Reference Citation Analysis

2023-07-14 05:14
00001296
https://www.referencecitationanalysis.com/00001296
doctortxr@126.com
1578
5826
69782
14.522 (mean)
https://www.med.stu.edu.cn/
Xue-Rui Tan, MD, President, Professor, Office, Shantou University Medical College, No. 22 Xinling Road, Shantou 515041, Guangdong Province, China
2022, SCIE, Shantou University Medical College
SCIE (883), RCA (842), PubMed (834), Open (574)
447
424
431
327
0
447 (Corresponding Author)
Reference Citation Analysis
https://www.referencecitationanalysis.com/
2023 Baishideng Publishing Group Inc. All rights reserved. 7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA
Impact Index Per Article: Times cited ÷ Number of years; N/A: Not available; JCR: Journal Citation Reports; Journal Citation Reports (Copyright © Clarivate).

Number Author(s)	Article Title	Journal Title	Year	Article Type Lang	age Published First Autho Date	r First Author's Affiliations	Corresponding Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publ	lisher		2022 2022 Impact JCR Factor Quartil	Index	Times Peer- Cited Reviewed in Journal RCA	Open DOI Access	PMID Indexed Comments in RCA
1 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	EXPERIMENTAL	2022;17(1):126-137	research- article Engli	h 2022-12-31 Yuying Sui	Intensive Care Unit, The First Affiliated Hospital of Shantou University Medical College, Shantou, China		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	Yuying Sui Intensive Care Unit, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Liangzhen Xie Department of Gerontology, Nanfang Hospital of Southern Medical University, Guangzhou, China Dongmei Meng Intensive Care Unit, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Yunjun Ruan Department of Gerontology, Nanfang Hospital of Southern Medical University, Guangzhou, China Linxi Huang Intensive Care Unit, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Linxi Huang Intensive Care Unit, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Zheng Zhong Department of Traditional Chinese Medicine, Nanfang Hospital of Southern Medical University, Guangzhou, China	Hospital of Southern Medical University			SCIE; DOAJ	2.800 Q2	2.0 Chemistry, Multidisciplinary; Physic Applied; Materials Scien Multidisciplinary; Nanoscience & Nanotechnology		Yes https://dx.doi.org/ 10.1080/ 17458080.2021.2003339	N/A 2023-02- This journal was not indexed by PubMed, and this article does not have a PMID.
Guihai Wu, Zuoqi Hu, Pengxiang Ying, Zhijun Bao, Zipeng Ding, Xuerui Tan, Jinxi Zhu, Shenglin Wu	6-Gingerol Alleviates Ferroptosis and Inflammation of Diabetic Cardiomyopathy via the Nrf2/HO-1 Pathway.	OXIDATIVE MEDICINE AND CELLULAR LONGEVITY	2022;2022:3027514	research- article Engli In the second of t	h 2022-12-31 Shenglin Wu	Institute of Clinical Electrocardiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China	Jinxiu Zhu		Guihai Wu Institute of Clinical Electrocardiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Zuoqi Hu Institute of Clinical	Foundation of China the Provincial Natural Science Foundation of Guangdong a a a a a a a	1942- HINI 0900 HINI	DAWI LTD	PubMed; DOAJ; PMC	7.310 N/A	6.0 Cell Biology	6 Yes	Yes https://dx.doi.org/ 10.1155/2022/3027514	36624878 2023-01- 03 Was dropped from coverage of SCIE at March 2023 and has no Impact Factor in 2022.

B aishid	eng®																	
Number	Author(s)	Article Title	Journal Title	Year	Article Type La	nguage Published First Author Date	First Author's Affiliations	Correspondi Author	ing Corresponding Author's Affiliations	All Authors's Affiliations	Grant	SN Publisher		2022 Impact ct JCR Index r Quartile Per Article		Times Peer- Open Cited Reviewed Access in Journal RCA		PMID Indexed Comments in RCA
										Shantou 515041, Guangdong, China Jinxiu Zhu Institute of Clinical Electrocardiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China Longgang Maternity and Child Institute of Shantou University Medica College, Shenzhen 518100, Guangdong, China Shenglin Wu Institute of Clinical Electrocardiology, The First Affiliated Hospital of Shantou University Medical College, Shantou, 515041 Guangdong, China								
	Ting Tao, Qiuyun Ren, Sujun Xie, Xiaofen Gao, Changqiong Xu, Ran Li, Jie Wu, Diling Chen	the Prognosis of Glioma, and	BIOMED RESEARCH INTERNATIONAL	2022;2022:1-18	research- article En article		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 XingDa HuanBei Road, Guangzhou International Bio Island, Guangzhou, 510005 Guangdong Province, China	d.	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 XingDao HuanBei Road, Guangzhou	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	Traditional Chinese Medicine Clinical Innovation Leading Scientific Research Projects of Hunan Science and Technology Department Hunan Provincial Clinical Medical Technology Demonstration Base Project Scientific Research Project of Chinse Ethnic Medicine Society		PubMed; DOAJ; PMC 3.246	N/A 0	Medicine, Research & Experimental; Biotechnology & Applied Microbiology; Cell Biology		https://dx.doi.org/ 10.1155/2022/7033478	N/A 2023-01- This journal was dropped from coverage of SCIE at March 2023 and has no Impact Factor in 2022.
4	Weili Tao, Chuanyi Zhao, Qiongjin Wang, Qian Lv, Shuyun Wang, Yicun Chen, Gengxue Lin	UPLC-ESI-QTOF-MS/MS Analysis of the Phytochemical Compositions From Chaenomel speciosa (Sweet) Nakai Fruits.		2022;61(1):15-31	research- article	nglish 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		Guangdong Province Special Funds for Science and Technology of China Guangdong collaborative innovation and environment construction Foundation of China Shantou Science and Technology Project	OXFORD UNIV PRESS INC	SCIE; PubMed; PMC 1.300	Q4 1.0	Chemistry, Analytical; Biochemical Research Methods		https://dx.doi.org/ 10.1093/chromsci/bmac002	35134870 2023-02- N/A 05

mber Author(s)	Article Title	Journal Title	Year	Article Type Langua	ge Published First Autho	First Author's Affiliations	Correspondin Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstractin	g 2022 2022 Impact JCR Factor Quarti		Times Peer- O Cited Reviewed A in Journal RCA		PMID Indexed Comme
									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								
Baolin Luo, Zebing Luo, Xiaoyun Zhang, Meiwan Xu, Chujun Shi	Status of cognitive frailty in elderly patients with chronic kidney disease and construction of a risk prediction model: a cross-sectional study.	BMJ OPEN	2022;12(12):e060633	research- article English	2022-12-26 Baolin Luo	School of Nursing, Shantou University Medical College, Shantou, Guangdong, China Nursing Department, Fujian Medical University Union Hospital, Fuzhou, Fujian, China	Chujun Shi	School of Nursing, Shantou University Medical College, Shantou, Guangdong, China	Baolin Luo School of Nursing, Shantou	Research of Shantou University Medical College in China	2044- BMJ PUBL 6055 GROUP	ISHING SCIE; PubMed; DOAJ PMC	2.900 Q2	0 Medicine, General & Internal	0 Yes Yo	https://dx.doi.org/ 10.1136/bmjopen-2021- 060633	36572488 2022-12- N/A 27
Wee Tan, Xiao-Yun Zhao, Qi- Yao Wei, Qiu-Hua Zhong, Yan-		n	2022;25(12):105459	research- article English In the second of	2022-12-22 Dan-Dan Wu		Yan-Ming Xu	Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou 515041, People's Republ of China	Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou 515041, People's Republic of China Li-Juan Dai Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou 515041, People's Republic of China	Foundation of China Guangdong Natural Science Foundation of China "Thousand, Hundred, and Ten" Project of the Department of Education of Guangdong Province of China, the Basic and Applied Research Major Projects of Guangdong Province of China "Yang Fan" Project of Guangdong Province of China "Young Innovative Talents" Project of Guangdong Province of China Shantou Medical Health Science and Technology Plan	2589- CELL PRE 0042	SCIE; PubMed; DOAJ PMC	5.800 Q1	1.0 Multidisciplinary Science	es 1 Yes Ye	https://dx.doi.org/ 10.1016/j.isci.2022.105459	36425765 2022-11- N/A

