662195 2023-02- N/A
	Junxia Fu, Junrui Yang, Qiuman L Danqing Huang, Hongyang Yang, Xiaoling Xie, Huaxin Xu, Mingzhi Zhang, Ce Zheng		l N/A	2022	article				Shanghai Jiao Tong University	Junxia Fu Shanghai Jiao Tong University Junrui Yang Joint Shantou International Eye Center of Shantou University, Chinese University of Hong Kong, Shantou University Medical Colleg Qiuman Li Guangzhou Women and Children's Medical Center Danqing Huang Shanghai Jiao Tong University Hongyang Yang Shanghai Jiao Tong University Xiaoling Xie Joint Shantou International Eye Center of Shantou University, Chinese University Medical Colleg Huaxin Xu University of Technology Sydney Mingzhi Zhang Joint Shantou International Eye Center of Shantou University, Chinese University of Hong Kong, Shantou University of Hong Kong, Shantou University of Hong Kong, Shantou University of Hong Kong, Shantou University Medical Colleg Ce Zheng Shanghai Jiao Tong University	ee ee ee	N/A RESEARCH SQUARE PLATFORM LLC	N/A	N/A N/A	0 N/A	0 N/A	N/A https://dx.doi.org/ 10.21203/rs.3.rs- 2312218/v1	N/A 2022-12- This prejartic not pub jour
	Hui Geng, Kexin Cao, Jingbing Zhang, Kusheng Wu, Geng Wang, Caixia Liu		HUMAN VACCINES & IMMUNOTHERAPEUTICS	2022;18(5):2054260	Meta-Analysis	English 2022-11-3	0 Hui Geng	Department of Preventive Medicine, Shantou University Medical College , Shantou , China	Department of Preventive Medicine, Shantou University Medical College , Shantou , China Department of Preventive Medicine, Shantou University Medical College , No. 22, Xinling Rd ., Shantou, Guangdong 515041 , China	Medical College , Shantou , China Kexin Cao Department of Preventive	Province Special Grant for Key Area Programs of Guangdong Department of Education			4.000 Q2	4.0 Biotechnology & Applied Microbiolog Immunology		Yes https://dx.doi.org/ 10.1080/ 21645515.2022.2054260	35438612 2023-02- 06 N/A

Number Author(s) Article Title	Journa	al Title Year	Article Type Language	Published First Author First Author's Affiliation	Correspond Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing/ Abstracting	2022 2 Impact J Factor (Times Peer-O Cited Reviewed A in Journal RCA	Open DOI	PMID II	ndexed Con n RCA	aments
Liu, Qin Feng, Hanwei Peng head and nec	ck squamous cell carcinoma.		article	Surgery, Cancer Hospita Shantou University Med College, Guangdong 518 China	dical	Surgery, Cancer Hospital of Shantou University Medical College, Guangdong 515041, P.R. China	Department of Head and Neck Surgery, Cancer Hospital of Shantou University Medical College, Guangdong 515041, P.R. China Jiexin Chen Department of Rheumatology, Firs Affiliated Hospital of Shantou University Medical College, Guangdong 515041, P.R. China 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 Hanwei Peng Department of Head and Neck Surgery, Cancer Hospital of Shantou University Medical College, Guangdong 515041, P.R.		8463	DOAJ; PMC			Molecular Biology; Cell Biology; Microbiology		10.1042/bsr20221311		j	
	ospital-based phase 2 cardiac n among patients with coronary e in China: a mixed-methods	NURSING 2022;21(1):333	research- English article	2022-11-29 Xiaoqi Xie Shantou University Med College, Shantou, Guan Province, China		Department of Cardiology, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China	Xiaoqi Xie Shantou University Medical College, Shantou, Guangdong Province, 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	Shantou Health Bureau	1472- BMC 6955	SCIE; SSCI; PubMed; DOAJ; PMC	3.200	Q1 1.0	Nursing	1 Yes Yo	es https://dx.doi.org/ 10.1186/s12912-022- 01115-6	36447215 21 31)22-11-)	1