Shantou 515041, People's Republic

Number Author(s)	Article Title	Journal Title	Year	Article Type Language	Published First Author	First Author's Affiliations	Corresponding Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant ISSN	Publisher	Indexing / Abstracting 2022 Impact	JCR Index	Category Times Peer- Cited Reviewed	Open DOI Access	PMID Indexed Comments in RCA
											Factor	Quartile Per Article	in Journal RCA		
								of China Fei-Yuan Yu							
								Laboratory of Cancer Biology and Epigenetics, Department of Cell							
								Biology and Genetics, Shantou University Medical College,							
								Shantou 515041, People's Republic							
								of China Dong-Yan Jin							
								School of Biomedical Sciences, Li Ka Shing Faculty of Medicine, The							
								University of Hong Kong, Hong Kong, People's Republic of China							
								Sheng-Qing Li Department of Pulmonary and							
								Critical Care Medicine, Huashan Hospital, Fudan University,							
								Shanghai 200040, People's Republic	с						
								of China Yan-Ming Xu							
								Laboratory of Cancer Biology and Epigenetics, Department of Cell							
								Biology and Genetics, Shantou University Medical College,							
								Shantou 515041, People's Republic							
								of China Andy T.Y. Lau							
								Laboratory of Cancer Biology and Epigenetics, Department of Cell							
								Biology and Genetics, Shantou University Medical College,							
								Shantou 515041, People's Republic of China							
7 Andy T. Y. Lau, Qiu-Hua Zhong, Xiao-Yun Zhao, Fei-	Effects of CYP3A43 Expression of Cell Proliferation and Migration			research- English	2022-12-21 Qi-Yao Wei	Laboratory of Cancer Biology and Epigenetics, Department of Cell	Yan-Ming Xu Laboratory of Cancer Biology and Epigenetics, Department of Cell			- MDPI	SCIE; PubMed; DOAJ; 5.600 PMC		Chemistry, 1 Yes Multidisciplinary;	Yes https://dx.doi.org/ 10.3390/ijms24010113	36613552 2022-12- N/A 24
	of Lung Adenocarcinoma and Its					Biology and Genetics, Shantou University Medical College,	Biology and Genetics, Shantou University Medical College,	Epigenetics, Department of Cell Biology and Genetics, Shantou	Guangdong Natural Science Foundation of China				Biochemistry & Molecular Biology; Biology	1000000, 1,111021010110	
Ying Mo	Chilical Significance.					Shantou 515041, China	Shantou 515041, China	University Medical College,	"Thousand, Hundred, and Ten"				blology, blology		
								Qiu-Hua Zhong	Project of the Department of Education of Guangdong						
								Epigenetics, Department of Cell	Province of China, the Basic and Applied Research Major Projects						
								Biology and Genetics, Shantou University Medical College,	of Guangdong Province of China "Yang Fan" Project of						
								Shantou 515041, China Xiao-Yun Zhao	Guangdong Province of China Shantou Medical Health Science						
								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							
								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							
								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							
8 Zhihong Zhao, Renhua Wu, Yar Lin, Jitian Guan, Geng Dong,	Amide Proton Transfer-Weighter Imaging Detects Hippocampal		2022;13(24):3597-3607	research- English	2022-12-21 Zhihong Zhao	Department of Medical Imaging, Second Affiliated Hospital,	Renhua Wu Department of Medical Imaging, Second Affiliated Hospital,	Zhihong Zhao		- AMER CHEMICAL SOC	SCIE; PubMed; PMC 5.000	Q2 0	Chemistry, Medicinal; 0 Yes Biochemistry & Molecular	Yes https://dx.doi.org/ 10.1021/	36469930 2022-12- N/A
Yiqun Geng, Zerui Zhuang, Wentao Xuan, Yue Chen,	Proteostasis Disturbance Induced				Zituo	Shantou University Medical	Shantou University Medical College , Shantou515000, China	Second Affiliated Hospital, Shanton University Medical College,	u University Development				Biology; Neurosciences	acschemneuro.2c00494	
Wentao Xuan, Yue Chen, Hongzhi Wang, Beibei Chen,	by Sleep Deprivation at 7.0 T MRI.					College , Shantou515000, China	College , Shantous 15000, China		Program Natural Science Foundation of						

B aish	meng -															
Number	Author(s)	Article Title	Journal Title	Year	Article Type Languag	Published First Author	First Author's Affiliations	Corresponding Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publish	I	2022 2022 Impact JCR Factor Quar	Index	Times Peer- Open DOI Cited Reviewed Access in Journal	PMID Indexed Comments in RCA
													detoi Quai	Article	RCA RCA	
	Zhiwei Shen, Lihua Chen, Yan Cheng, Xiaolei Zhang, Xiaojun								Renhua Wu Department of Medical Imaging,	Guangdong Province National Natural Science						
	Zhang, Xinhui Zheng								Second Affiliated Hospital, Shanton							
									University Medical College , Shantou515000, China							
									Yan Lin Department of Medical Imaging,							
									Second Affiliated Hospital, Shanton							
									University Medical College , Shantou515000, China							
									Jitian Guan							
									Department of Medical Imaging, Second Affiliated Hospital, Shanto	u						
									University Medical College , Shantou515000, China							
									Geng Dong							
									Department of Biochemistry and Molecular Biology, Medical							
									Informatics Research Center, Shantou University Medical							
									College , Shantou515000, China							
									Yiqun Geng Laboratory of Molecular Pathology	7,						
									Guangdong Provincial Key Laboratory of Infectious Diseases							
									and Molecular Immunopathology,							
									Shantou University Medical College , Shantou515000, China							
									Zerui Zhuang							
									Department of Medical Imaging, Second Affiliated Hospital, Shanton							
									University Medical College , Shantou515000, China							
									Wentao Xuan							
									Department of Medical Imaging, Second Affiliated Hospital, Shanton							
									University Medical College , Shantou515000, China							
									Yue Chen							
									Department of Medical Imaging, Second Affiliated Hospital, Shanton							
									University Medical College , Shantou515000, China							
									Hongzhi Wang							
									Department of Pathology, Second Affiliated Hospital, Shantou							
									University Medical College,							
									Shantou515000, China Beibei Chen							
									Department of Medical Imaging, Second Affiliated Hospital, Shanton							
									University Medical College,							
									Shantou515000, China Zhiwei Shen							
									Department of Medical Imaging, Second Affiliated Hospital, Shanton	u						
									University Medical College,							
									Shantou515000, China Lihua Chen							
									Department of Medical Imaging, Second Affiliated Hospital, Shanton							
									University Medical College,	u						
									Shantou515000, China Yan Cheng							
									Department of Medical Imaging,							
									Second Affiliated Hospital, Shanto University Medical College,	u 						
									Shantou515000, China Xiaolei Zhang							
									Department of Medical Imaging,							
									Second Affiliated Hospital, Shanto University Medical College,	u 						
									Shantou515000, China Xiaojun Zhang							
									Center for Core Facilities, Shantou							
									University Medical College , Shantou515000, China							
									Xinhui Zheng Department of Medical Imaging,							
									Second Affiliated Hospital, Shanton							
									University Medical College, Shantou515000, China							
9	Shaoqi Chen, Tianti Li, Qingzi Chen, Lishao Zhang	Contrast-enhanced ultrasonography of the placental		` '	research- English article	2022-12-21 Qingzi Chen Lishao	Department of Medical Ultrasound, The First Affiliated	Shaoqi Chen Department of Medical Ultrasound, The First Affiliated	Shaoqi Chen Department of Medical Ultrasound	Science and Technology Special L. Fund of Guangdong Province	1 1		700 Q3	0 Acoustics; Radiology, Nuclear Medicine &	0 Yes Yes https://dx.doi.org/ 10.11152/mu-3577	36047425 2023-02- N/A 05
		barrier; the protective umbrella of				Zhang	Hospital of Shantou University	Hospital of Shantou University	The First Affiliated Hospital of	, ,	MEDIC	CINA BIOLOGIE-		Medical Imaging	10.11132/ Hu-3377	
		the fetus during pregnancy.					Medical College, Shantou, China Department of Bidding and	Medical College, Shantou, China	Shantou University Medical College, Shantou, China		SRUMI	JR				
							Purchasing Office, The First Affiliated Hospital of Shantou		Tianti Li Department of Pathology, The Firs	ıt İ						
							University Medical College,		Affiliated Hospital of Shantou							
							Shantou, China		University Medical College, Shantou, China							
									Qingzi Chen Department of Medical Ultrasound	1						
									The First Affiliated Hospital of	~/						
									Shantou University Medical College, Shantou, China							
		1	1	1	1		1		0 ,		<u> </u>					

Jumber Author(s)	Article Title	Journal Title	Year	Article Type Languag	Published First Author Date	First Author's Affiliations	Correspondir Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN	Publisher	Indexing / Abstracting	Impact JC		Category	Times Peer- Cited Review in Journa RCA	ved Access	PMID Indi	exed Comments
									Lishao Zhang Department of Bidding and Purchasing Office, The First Affiliated Hospital of Shantou University Medical College, Shantou, China						, and the second		AC.			
Cuihong Tian, Jingyi Yan, Xuerui Tan, Wei Wang	Reap success from persistence.	JOURNAL OF GLOBAL HEALTH	2022;12:03077	discussion English	2022-12-21 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	Wei Wang	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 Centre for Precision Health, Edith Cowan University, Perth, Austral	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, Guangdong, China Wei Wang Clinical Research Centre, The First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Wei Wang Clinical Research Centre, The First Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China Centre for Precision Health, Edith	Guangdong a		UNIV EDINBURGH, GLOBAL HEALTH SOC	SCIE; SSCI; PubMed; DOAJ; PMC	7.200 Q		Public, Environmental & Occupational Health	0 Yes	Yes https://dx.doi.org/10.7189/jogh.12.03073	7 36538475 2022 21	-12- N/A
Lian, Ruijie Xu, Xiaohui Li	Xin Weakening Ligand-Liquid u, Affinity to Suppress the Desorption of Surface-Passivat Ligands from Perovskite Nanocrystals.	LANGMUIR: THE ACS JOURNAL OF SURFACES AND COLLOIDS	2022;38(50):15747-15755	research- article Rights article	2022-12-20 Lingling Zheng Zheng	Department of Medicinal Chemistry, Shantou University Medical College, Shantou, Guangdong Province 515041, P. R. China Department of Chemistry and Key Laboratory for Preparation and Application of Ordered Structural Materials of Guangdong Province, Shantou University, Shantou, Guangdong Province 515063, P. R. China		Chemistry, Shantou University Medical College, Shantou, Guangdong Province 515041, P. F. China Department of Chemistry and Ke Laboratory for Preparation and Application of Ordered Structura Materials of Guangdong Province Shantou University, Shantou,	Guangdong Province 515041, P. R. china Department of Chemistry and Key Laboratory for Preparation and Application of Ordered Structural Materials of Guangdong Province	Guangdong Basic and Applied Basic Research Foundation Li Ka Shing Foundation Cross- Disciplinary Research Project Guangdong Major Project of Basic and Applied Basic Research Characteristic Innovation Foundation of Guangdong Ordinary University Open Foundation of Guangxi Key Laboratory of Processing for Nonferrous Metals and Feature Materials China-Foreign Youth Exchange Program of CAST	7463	AMER CHEMICAL SOC	SCIE; PubMed	3.900 Q2		Chemistry, Physical; Chemistry, Multidisciplinary; Materi Science, Multidisciplinary		Yes https://dx.doi.org/ 10.1021/ acs.langmuir.2c02630	36484684 2022 133	.12- N/A

Number	Author(s)	Article Title	Journal Title	Year	Article Type I anguag	re Published First Author	r First Author's Affiliations	Correspondin	g Corresponding Author's	All Authors's Affiliations	Grant	ISSN	N Publisher I	Indexing / Abstracting	2022 2	2022 Impact	Category	Times Peer-	Open DOI	PMID Indexed Comments
Number	Author(s)	Article Title	Journal Title	Tear	Article Type Languag	Date First Author	r First Author's Arrinations	Author	Affiliations	All Authors's All mations	Grant	1551	rublisher		Impact J		Category	Cited Reviewed in Journal RCA	_	in RCA
										Province 530004, P. R. China Wen-Xiu Ni										
										Department of Medicinal Chemistry, Shantou University Medical College, Shantou,										
										Guangdong Province 515041, P. R. China Binbin Luo										
										Department of Chemistry and Key Laboratory for Preparation and Application of Ordered Structural										
										Materials of Guangdong Province, Shantou University, Shantou,										
12	Jing Wang, Ciriaco Carru,	Treatment for mild hypertension	INTERNATIONAL IOURNAL	2022:162(1):202-210	Review English	2022-12-18 Zhichao	University of Sassari, Sassari, Italy	Zhi Li	Department of Cardiology, Secon	Guangdong Province 515063, P. R. China d Jing Wang		0020-	- WILEY S	SCIE; PubMed	3.800 Ç	0 0	Obstetrics & Gynecology	0 Yes	No https://dx.doi.org/	36528834 2022-12- There is no
	Youren Chen, Zhichao Chen, Zhi Li	in pregnancy with different	OF GYNECOLOGY & OBSTETRICS			Chen	Department of Life Science and Biotechnology, Second Affiliated Hospital of Shantou University		Affiliated Hospital of Shantou University Medical College, Shantou, China	University of Sassari, Sassari, Italy Department of Life Science and Biotechnology, Second Affiliated	·	7292					,		10.1002/ijgo.14634	23 fund for this article.
		and meta-unarysis.					Medical College, Shantou, China		Shamou, China	Hospital of Shantou University Medical College, Shantou, China										
										Ciriaco Carru University of Sassari, Sassari, Italy Department of Biomedical Sciences										
										Second Affiliated Hospital of Shantou University Medical College, Shantou, China										
										Youren Chen Department of Cardiology, Second Affiliated Hospital of Shantou	ı									
										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	1									
13	Xiaoling Shi, Ruotong Wu, Xin	Effects of 2.2',4.4'-	ECOTOXICOLOGY AND	2022;248:114326	research- English	2022-12-15 Xiaoling Shi	i Department of Preventive	Kusheng Wu	Department of Preventive	University Medical College, Shantou, China Xiaoling Shi	Special Fund for Science and	0147-	- ACADEMIC PRESS INC S	SCIE: PubMed; DOAI	6.800	01 2.0	Toxicology; Environmenta	1 0 Yes	Yes https://dx.doi.org/	36435001 2022-11- N/A
	Wang, Wenlong Huang, Shukai	tetrabromodiphenyl ether (BDE-47) on reproductive and endocrine function in female			article		Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China		Medicine, Shantou University Medical College, Shantou 515041 Guangdong, China	Department of Preventive	Technology of Guangdong Province, China		ELSEVIER SCIENCE	•			Sciences		10.1016/ j.ecoenv.2022.114326	24
	reng, werrang radicing wa	zebrafish (Danio rerio).					Cuangaong/ China		Guangdong Provincial Key Laboratory of Infectious Diseases	Guangdong, China	Programs of Guangdong Department of Education, China Open Fund of Guangdong	a								
									Shantou 515041, Guangdong, China	University, Xiamen 361102, Fujian, China	Provincial Key Laboratory of Infectious Diseases and									
										Xin Wang Department of Preventive Medicine, Shantou University	Molecular Immunopathology, China Guangdong Basic and Applied									
										Medical College, Shantou 515041, Guangdong, China Wenlong Huang	Basic Research Foundation, China									
										Department of Preventive Medicine, Shantou University Medical College, Shantou 515041,										
										Guangdong, China Shukai Zheng Department of Preventive										
										Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China										
										Qiong Zhang Department of Preventive										
										Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China										
										Jiajun Peng Department of Preventive Medicine, Shantou University										
										Medical College, Shantou 515041, Guangdong, China Wei Tan										
										Department of Preventive Medicine, Shantou University Medical College, Shantou 515041,										
										Guangdong, China Kusheng Wu Department of Preventive										
										Medicine, Shantou University Medical College, Shantou 515041,										
										Guangdong, China Guangdong Provincial Key Laboratory of Infectious Diseases										
14	Shukai Zheng, Qiong Zhang,	Behavioral changes and	ECOTOXICOLOGY AND	2022;248:114310	research- English	2022-12-15 Shukai	Department of Burns and Plastic	Caixia Liu	Department of Preventive	and Molecular Immunopathology, Shantou 515041, Guangdong, Chin Shukai Zheng	na	0147	- ACADEMIC PRESS INC S	SCIE: PubMed: DOAI	6.800	01 0	Toxicology; Environmenta	1 0 Yes	Yes https://dx.doi.org/	36423367 2022-11- N/A
14	Ruotong Wu, Xiaoling Shi, Jiajun Peng, Wei Tan, Wenlong Huang,	transcriptomic effects at embryonic and post-embryonic	ENVIRONMENTAL SAFETY		article English	Zheng	Surgery, The Second Affiliated Hospital of Shantou University	Cuixia Liu	Medicine, Shantou University Medical College, Shantou 515041	Department of Burns and Plastic Surgery, The Second Affiliated	Technology of Guangdong Province		ELSEVIER SCIENCE	ocie, i adivica, DOAJ	5.500		Toxicology; Environmenta Sciences	165	10.1016/ j.ecoenv.2022.114310	22
	Kusheng Wu, Caixia Liu	stages reveal the toxic effects of 2,2',4,4'-tetrabromodiphenyl ether					Medical College, Shantou 515041, Guangdong, China		Guangdong, China	Hospital of Shantou University Medical College, Shantou 515041,	Special Grant for Key Area Programs of Guangdong									