90 Weijun Zhou, Wenyun Zhou, Yonghao Bi, Zibin Zhou, Yiping Liu, Jiajie Ye, Zihong Lin, Gang Xie, Guixin Yuan, Zhen Lian, Guanfeng Yao Signature for Osteosarcom		2022	research- article English	2022-11-29 Weijun Zhou Shantou University Med	dical College Guanfeng Y	The Second Affiliated Hospital of Shantou University Medical College	Shantou University Medical Colleg Wenyun Zhou Shantou University Medical Colleg Yonghao Bi Shantou University Medical Colleg Zibin Zhou Shantou University Medical Colleg Yiping Liu Shantou University Medical Colleg Jiajie Ye Shantou University Medical Colleg Zihong Lin Shantou University Medical Colleg Zihong Lin Shantou University Medical Colleg Gang Xie The Second Affiliated Hospital of Shantou University Medical Colleg Guixin Yuan The Second Affiliated Hospital of Shantou University Medical Colleg Zhen Lian The Second Affiliated Hospital of Shantou University Medical Colleg Guanfeng Yao The Second Affiliated Hospital of Shantou University Medical Colleg Guanfeng Yao The Second Affiliated Hospital of Shantou University Medical Colleg	ge ge ge ge ge ge ge ge ge	N/A RESEARCH SQUARE PLATFORM LLC	N/A	N/A I	N/A 0	N/A	0 N/A N	I/A https://dx.doi.org/ 10.21203/rs.3.rs- 2241039/v1	N/A 24 02	artic	eprint icle, and an article blished in a
91 Yong-Liang Huang, Dong Chen, Jun Yang, Jun Yang, Jian He, Zekun Li, Yao Zhang, Xia Wu, Tehseen Nawaz, Meng-Ying Sun, Li-Juan Liu, Dongyi Liu, Wai-Pan Ng, Shengli Zhuang	Au52 Nanoclusters for	AU 2022;2(11):2617-2626	research-article English	2022-11-28 Shengli Zhuang University of Hong Kon Pokfulam Road, Hong Kon China State Key Laboratory of Chemistry, The University Kong, Pokfulam Road, 999077, P. R. China	Jun Yang Kong, P. R. Jian He Synthetic sity of Hong	Department of Chemistry, The University of Hong Kong, Pokfulam Road, Hong Kong, P. R. China State Key Laboratory of Multiphase Complex Systems, Institute of Process Engineering, Chinese Academy of Sciences, Beijing 100190, P. R. China Department of Chemistry, The University of Hong Kong, Pokfulam Road, Hong Kong, P. R. China State Key Laboratory of Synthetic Chemistry, The University of Hong Kong, Pokfulam Road, Hong Kong, 999077, P. R. China	Medical College , Shantou, Guangdong 515041, P. R. China Dong Chen State Key Laboratory of Multiphase Complex Systems, Institute of Process Engineering, Chinese Academy of Sciences , Beijing 100190, P. R. China Jun Yang Department of Chemistry, The University of Hong Kong , Pokfulam Road, Hong Kong, P. R.	the Research Grants Council of the Hong Kong Special Administrative Region, People's Republic of China National Natural Science Foundation of China Croucher Foundation, the Innovation and Technology Commission Beijing Natural Science Foundation State Key Laboratory of Multiphase Complex Systems, Institute of Process Engineering, Chinese Academy of Sciences	2691- 3704 AMER CHEMICAL SO	DOAJ; PMC	8.000	N/A 0	Chemistry, Multidisciplinary; Environmental Sciences		es https://dx.doi.org/ 10.1021/jacsau.2c00517	36465536 20)22-11- N/A	,

Number Author(s)	Article Title	Journal Title Year	Published First Author First Author's Affiliations Date		Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing/ Abstracting	2022 2022 Impact JCR Factor Quartil		Times Peer- Cited Reviewed in Journal RCA	Open DO:	I		Indexed in RCA	Comments
						Kong , Pokfulam Road, Hong Kong 999077, P. R. China Zekun Li Department of Chemistry, The University of Hong Kong , Pokfulam Road, Hong Kong , Pokfulam Road											
Tian, Qiuping Yang, Jinyao Wu, Zeqi Ji, Jiehui Cai	A scientometric analysis of research trends on emerging contaminants in the field of cancer in 2012-2021. Parent Acceptance toward Inactivated	FRONTIERS IN PUBLIC HEALTH 2022;10:1034585 VACCINES 2022;10(12):vaccines10122016	2022-11-25 Paitian Zheng Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China 2022-11-25 Pifei Ma Department of Orthopedics and	of Zhiyang Li	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 Zhiyang Li Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China Daitian Zheng 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 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 Jiehui Cai Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China Jiehui Cai Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China Jiehui Cai Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical	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		SCIE; SSCI; PubMed; DOAJ; PMC SCIE; PubMed;	7.800 Q1	1.0 Public, Environm & Occupational 1	Health	10.3 fpul	tps://dx.doi.org/ .3389/ ubh.2022.1034585	36504950	2022-11-27	

Number	Author(s)	Article Title	Journal Title Year	Article Type	Language Published Date	First Author	First Author's Affiliations		Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN		2022 2022 Impact JCR Factor Quarti		Times Peer- Cited Reviewed in Journal RCA	1	PMID Indexed Comments in RCA
	Bai, Pengfei Zhu, Ao Zhang, Xinjia	COVID-19 Vaccination in Children with Acute Lymphoblastic Leukemia: The Power of Oncologist and Alliance.		article			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	e	Spine Surgery, The Second Affiliated Hospital of Shantou University Medical College, 69 Dongsha North Road, Shantou 515000, China Department of Bone and Soft Tissu Oncology, Cancer Hospital of Shantou University Medical College, 7 Raoping Road, Shantou 515041, China	Department of Bone and Soft Tissue Oncology, Cancer Hospital of		393X	DOAJ; PMC		Article Experimental; Immunology Immunolo		10.3390/ vaccines10122016	29
94	Zhenbo Xu	Editorial: Infant food and intestinal immunity.	FRONTIERS IN NUTRITION 2022;9:1089890		English 2022-11-25	Ye	School of Food and Biological Engineering, Hefei University of Technology, Hefei, China		Department of Laboratory Medicine, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China	Stephen Forsythe Independent Researcher , Nottingham , United Kingdom Zhenbo Xu Department of Laboratory Medicine, The Second Affiliated Hospital of Shantou University Medical College , Shantou , China		861X	FRONTIERS MEDIA SA SCIE; PubMed; DOAJ; PMC	5.000 Q2	0 Nutrition & Dietetics	0 Yes	10.3389/ fnut.2022.1089890	26 There is no fund for this article.
95	Wenjing Xu, Hai-Liang Tang, Qiang Xie, Yuting Zhai, Jian-Hong Zhu, Nai-Li Wei, Jian Chen, Xiao- Yong Zhang		FRONTIERS IN CELLULAR NEUROSCIENCE 2022;16:1075640	research- article	English 2022-11-23		Department of Neurosurgery, The First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, 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	Xiao-Yong Zhang Jian-Hong Zhu	University Medical College , Shantou, Guangdong , China Institute of Science and Technology for Brain-Inspired Intelligence, Fudan University , Shanghai , China MOE Key Laboratory of Computational Neuroscience and Brain-Inspired Intelligence, MOE	Institute of Science and Technology for Brain-Inspired Intelligence, Fudan University , Shanghai , China MOE Key Laboratory of Computational Neuroscience and Brain-Inspired Intelligence, MOE Frontiers Center for Brain Science, Fudan University , Shanghai , China Hai-Liang Tang State Key Laboratory for Medical	Foundation of China Ministry of Science and Technology of China, the National Nature Science Foundation and Shanghai Manipal Government Fudan University Innovation Project China Postdoctoral Science Foundation 2020 Li Ka Shing Foundation	5102 n	FRONTIERS MEDIA SA SCIE; PubMed; DOAJ; PMC	5.300 Q1	0 Neurosciences	0 Yes	Yes https://dx.doi.org/ 36 10.3389/ fncel.2022.1075640	36505515 2022-11- N/A 24

Baishideng®																
Number Author(s)	Article Title	Journal Title Year	Article Type Language	Published First Author First Author's Affiliations Correspond Author	ing Corresponding Author's Affiliations	All Authors's Affiliations	Grant	SSN Publisher	Indexing / Abstracting	Impact JCR Inc Factor Quartile Per	r	Cited Reviewed Acc	DOI DOI	PMID In	ndexed Con	nments