Number Author(s)	Article Title	Journal Title	Year A	rticle Type Langua	Published Date	First Author First Author's Affiliations Corresponding Author	ng Corresponding Author's Affiliations	All Authors's Affiliations	Grant ISSN Publisher	Indexing / Abstractin	Impact JCR Index Factor Quartile Per	Times Peer- Open DOI Cited Reviewed Access in Journal	PMID Indexed Comment in RCA
	on neurodevelopment in zebrafish (Danio rerio).							Guangdong, China Qiong Zhang Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Ruotong Wu School of Life Science, Xiamen University, Xiamen 361102, Fujian, China Xiaoling Shi Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Jiajun Peng Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Wei Tan Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Wenlong Huang Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Kusheng Wu Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Caixia Liu Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Caixia Liu Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Caixia Liu Department of Preventive			Article	RCA	
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	, ,	esearch- rticle English	a 2022-12-15	Yan-Na Xiao Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou 515041, China	Provincial Key Laboratory of Infectious Diseases and Molecula Immunopathology, Shantou University Medical College, Shantou 515041, China Jinxin Research Institute for Reproductive Medicine and Genetics, Chengdu 610066, China	Guangdong, China Fei-Yuan Yu Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou 515041, China Department of Cell Biology and	Guangdong Basic and Applied Basic Research Foundation Special Fund Project for Science and Technology Innovation Strategy of Guangdong Province Li Kashing Foundation National Natural Science Foundation of China	SCIE; PubMed; DOAJ PMC	4.700 Q2 0 Virology; Microbiology	0 Yes Yes https://dx.doi.org/10.3390/v14122807	36560811 2022-12- N/A 23
Dan Liang, Mingxing Huang, L Wang, Wenshan Hong, An'an Li, Yufeng Liang, Tao Wang, Jiahui Lu, Mengdang Ou, Zhongqiang Ren, Huiyi Lu, Rutian Zheng, Xionghui Cai, Xingfei Pan, Guanting Zhang, Jinyu Xia, Changwen Ke	_	PATHOGENS	2022;11(12):pathogens11121531 re ar	esearch- rticle	a 2022-12-13	Dan Liang 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	China Emergency Key Team, Guangzho National Laboratory, Guangzhou 510700, China	Dan Liang O, Guangdong Provincial Key Laboratory of Virology, Institute of U 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 O, Control and Prevention, Guangzhou 511430, China Mingxing Huang The Fifth Affiliated Hospital of Sur Yat-sen University, Zhuhai 519000	Emergency Key Program of Guangzhou Laboratory Mational 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	SCIE; PubMed; DOAJ PMC	3.700 Q2 0 Microbiology	0 Yes Yes https://dx.doi.org/10.3390/pathogens1112	36558864 2022-12- N/A 15

Number	Author(s)	Article Title	Journal Title	Year	Article Type	Language Published Date	First Author First Author's Affiliations	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Impa	2 2022 Impact Category act JCR Index or Quartile Per Article	Times Peer- Open Cited Reviewed Acces in Journal RCA		PMID Indexed in RCA	
									Shantou 515041, China An'an Li School of Public Health, Southern Medical University, Guangzhou 510515, China Yufeng Liang School of Public Health, Southern Medical University, Guangzhou 510515, China Tao Wang MPH Education Center, Shantou University Medical College, Shantou 515041, China Jiahui Lu The Fifth Affiliated Hospital of Sun Yat-sen University, Zhuhai 519000, China Mengdang Ou The Fifth Affiliated Hospital of Sun Yat-sen University, Zhuhai 519000, China Zhongqiang Ren Second People's Hospital of Zhongshan, Zhongshan 528447, China Huiyi Lu Second People's Hospital of Zhongshan, Zhongshan 528447, China Rutian Zheng Huizhou Central People's Hospital Huizhou 516001, China Xionghui Cai Huizhou Central People's Hospital Huizhou 516001, China Xingfei Pan Department of Infectious Diseases, the Third Affiliated Hospital of Guangzhou Medical University, Guangzhou 510150, China Guanting Zhang Guanddong Provincial Center for Disease Control and Prevention, Guangdong Workstation for Emerging Infectious Disease Control and Prevention, Guangzhou 511430, China Jinyu Xia The Fifth Affiliated Hospital of Sun Yat-sen University, Zhuhai 519000, China Changwen Ke Emergency Key Team, Guangzhou National Laboratory, Guangzhou 510700, China Guangdong Provincial Center for Disease Control and Prevention, Guangdong Provincial Center for			Impa	act JCR Index or Quartile Per	Cited Reviewed Acces			
	Lina Xiao, Qiling Wang, Haobo Ni, Ting Xu, Qinghui Zeng, Xiaolin Yu, Haisheng Wu, Qingying Zhang, Pi Guo, Xinzong Zhang	Effect of ambient temperature variability on sperm quality: A retrospective population-based cohort study.	THE SCIENCE OF THE TOTAL ENVIRONMENT	2022;851(Pt 2):158245	researcharticle	English 2022-12-10	Lina Xiao Department of Preventive Medicine, Shantou University Medical College, No. 22 Xinling Road, Shantou 515041, China	Shantou 515041, China	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 Lina Xiao Department of Preventive Medicine, Shantou University Medical College, No. 22 Xinling Road, Shantou 515041, China Qiling Wang National Health Commission Key Laboratory of Male Reproduction and Genetics, Guangzhou, China; Department of Andrology, Guangdong Provincial Reproductive Science Institute (Guangdong Provincial Fertility Hospital), China	National Natural Science Foundation of Guangdong Province Department of Education of Guangdong Province of China		SCIE; PubMed 9.800	0 Q1 2.0 Environmental Scient	nces 1 Yes No	https://dx.doi.org/ 10.1016/ j.scitotenv.2022.158245	36007649 2023-02-05	N/A

nber Author(s)	Article Title Journal Title	Year	Article Type Language	ge Published First Author	First Author's Affiliations	Corresponding Corresponding Author/s	All Authors's Affiliations	Grant	SN Publisher	Indexing / Abstracting 2022 202	2 Impact Category	Times Peer- Open DOI	PMID Indexed Comments
714tilot (5)	Journal Title	1001	Tracte Type Languag	Date Published First Author	2 Indication 5 Annihilations	Author Affiliations	THE FRANCIS S ATTITUDIES	Crant 153	L UDIISIEI	Impact JC	R Index	Cited Reviewed Access	in RCA Comments
18 Xiaolin Yu, Qiling Wang, Jing Wei, Qinghui Zeng, Lina Xiao, Haobo Ni, Ting Xu, Haisheng Wu, Pi Guo, Xinzong Zhang	Impacts of traffic-related particulate matter pollution on semen quality: A retrospective cohort study relying on the random forest model in a megacity of South China.			2022-12-10 Xiaolin Yu	Department of Preventive Medicine, Shantou University Medical College, No. 22 Xinling Road, Shantou 515041, China	Pi Guo Xinzong Zhang Medicine, Shantou University Medical College, No. 22 Xinling Road, Shantou 515041, China Guangdong Provincial Key Laboratory of Infectious Disease and Molecular Immunopatholog 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, Guangdong Provincial Reproductive Science Institute (Guangdong Provincial Fertility Hospital), China	N/A 004 965	SN Publisher ELSEVIER	Indexing/Abstracting 2022 2022 Impact Color Color	R Index Per Article	in RCA Journal RCA	PMID Indexed in RCA 36049696 2023-02- 05 There is no fund for this article.

nber Author(s)	Article Title	Journal Title	Year	Article Type Languag	ge Published First Autho Date	First Author's Affiliations	Correspond Author	ing Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstra	Impact	2022 Imp JCR Inde Quartile Per Arti	ex	Times Peer- Cited Reviewd in Journal RCA		PMID Indexed Comments in RCA
									Department of Andrology, Guangdong Provincial Reproductive Science Institute (Guangdong Provincial Fertility Hospital), China									
Sabiha Yousuf, He Liu, Zhang Yingshu, Danish Zahid, Hassan Ghayas, Ming Li, Yan Ding, Wenzhe Li	_	ACTA MICROBIOLOGICA ET IMMUNOLOGICA HUNGARICA	2022;69(4):259-269	research- article English In the second of	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	Sabiha Yousuf 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, China Zhang Yingshu College of Basic Medical Sciences, Dalian Medical University, 9- Western Section, Lvshun South Road, Dalian, Liaoning, 116044, China Danish Zahid College of Basic Medical Sciences, Dalian Medical University, 9- Western Section, Lvshun South Road, Dalian, Liaoning, 116044, China Hassan Ghayas Institute of Cancer Stem Cell, Dalian Medical University, Dalian, Liaoning, 116044, China Ming Li College of Basic Medical Sciences, Dalian Medical University, 9- Western Section, Lvshun South Road, Dalian, Liaoning, 116044, China Yan Ding School of Food Science and Technology, Dalian Polytechnic University, Dalian, Liaoning, 116034, China Wenzhe Li Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou, Guangdong,		1217- AKADEMIAN 8950 ZRT	KIADO SCIE; PubMed	1.500	Q4 1.0	Microbiology; Immune	pology 1 Yes	No https://dx.doi.org/10.1556/030.2022.01881	36342667 2022-11- There is no fund for starticle.
Jun Hu, Xiaolong Wei, Hongbia Wang, Wenxiu Ni, Yan Lin,	Substrate for Metabolomic Characterization of Lung Cancer		2022;94(48):16910-16918	research- article English In the search- In the s	2022-12-06 Yang Su	Laboratory for Preparation and	Wen Lin Kwan-Ming e,	Ng Shantou, Guangdong 515041, P. R China Department of Chemistry and Key Laboratory for Preparation and	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 Siyu Chen Department of Chemistry and Key	2020 Li Ka Shing Foundation Cross-Disciplinary Research Grant Shantou University STU Scientific Research Foundation for Talents National Natural Science Foundation of China (NSFC)	0003- 2700 AMER CHEN	IICAL SOC SCIE; PubMed	7.400	Q1 0	Chemistry, Analytical	0 Yes	No https://dx.doi.org/ 10.1021/ acs.analchem.2c04319	36417775 2022-11- N/A 24

Number Author(s)	Article Title	Journal Title	Year	Article Type Languag	e Published First Author	First Author's Affiliations	Corresponding Corresponding Author's	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracting	2022 2022	Impact Category 7	Times Peer- Open DOI	PMID Indexed Comments
rumori rumor(s)	THE THE	Journal Title	Teal	Three Type Languag	Date	That ruthor 5 minations	Author Affiliations	An Authors & Arringtions	Giant	Tublisher		Impact JCR	Index	Cited Reviewed Access	in RCA
												Factor Quartile		n Journal RCA	
								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	7						
!								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	7						
!								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							
21 Ying Pan, Hongjun Luo, Yanmei		MOLECULES	2022;27(23):8577		2022-12-05 Qiong Wang		Jinzhi Wang Department of Chemistry, Shant		Natural Science Foundation of		PubMed; SCIE; DOAJ;	4.600 Q2	_	Yes Yes https://dx.doi.org/	
Zhang, Fenfei Gao, Jinzhi Wang, Jinhong Zheng, Qiong Wang	Phase Synthesis of					University Medical College 22	Jinhong Zheng University Medical College, 22	Department of Chemietry Shanton	u Guangdong Province of China 3		DMC		Multidisciplinary;	10.3390/molecules2	7238577 12
I I I I I I I I I I I I I I I I I I I				article					I		PMC				
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological			article		Xinling Road, Shantou 515041, China	Xinling Road, Shantou 515041, China		Guangdong Medical Science and technology research foundation		TWC		Biochemistry & Molecular Biology		
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological Evaluation as Potential			article		Xinling Road, Shantou 515041, China National Cancer Center/National	Xinling Road, Shantou 515041,	University Medical College, 22 Xinling Road, Shantou 515041, China	Guangdong Medical Science and		TWC		Biochemistry & Molecular		
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological			article		Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Cancer/Cancer	Xinling Road, Shantou 515041,	University Medical College, 22 Xinling Road, Shantou 515041, China Hongjun Luo Bio-Analytical Laboratory, Shanton	Guangdong Medical Science and technology research foundation of China		TWC		Biochemistry & Molecular		
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological Evaluation as Potential			article		Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Cancer/Cancer Hospital, Chinese	Xinling Road, Shantou 515041, China	University Medical College, 22 Xinling Road, Shantou 515041, China Hongjun Luo Bio-Analytical Laboratory, Shanton University Medical College, 22	Guangdong Medical Science and technology research foundation of China		TWC		Biochemistry & Molecular		
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological Evaluation as Potential			article		Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Camp Shenzhen Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College,	Xinling Road, Shantou 515041, China	University Medical College, 22 Xinling Road, Shantou 515041, China Hongjun Luo Bio-Analytical Laboratory, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China	Guangdong Medical Science and technology research foundation of China		T IVIC		Biochemistry & Molecular		
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological Evaluation as Potential			article		Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Description Shenzhen Hospital, Chinese Academy of Medical Sciences and	Xinling Road, Shantou 515041, China	University Medical College, 22 Xinling Road, Shantou 515041, China Hongjun Luo Bio-Analytical Laboratory, Shanton University Medical College, 22 Xinling Road, Shantou 515041, China Yanmei Zhang	Guangdong Medical Science and technology research foundation of China		T IVIC		Biochemistry & Molecular		
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological Evaluation as Potential			article		Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Camp Shenzhen Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College,	Xinling Road, Shantou 515041, China	University Medical College, 22 Xinling Road, Shantou 515041, China Hongjun Luo Bio-Analytical Laboratory, Shanton University Medical College, 22 Xinling Road, Shantou 515041, China Yanmei Zhang Department of Pharmacology, Shantou University Medical	Guangdong Medical Science and technology research foundation of China				Biochemistry & Molecular		
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological Evaluation as Potential			article		Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Camp Shenzhen Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College,	Xinling Road, Shantou 515041, China	University Medical College, 22 Xinling Road, Shantou 515041, China Hongjun Luo Bio-Analytical Laboratory, Shanton University Medical College, 22 Xinling Road, Shantou 515041, China Yanmei Zhang Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou	Guangdong Medical Science and technology research foundation of China		T IVIC		Biochemistry & Molecular		
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological Evaluation as Potential			article		Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Camp Shenzhen Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College,	Xinling Road, Shantou 515041, China	University Medical College, 22 Xinling Road, Shantou 515041, China Hongjun Luo Bio-Analytical Laboratory, Shanton University Medical College, 22 Xinling Road, Shantou 515041, China Yanmei Zhang Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Fenfei Gao	Guangdong Medical Science and technology research foundation of China		T IVIC		Biochemistry & Molecular		
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological Evaluation as Potential			article		Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Camp Shenzhen Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College,	Xinling Road, Shantou 515041, China	University Medical College, 22 Xinling Road, Shantou 515041, China Hongjun Luo Bio-Analytical Laboratory, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Yanmei Zhang Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China	Guangdong Medical Science and technology research foundation of China				Biochemistry & Molecular		
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological Evaluation as Potential			article		Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Camp Shenzhen Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College,	Xinling Road, Shantou 515041, China	University Medical College, 22 Xinling Road, Shantou 515041, China Hongjun Luo Bio-Analytical Laboratory, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Yanmei Zhang Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Fenfei Gao Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou College, 22 Xinling Road, Shantou	Guangdong Medical Science and technology research foundation of China u				Biochemistry & Molecular		
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological Evaluation as Potential			article		Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Camp Shenzhen Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College,	Xinling Road, Shantou 515041, China	University Medical College, 22 Xinling Road, Shantou 515041, China Hongjun Luo Bio-Analytical Laboratory, Shanton University Medical College, 22 Xinling Road, Shantou 515041, China Yanmei Zhang Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Fenfei Gao Department of Pharmacology, Shantou University Medical	Guangdong Medical Science and technology research foundation of China u				Biochemistry & Molecular		
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological Evaluation as Potential			article		Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Camp Shenzhen Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College,	Xinling Road, Shantou 515041, China	University Medical College, 22 Xinling Road, Shantou 515041, China Hongjun Luo Bio-Analytical Laboratory, Shanton University Medical College, 22 Xinling Road, Shantou 515041, China Yanmei Zhang Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Fenfei Gao Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China College, 22 Xinling Road, Shantou 515041, China Jinzhi Wang Department of Chemistry, Shantou	Guangdong Medical Science and technology research foundation of China u				Biochemistry & Molecular		
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological Evaluation as Potential			article		Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Camp Shenzhen Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College,	Xinling Road, Shantou 515041, China	University Medical College, 22 Xinling Road, Shantou 515041, China Hongjun Luo Bio-Analytical Laboratory, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Yanmei Zhang Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Fenfei Gao Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China College, 22 Xinling Road, Shantou 515041, China Jinzhi Wang	Guangdong Medical Science and technology research foundation of China u				Biochemistry & Molecular		
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological Evaluation as Potential			article		Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Camp Shenzhen Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College,	Xinling Road, Shantou 515041, China	University Medical College, 22 Xinling Road, Shantou 515041, China Hongjun Luo Bio-Analytical Laboratory, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Yanmei Zhang Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Fenfei Gao Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Jinzhi Wang Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China	Guangdong Medical Science and technology research foundation of China u				Biochemistry & Molecular		
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological Evaluation as Potential			article		Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Camp Shenzhen Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College,	Xinling Road, Shantou 515041, China	University Medical College, 22 Xinling Road, Shantou 515041, China Hongjun Luo Bio-Analytical Laboratory, Shanton University Medical College, 22 Xinling Road, Shantou 515041, China Yanmei Zhang Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Fenfei Gao Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Jinzhi Wang Department of Chemistry, Shanton University Medical College, 22 Xinling Road, Shantou 515041, China Jinhong Zheng Department of Chemistry, Shanton	Guangdong Medical Science and technology research foundation of China u				Biochemistry & Molecular		
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological Evaluation as Potential			article		Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Camp Shenzhen Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College,	Xinling Road, Shantou 515041, China	University Medical College, 22 Xinling Road, Shantou 515041, China Hongjun Luo Bio-Analytical Laboratory, Shanton University Medical College, 22 Xinling Road, Shantou 515041, China Yanmei Zhang Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Fenfei Gao Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Jinzhi Wang Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Jinhong Zheng Department of Chemistry, Shantou University Medical College, 22	Guangdong Medical Science and technology research foundation of China u				Biochemistry & Molecular		
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological Evaluation as Potential			article		Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Camp Shenzhen Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College,	Xinling Road, Shantou 515041, China	University Medical College, 22 Xinling Road, Shantou 515041, China Hongjun Luo Bio-Analytical Laboratory, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Yanmei Zhang Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Fenfei Gao Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Jinzhi Wang Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Jinhong Zheng Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Jinhong Zheng Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China	Guangdong Medical Science and technology research foundation of China u				Biochemistry & Molecular		
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological Evaluation as Potential			article		Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Camp Shenzhen Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College,	Xinling Road, Shantou 515041, China	University Medical College, 22 Xinling Road, Shantou 515041, China Hongjun Luo Bio-Analytical Laboratory, Shanton University Medical College, 22 Xinling Road, Shantou 515041, China Yanmei Zhang Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Fenfei Gao Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Jinzhi Wang Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Jinhong Zheng Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Jing Road, Shantou 515041, China Qiong Wang	Guangdong Medical Science and technology research foundation of China u				Biochemistry & Molecular		
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological Evaluation as Potential			article		Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Camp Shenzhen Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College,	Xinling Road, Shantou 515041, China	University Medical College, 22 Xinling Road, Shantou 515041, China Hongjun Luo Bio-Analytical Laboratory, Shanton University Medical College, 22 Xinling Road, Shantou 515041, China Yanmei Zhang Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Fenfei Gao Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Jinzhi Wang Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Jinhong Zheng Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Qiong Wang Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Qiong Wang Department of Chemistry, Shantou University Medical College, 22	Guangdong Medical Science and technology research foundation of China u				Biochemistry & Molecular		
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological Evaluation as Potential			article		Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Camp Shenzhen Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College,	Xinling Road, Shantou 515041, China	University Medical College, 22 Xinling Road, Shantou 515041, China Hongjun Luo Bio-Analytical Laboratory, Shanton University Medical College, 22 Xinling Road, Shantou 515041, China Yanmei Zhang Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Fenfei Gao Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Jinzhi Wang Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Jinhong Zheng Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Qiong Wang Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Qiong Wang Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041,	Guangdong Medical Science and technology research foundation of China u				Biochemistry & Molecular		
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological Evaluation as Potential			article		Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Camp Shenzhen Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College,	Xinling Road, Shantou 515041, China	University Medical College, 22 Xinling Road, Shantou 515041, China Hongjun Luo Bio-Analytical Laboratory, Shanton University Medical College, 22 Xinling Road, Shantou 515041, China Yanmei Zhang Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Fenfei Gao Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Jinzhi Wang Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Jinhong Zheng Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Qiong Wang Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Qiong Wang Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China National Cancer Center/National	Guangdong Medical Science and technology research foundation of China u u				Biochemistry & Molecular		
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological Evaluation as Potential			article		Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Camp Shenzhen Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College,	Xinling Road, Shantou 515041, China	University Medical College, 22 Xinling Road, Shantou 515041, China Hongjun Luo Bio-Analytical Laboratory, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Yanmei Zhang Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Fenfei Gao Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Jinzhi Wang Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Jinhong Zheng Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Qiong Wang Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Qiong Wang Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for	Guangdong Medical Science and technology research foundation of China u u				Biochemistry & Molecular		
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological Evaluation as Potential			article		Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Camp Shenzhen Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College,	Xinling Road, Shantou 515041, China	University Medical College, 22 Xinling Road, Shantou 515041, China Hongjun Luo Bio-Analytical Laboratory, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Yanmei Zhang Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Fenfei Gao Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Jinzhi Wang Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Jinhong Zheng Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Qiong Wang Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Qiong Wang Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Chinese	Guangdong Medical Science and technology research foundation of China u u				Biochemistry & Molecular		
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological Evaluation as Potential			article		Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Camp Shenzhen Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College,	Xinling Road, Shantou 515041, China	University Medical College, 22 Xinling Road, Shantou 515041, China Hongjun Luo Bio-Analytical Laboratory, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Yanmei Zhang Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Fenfei Gao Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Jinzhi Wang Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Jinhong Zheng Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Qiong Wang Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Qiong Wang Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Chinese Academy of Medical Sciences and	Guangdong Medical Science and technology research foundation of China u u				Biochemistry & Molecular		
	Dihydroquinazoline-2(1 <i>H</i>)-One Derivatives and Biological Evaluation as Potential			article		Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Camp Shenzhen Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College,	Xinling Road, Shantou 515041, China	University Medical College, 22 Xinling Road, Shantou 515041, China Hongjun Luo Bio-Analytical Laboratory, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Yanmei Zhang Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Fenfei Gao Department of Pharmacology, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Jinzhi Wang Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Jinhong Zheng Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Qiong Wang Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China Qiong Wang Department of Chemistry, Shantou University Medical College, 22 Xinling Road, Shantou 515041, China National Cancer Center/National Clinical Research Center for Cancer/Cancer Hospital & Chinese	Guangdong Medical Science and technology research foundation of China u u				Biochemistry & Molecular		