					State Key Laboratory for Medical Neurobiology, Department of Neurosurgery, Institutes of Brain Science, Fudan University Huasha Hospital, Shanghai Medical College-Fudan University , Shanghai , China	Science, Fudan University Huasha Hospital, Shanghai Medical					ticle	RCA				
96 Qing Zheng, Zhenqi Gong, Shaoxiong Lin, Dehua Ou, Weilon Lin, Peilin Shen	Integrated Analysis of a Competing Endogenous RNA Network Reveals a Ferroptosis-related 6-LncRNA Prognostic Signature in Clear Cell Renal Cell Carcinoma	N/A 2022	research- article English	2022-11-23 Qing Zheng The First Affiliated Hospital of Shantou University Medical College Peilin Shen	The First Affiliated Hospital of Shantou University Medical Colleg	Qing Zheng The First Affiliated Hospital of Shantou University Medical Colleg Zhenqi Gong The First Affiliated Hospital of Shantou University Medical Colleg Shaoxiong Lin The First Affiliated Hospital of Shantou University Medical Colleg Dehua Ou The First Affiliated Hospital of Shantou University Medical Colleg Weilong Lin The First Affiliated Hospital of Shantou University Medical Colleg Peilin Shen The First Affiliated Hospital of Shantou University Medical Colleg Peilin Shen The First Affiliated Hospital of Shantou University Medical Colleg	ge ge ge ge	N/A RESEARCH SQUARE PLATFORM LLC	N/A	N/A N/A 0	N/A	0 N/A N/A	https://dx.doi.org/ 10.21203/rs.3.rs- 2294111/v1	N/A 20 27	artic not a	print cle, and an artic olished i
97 Hongrong Wu, LiangLi Hong, Jiexiong Huang, Chuan Wang, Yuejiao Dong, Ruilin Lin, Zhuofeng Cheng, Qiancheng Qiu, Haoyang He	Identification and validation of transferrin receptor protein 1 for predicting prognosis and immune infiltration in lower grade glioma.	FRONTIERS IN MOLECULAR NEUROSCIENCE 2022;15:972308	research- article English	2022-11-22 Hongrong Wu 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	,	t N/A 1 5	1662- FRONTIERS MEDIA S.	A SCIE; PubMed; DOAJ; PMC	4.800 Q2 1.0	Neurosciences	0 Yes Yes	https://dx.doi.org/ 10.3389/ fnmol.2022.972308	36483569 20 23	2022-11- There articles	d for this

Kaishideng®															
Number Author(s)	Article Title	Journal Title	Year Article Typ	Language Published Date	First Author First Author's Affiliations	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracting	Impact JCR Factor Quartile	Impact C Index Per Article	Cited	Peer- Open DOI Reviewed Access Journal	PMID Indexed Comments in RCA
							Department of Pathology, The Firs Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Ruilin Lin Department of Pathology, The Firs Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Zhuofeng Cheng Department of Pathology, The Firs Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Qiancheng Qiu Department of Pathology, The Firs Affiliated Hospital of Shantou University Medical College, Shantou University Medical College, Shantou, Guangdong, The Firs Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Haoyang He The First Clinical Medical College of Guangdong Medical University Zhanjiang, Guangdong, China	st st							
Zeng, Jianwei L	ng Lin, Jingxian n, Junxiong Qiu, ui Bai, Weiying Ma Mendelian randomization study. Gut microbiota alterations may increase the risk of prescription opioid use, but not vice versa: A two-sample bi-directional Mendelian randomization study.		2022;13:994170 researcharticle	English 2022-11-22		Department of Anesthesiology, Sor Yat-sen Memorial Hospital, Sun Yat-sen University , Guangzhou , China Department of Anesthesiology, Sor Yat-sen Memorial Hospital, Sun Yat-sen University , Guangzhou , China	Department of Anesthesiology, Sur	n Foundation Sun Yat-sen Memorial Hospital Launch Foundation n n n n n n n n n n n n	302X	A SA SCIE; PubMed; DOAJ; PMC	5.200 Q2		ficrobiology; Virology; offectious Diseases	Yes	36483210 2022-11- N/A 23
Lin, Junsheng Z Yuanqi Chen, C	qiu Yang, Mei guided sentinel lymph node biopsy in patients with early breast cancer (ultraCar	SURGERY	2022;109(12):1232-1238 Randomize Controlled Trial	English 2022-11-22	Liulu Zhang Department of Breast Cancer, Cancer Centre, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China	Kun Wang Department of Breast Cancer, Cancer Centre, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China Second School of Clinical Medicir Southern Medical University, Guangzhou, China	Guangdong Academy of Medical	Foundation CSCO-Hengrui Cancer Research Fund	0007- 1323 WILEY	SCIE	9.600 Q1	2.0 St	urgery 2	Yes No https://dx.doi.org/10.1093/bjs/znac311	36074703 2023-02- N/A 05

Kaishideng																		
Number A	Author(s)	Article Title	Journal Title	Year		Published First Author First Author's Affiliations Date	Corresponding Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing/ Abstracting	Impact JCR	Impact Category Index		nes Peer- Open DOI red Reviewed Access	Pī	MID Indexed in RCA	Comments
												Factor Quartile	Per Article	in RC.	Journal A			
								Bo Shen Department of Breast Cancer,										
								Cancer Centre, Guangdong										I
								Provincial People's Hospital, Guangdong Academy of Medical										I
								Sciences, Guangzhou, China										I
								Shantou University Medical College, Shantou, Guangdong,										I
								China										I
								Yuanqi Chen Department of Breast Cancer,										I
								Cancer Centre, Guangdong										I
								Provincial People's Hospital,										I
								Guangdong Academy of Medical Sciences, Guangzhou, China										I
								Second School of Clinical Medicin	e,									I
								Southern Medical University, Guangzhou, China										I
								Ciqiu Yang										I
								Department of Breast Cancer, Cancer Centre, Guangdong										I
								Provincial People's Hospital,										I
								Guangdong Academy of Medical Sciences, Guangzhou, China										I
								Mei Yang										I
								Department of Breast Cancer, Cancer Centre, Guangdong										I
								Provincial People's Hospital,										I
								Guangdong Academy of Medical										I
								Sciences, Guangzhou, China Teng Zhu										I
								Department of Breast Cancer,										I
								Cancer Centre, Guangdong Provincial People's Hospital,										I
								Guangdong Academy of Medical										I
								Sciences, Guangzhou, China Hongfei Gao										I
								Department of Breast Cancer,										I
								Cancer Centre, Guangdong Provincial People's Hospital,										I
								Guangdong Academy of Medical										I
								Sciences, Guangzhou, China Fei Ii										I
								Department of Breast Cancer,										I
								Cancer Centre, Guangdong Provincial People's Hospital,										I
								Guangdong Academy of Medical										I
								Sciences, Guangzhou, China Jieqing Li										I
								Department of Breast Cancer,										I
								Cancer Centre, Guangdong										I
								Provincial People's Hospital, Guangdong Academy of Medical										I
								Sciences, Guangzhou, China										I
								Kun Wang Department of Breast Cancer,										I
								Cancer Centre, Guangdong										I
								Provincial People's Hospital, Guangdong Academy of Medical										I
								Sciences, Guangzhou, China										I
								Second School of Clinical Medicin Southern Medical University,	e,									I
								Guangzhou, China										
		Serum insulin-like growth factor binding	DISCOVER ONCOLOGY	, ,	research- English article	2022-11-21 Tian-Yan Department of Clinical Laboratory Ding Medicine, The Cancer Hospital of			Science and Technology Special Fund of Guangdong	2730- SPRINGER	SCIE; DOAJ; PubMed; PMC	2.200 Q4	1.0 Endocrine	ology & 0 sm; Oncology		//dx.doi.org/ 36 07/s12672-022-	6409444 2022-11-	N/A