Baishi	deng®																
Number	Author(s)	Article Title	Journal Title	Year	Article Type Langu	Date First Autho	or First Author's Affiliations	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant IS	SSN Publisher	Indexing / Abstracting 2022 Impact Factor	JCR Index Quartile Per	Category	Times Peer- Open Cited Reviewed Access in Journal		PMID Indexed Comments in RCA
	Lingzhi Chen, Jinyao Wu, Zeqi Ji, Yexi Chen, Qiuping Yang, Xuman Luo, Zhiyang Li	analysis on the association between chronic exposure to fine particulate matter and cancer risk			article article	Qiuping Yang Vang	Hernia Surgery, General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China	and Hernia Surgery, General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China	The Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China	Technology Shantou Medical Science and Technology Planning Project Administration of Traditional Chinese Medicine of Guangdong Province project	2565	DOAJ; PMC	Article	Occupational Health	RCA	10.3389/fpubh.2022.1039078	
23	Jiali Wang, Yongda Lin, Yiping Liu	Signaling Pathways of Podocyte Injury in Diabetic Kidney Disease and the Effect of Sodium-Glucose Cotransporter 2 Inhibitors.		2022;11(23):3913		h 2022-12-03 Xiutian Chen	Department of Nephrology, The Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, China	Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, China	Department of Nephrology, The 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 Yiping Liu Department of Nephrology, The Second Affiliated Hospital, Shanton University Medical College, Shantou 515041, China	and Technology Special Fund	1409	SCIE; PubMed; DOAJ; 6.000 PMC		Cell Biology; Biology		10.3390/cells11233913	36497173 2022-12- N/A 12
24	Yulong Lan, Yuancheng Xu, Songna Xu, Yuejun Huang, Lois Balmer, Gehendra Maharra, Wencan Xu, Dan Wu, Wei Wang, Shouling Wu	Association of cumulative monocyte to high-density lipoprotein ratio with the risk of type 2 diabetes: a prospective cohort study.	CARDIOVASCULAR DIABETOLOGY	2022;21(1):268	research- Englis article	h 2022-12-03 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. 57, Changping Road, Jinping District, Shantou, 515041, Guangdong, China Centre for Precision Health, Schoo	Wei Wang Shouling Wu 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	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	National Natural Science Foundation of China	BMC 2840	SCIE; PubMed; DOAJ; 9.300 PMC		Endocrinology & Metabolism; Cardiac & Cardiovascular Systems		https://dx.doi.org/ 10.1186/s12933-022-01701-7	36463212 2022-12- N/A 05

OSui siji weng -																
Number Author(s)	Article Title	Journal Title	Year	Article Type Language	Published First Author Date	First Author's Affiliations	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	SSN Publisher		Impact JCR Inde Factor Quartile Per	ex	Times Peer- Open DO Cited Reviewed Access in Journal	PM	IID Indexed Comments in RCA
						of Medical and Health Sciences, Edith Cowan University, Room 521, Building 21/270 Joondalup Drive, Perth, WA, 6027, Australia	Drive, Perth, WA, 6027, Austr Shantou University Medical College, Shantou, 515041, Chin Beijing Key Laboratory of Clir Epidemiology, School of Publi Health, Capital Medical University, Beijing, 100069, Ch School of Public Health, Shand First Medical University & Shandong Academy of Medical Sciences, Tai'an, 271000, China Department of Cardiology,	Songna Xu Department of Endocrinology, The First Affiliated Hospital of Shantou University Medical College, NO. 57, Changping Road, Jinping District, Shantou, 515041, Guangdong, China Yuejun Huang hua Department of Endocrinology, The								
25 Yanjuan Chen, Zegui Huang, Zefeng Cai, Xinran Yu, Zekai Chen, Linyao Li, Guanzhi Chen, Kuangyi Wu, Huancong Zheng, Xianxuan Wang, Youren Chen, Shouling Wu	diabetes: A 9-year prospective study in the Kailuan Study.	FRONTIERS IN ENDOCRINOLOGY		research- English article	Wang		Shouling Wu Youren Chen Kailuan General Hospital, Tangshan, China Department of Cardiology, Se Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China	China	National Natural Science 16 Foundation of China 23	664- FRONTIERS MEDIA S	SA SCIE; PubMed; DOAJ; PMC	5.200 Q1 0	Endocrinology & Metabolism		s://dx.doi.org/ 369 389/fendo.2022.1054741	36898 2022-12- N/A 05
								University Medical College, Shantou, Guangdong, China Xinran Yu Department of Anesthesiology, North China University of Science and Technology, Tangshan, China Zekai Chen Department of Epidemiology, University Medical Center Groningen, University of Groningen, Groningen, Netherlands Linyao Li Department of Plastic Surgery,								

er	Author(s) Article Title	Journal Title	Year	Article Type	Language Published Date	First Author First Author's Affiliations	Correspondin Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher Inde	exing / Abstracting 2022 202 Impact JCF Factor Qu	Index	ct Category		Reviewed A	Open Access	PN		ndexed Con
									Chongqing Huamei Plastic Surger	y		Factor Qu	artile Per Articl	le	in RCA					
									Hospital, Chongqing, China Guanzhi Chen											
									Second Clinical College, China Medical University , Shenyang ,											
									China											
									Kuangyi Wu Department of Cardiology, Second	ı										
									Affiliated Hospital of Shantou University Medical College,											
									Shantou, Guangdong, China Huancong Zheng											
									Department of Cardiology, Second	1										
									Affiliated Hospital of Shantou University Medical College,											
									Shantou , Guangdong , China Xianxuan Wang											
									Department of Cardiology, Second Affiliated Hospital of Shantou	1										
									University Medical College,											
									Shantou , Guangdong , China Youren Chen											
									Department of Cardiology, Second Affiliated Hospital of Shantou	ı										
									University Medical College,											
									Shantou , Guangdong , China Shouling Wu											
									Department of Cardiology, Kailua: General Hospital, Tangshan,	n										
		CYPICLY A TYON DYG	EARCH 2022;131(12):1004-1017		English 2022-12-02	Elisavet Department of Cardiovascular	Cl. V	D + + (G 1 1	China	British Heart Foundation	0009- LIPPINCOTT WILLIAMS SCII	E; PubMed 20.100 Q1	4.0	и	1: 0 0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	NT 1.		321446 202	20.10
]	Elisavet Karamanavi, David G. The FES Gene at the 15q26 McVey, Sander W. van der Laan, Coronary-Artery-Disease Locu		2022;131(12):1004-1017	research- article		Karamanavi Sciences, University of Leicester	r,	Department of Cardiovascular Sciences, University of Leicester,	c, Department of Cardiovascular	National University of Singap		E; Publyled 20.100 Q1	4.0	Cardiovascular S	Systems;	Yes	10	0.1161/	321446 202 05	. 22-12- 1
П	Paulina J. Stanczyk, Gavin E. Morris, Yifan Wang, Wei Yang,					and National Institute for Health Research Leicester Biomedical		and National Institute for Health Research Leicester Biomedical	h Sciences, University of Leicester, and National Institute for Health					Peripheral Vascu	llar Disease		ciı	rcresaha.122.321146		
П	Kenneth Chan, Robin N. Poston, Jun Luo, Xinmiao Zhou, Peng					Research Centre, Leicester, Unite Kingdom (E.K., D.G.M., P.J.S.,		Research Centre, Leicester, Unite Kingdom (E.K., D.G.M., P.J.S.,	red Research Leicester Biomedical Research Centre, Leicester, United	Funding Netherlands CardioVascular										
	Gong, Peter D. Jones, Renata B.					G.E.M., P.G., P.D.J., T.R.W., E.J.S		G.E.M., P.G., P.D.J., T.R.W., E.J.S	S., Kingdom (E.K., D.G.M., P.J.S.,	Research Initiative of the										
П	Kostogrys, Tom R. Webb, Gerard Pasterkamp, Haojie Yu,					N.J.S., S.Y.)		N.J.S., S.Y.) Cardiovascular Disease	N.J.S., S.Y.)	Netherlands Heart Foundation AI for Health working group of										
- 1	Qingzhong Xiao, Peter A. Greer, Emma J. Stringer, Nilesh J.							Translational Research Programme, Yong Loo Lin Schoo	David G. McVey Department of Cardiovascular	the EWUU alliance European Research Area										
	Samani, Shu Ye, Junjun Cao							of Medicine, National University	y Sciences, University of Leicester,	Network on Cardiovascular										
								of Singapore, Singapore (Y.W., H.Y., S.Y.)	Research Leicester Biomedical	Leducq Foundation, and the										
								Shantou University Medical College, China (W.Y., J.C., S.Y.)	Research Centre, Leicester, United Kingdom (E.K., D.G.M., P.J.S.,	National Natural Science Foundation of China										
									G.E.M., P.G., P.D.J., T.R.W., E.J.S., N.J.S., S.Y.)											
									Sander W. van der Laan											
									Central Diagnostic Laboratory, University of Utrecht, The											
									Netherlands (S.W.v.d.L., G.P.) Paulina J. Stanczyk											
									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.)											
									Gavin E. Morris 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.)											
									Yifan Wang Cardiovascular Disease											
									Translational Research Programme Yong Loo Lin School of Medicine,											
									National University of Singapore,											
									Singapore (Y.W., H.Y., S.Y.) Wei Yang											
									Shantou University Medical College, China (W.Y., J.C., S.Y.)											
									Kenneth Chan											
									William Harvey Research Institute Queen Mary University of London	1,										
									United Kingdom (K.C., R.N.P., J.L. X.Z., Q.X.)	.,										
									Robin N. Poston William Harvey Research Institute											
									Queen Mary University of London	1,										
									United Kingdom (K.C., R.N.P., J.L. X.Z., Q.X.)	.,										
									Jun Luo William Harvey Research Institute											
									Queen Mary University of London	1,										
									United Kingdom (K.C., R.N.P., J.L. X.Z., Q.X.)	·,										
									Xinmiao Zhou William Harvey Research Institute											
									William Harvey Research Institute											

Author(s)	Article Title	Journal Title	Year	Article Type	anguage Published Fir	st Author First Author's Affiliations	Corresponding Corresponding Author Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher		2 2022 Impact opact JCR Index of Quartile Per Article		Times Peer-Open Cited Reviewed Acces in Journal RCA		PMID Inde
								United Kingdom (K.C., R.N.P., J.L	.,			Anticic		NC1		
								X.Z., Q.X.) Peng Gong								
								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.) 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 Programm	e,							
								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								
								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 Programm								
								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.)								
Zhipeng Yao, Xiaochun Jia	ang, Efficiently targeted therapy	y of BIOMATERIALS RES	SEARCH 2022;26(1):71	research- I	English 2022-12-02 Zh	ipeng School of Chemistry and Chemistry	ical Chengyun Yao Jiangsu Cancer Hospital		National Natural Science	1226- BioMed Central	PubMed; SCIE; DOAJ; 11.3	600 Q1 2.0	Materials Science,	1 Yes Yes	https://dx.doi.org/	36461108 2022-
Hong Yao, Yafeng Wu, Fa	glioblastoma xenograft via			article	Ya	o Engineering & Interdisciplina	y Songqin Liu Affiliated Cancer Hospi	al of School of Chemistry and Chemica	Foundation of China	4601	PMC		Biomaterials; Engineering		10.1186/s40824-022-00309-y	
Zhang, Cheng Wang, Che Qi, Chenhui Zhao, Zeyu V		С				Innovation Institute for Medic and Engineering, Southeast	ne Shizhang Ling Nanjing Medical Univer Hongping Xia Jiangsu Institute of Cand		Recruitment Program of Overseas High-Level Young	σ			Biomedical			
Qi, Chennui Zhao, Zeyu v Min Qi, Jia Zhang, Xiaoxia	_					University, Nanjing, 211189, C		99, China and Engineering, Southeast	Talents, "Innovative and	70						
~	Nu,	1		1		The Translational Research		Chemical University, Nanjing, 211189, China			1	1	T.		1	1