		protein 3 as a promising diagnostic and prognostic biomarker in esophagogastric			article	Ding Medicine, The Cancer Hospital of Shantou University Medical	Fang-Cai Wu Shantou University Medical	Laboratory Research, The Cancer		6011	i ubwied, i wic		Wietabolis	sin, Oncology	00591-			I
	Li, Qi-Qi Qu, Tian-Yan Ding, Fang- Cai Wu, Yi-Wei Xu, Yu-Hui Peng	junction adenocarcinoma.				College, Shantou, 515041, Guangdong, China	College, Shantou, 515041, Guangdong, China	Hospital of Shantou University Medical College, Shantou, 515041,	the 2020 Li Ka Shing Foundation Cross-									I
	Cai vvu, 11-vvei Xu, 1u-Hui Feng					Esophageal Cancer Prevention an			Disciplinary Research Grant									I
						Control Research Center, The Cancer Hospital of Shantou	Control Research Center, The	Bin-Liang Huang Department of Clinical Laboratory	Natural Science Foundation									I
						University Medical College,	Cancer Hospital of Shantou University Medical College,	Medicine, The Cancer Hospital of										I
						Shantou, 515041, Guangdong,	Shantou, 515041, Guangdong,	Shantou University Medical										I
						China	China Guangdong Esophageal Cancer	College, Shantou, 515041, Guangdong, China										I
							Institute, Guangzhou, 510000,	Esophageal Cancer Prevention and	d									I
							Guangdong, China Guangdong Esophageal Cancer	Control Research Center, The Cancer Hospital of Shantou										I
							Institute, Guangzhou, 510000,	University Medical College,										I
							Guangdong, China Department of Radiation Oncolo	Shantou, 515041, Guangdong, China										I
							The Cancer Hospital of Shantou	Can-Tong Liu										I
							University Medical College, Shantou, 515041, Guangdong,	Department of Clinical Laboratory Medicine, The Cancer Hospital of	I									ı
							China	Shantou University Medical										I
								College, Shantou, 515041, Guangdong, China										I
								Esophageal Cancer Prevention and	d									I
								Control Research Center, The Cancer Hospital of Shantou										I
								University Medical College,										I
								Shantou, 515041, Guangdong,										I
								Guangdong Esophageal Cancer										I
								Institute, Guangzhou, 510000,										I
								Guangdong, China Yun Luo										ı

<i>B</i> aishiden	9®		3												
Number	Author(s)	Article Title	Journal Title	Year Article Ty	pe Language Publishe Date	d First Author I	First Author's Affiliations	Corresponding Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing/ Abstracting	2022 2022 Impact Category Impact JCR Index Factor Quartile Per Article	Times Peer- Open Cited Reviewed Access in Journal RCA	Indexed Comments in RCA
									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						
									Ling-Yu Chu 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						
									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,						
			ſ		1 1	1			msmale, Guangznou, 510000,		1 1	1			i 1

Number	Author(s)	Article Title	Journal Title	Year	Article Type	Language Published Date	First Author	First Author's Affiliations	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing/ Abstracting	2022 2022 Impact JCR Factor Quarti		Times Peer- Cited Reviewed in Journal	Open Access DOI	Indexed Comments in RCA
														ractor Quarti	Article	RCA		
										Guangdong, China								
										Yu-Hui Peng								1
										Department of Clinical Laborator	·							1
										Medicine, The Cancer Hospital of	f							1
										Shantou University Medical								1
										College, Shantou, 515041,								1
										Guangdong, China								1
										Esophageal Cancer Prevention ar	nd							1
										Control Research Center, The								1
										Cancer Hospital of Shantou								1
										University Medical College,								1
										Shantou, 515041, Guangdong,								1
										China								
										Guangdong Esophageal Cancer								
										Institute, Guangzhou, 510000,								
										Guangdong, China								1