er Author(s)	Article Title	Journal Title	Year	Article Type Language	Published First Author	First Author's Affiliations	Corresponding Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher		Impact JCR		Times Peer- Open DOI Cited Reviewed Access	PMID Indexed Con in RCA
											j	Factor Quartile	e Per Article	in Journal RCA	
Shizhang Ling, Hongping Xia						Disorders, Department of	Innovation Institute for Medicine		(BE2019758) of Jiangsu Province						
						Neurosurgery of Wannan Medical College, the First Affiliated		Disorders, Department of Neurosurgery of Wannan Medical	Beijing Xisike Clinical Oncology Research Foundation						
						Hospital of Wannan Medical College (Yijishan Hospital of	The Translational Research Institute for Neurological	College, the First Affiliated Hospital of Wannan Medical	Jiangsu Cancer Hospital Spark Fundamental Research Special						
						Wannan Medical College), Wuhu,	Disorders, Department of	College (Yijishan Hospital of	Fund						
						241001, People's Republic of China Department of Pathology, Nanjing		Wannan Medical College), Wuhu, 241001, People's Republic of China							
						Drum Tower Hospital & Drum	Hospital of Wannan Medical	Department of Pathology, Nanjing	Topics						
						Tower Clinical College & Key Laboratory of Antibody Technique	College (Yijishan Hospital of Wannan Medical College), Wuhu,	Drum Tower Hospital & Drum Tower Clinical College & Key	The start-up funding of the First Affiliated Hospital (Yijishan						
						of National Health Commission &	241001, People's Republic of China	Laboratory of Antibody Technique	Hospital), Wannan Medical						
						Jiangsu Antibody Drug Engineering Research Center,	School of Chemistry and Chemica Engineering & Interdisciplinary	of National Health Commission & Jiangsu Antibody Drug	College and the Third Affiliated Hospital of Kunming School of						
						Nanjing Medical University,	Innovation Institute for Medicine	Engineering Research Center,	Medicine.						
						Nanjing, 211166, China	and Engineering, Southeast University, Nanjing, 211189, Chin	Nanjing Medical University, a Nanjing, 211166, China							
							The Translational Research	Xiaochun Jiang The Translational Research							
							Institute for Neurological Disorders, Department of	Institute for Neurological							
							Neurosurgery of Wannan Medical College, the First Affiliated	Disorders, Department of Neurosurgery of Wannan Medical							
							Hospital of Wannan Medical	College, the First Affiliated							
							College (Yijishan Hospital of Wannan Medical College), Wuhu,								
							241001, People's Republic of China	Wannan Medical College), Wuhu,							
							Department of Pathology, Nanjing Drum Tower Hospital & Drum	241001, People's Republic of China Hong Yao							
							Tower Clinical College & Key	The Department of Cancer							
							Laboratory of Antibody Techniqu of National Health Commission &	Biotherapy Center& The Institute of Cancer Research, The Third	of						
							Jiangsu Antibody Drug	Affiliated Hospital of Kunming							
							Engineering Research Center, Nanjing Medical University,	Medical University & The Cancer Hospital of Yunnan province,							
							Nanjing, 211166, China	Kunming, 650000, China							
							The Department of Cancer Biotherapy Center& The Institute	Yafeng Wu School of Chemistry and Chemical							
							of Cancer Research, The Third	Engineering & Interdisciplinary							
							Affiliated Hospital of Kunming Medical University & The Cancer	Innovation Institute for Medicine and Engineering, Southeast							
							Hospital of Yunnan province,	University, Nanjing, 211189, China	ı						
							Kunming, 650000, China Department of Gynecologic	Fan Zhang Department of Pathology, Nanjing							
							Oncology, Cancer Hospital of Shantou University Medical	Drum Tower Hospital & Drum Tower Clinical College & Key							
							College, Shantou, 515041, China								
								of National Health Commission & Jiangsu Antibody Drug							
								Engineering Research Center,							
								Nanjing Medical University, Nanjing, 211166, China							
								Cheng Wang							
								Department of Pathology, Nanjing Drum Tower Hospital & Drum							
								Tower Clinical College & Key							
								Laboratory of Antibody Technique of National Health Commission &	1						
								Jiangsu Antibody Drug							
								Engineering Research Center, Nanjing Medical University,							
								Nanjing, 211166, China							
								Chenxue 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							
								Department of Gynecologic							
								Oncology, Cancer Hospital of Shantou University Medical							
								College, Shantou, 515041, China							
								Chenhui Zhao 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 Zeyu Wu							
								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							
		1			The second secon			1	· 1	1	1				The state of the s

Author(s)	Article Title	Journal Title	Year	Published First Author Date	First Author's Affiliations	Corresponding Author's Affiliations	All Authors's Affiliations Grant	ISSN	Publisher Indexing/Abstracting	Factor Quartile	Per	in	Reviewed Journal	Open Access DOI PMID Indexed in RCA
							Institute for Neurological				Article	RCA		
							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 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 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							
							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							
							Fei Wu 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							
							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 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							
							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, 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							
ı							Engineering Research Center, Nanjing Medical University,							
							Nanjing, 211166, China							
							The Department of Cancer Biotherapy Center& The Institute of							
			1				Cancer Research, The Third				ı İ			

Author(s)	Article Title	Journal Title	Year Ar	rticle Type Lang	guage Published Date	First Author First Author's Affiliations	Correspondin Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracting	g 2022 2022 Impact JCR Factor Quartil		Times Peer-Cited Revi in Journ RCA	ewed Access	PMID Indexe in RCA	
									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									
28 Shujie Huang, Sichao Wang, Zhen 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	TF	ETTERS TO Engli	lish 2022-12-01	Shujie Guangdong Provincial Peop Hospital, Guangdong Acad Medical Sciences, Guangzho China Shantou University Medical College, Shantou, China	emy of ou,	Department of Thoracic Surgery, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China Shantou University Medical College, Shantou, China	Shujie Huang Department of Thoracic Surgery, f Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China Shantou University Medical College, Shantou, China Sichao Wang Department of Thoracic Surgery, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China Shantou University Medical College, Shantou, China Zhen Gao Department of Thoracic Surgery, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China Shantou University Medical College, Shantou, China Ghantou University Medical College, Shantou, China Guibin Qiao Department of Thoracic Surgery, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China Shantou University Medical College, Shantou, China Shantou University Medical Sciences, Guangzhou, China Shantou University Medical		0003- LIPPINCOTT WILLIAM & WILKINS	AS SCIE; PubMed; PMC	9.000 Q1	0 Surgery	0 Yes	No https://dx.doi.org/ 10.1097/ sla.00000000005278	35129491 2023-02 05	There is a fund for article.
	professional development in China and quality gap analysis.	MEDICAL EDUCATION ONLINE		esearch- estricle Engl.	Plish 2022-12-01	Huang Shantou University Medical College , Guangdong , Chir	1	Department of Teaching Affairs Office, Shantou University Medica College , Guangdong , China Teaching Affairs Office, Shantou University Medical College , Guangdong , China	Department of Clinical Medicine, Shantou University Medical	Ministry of Education Humanities and Social Science Project in the People's Republiof China the 2017 College Students' Innovative Entrepreneurial Training Plan Program in Guangdong Province		SCIE; SSCI; PubMed; DOAJ; PMC	4.600 Q1	4.0 Education & Edication & Ed	acational 3 Yes	Yes https://dx.doi.org/ 10.1080/ 10872981.2022.2037401	35139759 2023-02	12- N/A

Author(s) Article	e Title J.	ournal Title	Year	Article Type	Language Published Date	First Author First A	uthor's Affiliations	Correspondin Author	g Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracti	ing 2022 2022 Impact JCR Factor Quartile	Index		Times Peer-Cited Revi- in Journ RCA	ewed Access		O Inde	dexed Con
										Guangdong , China Zihua Li Department of Clinical Medicine, Shantou University Medical College , Guangdong , China					Article		RCA				
	um exposure: an overview.	INVIRONMENTAL CIENCE AND POLLUTION ESEARCH NTERNATIONAL	2022;29(60):89874-89888	Review	English 2022-12-01	Chen Epigene Biology Universi Shanton	tory of Cancer Biology and etics, Department of Cell y and Genetics, Shantou sity Medical College, u, Guangdong, 515041, l'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	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	National Natural Science Foundation of Guangdong Province "Thousand, Hundred, and Ten" Project of the Department of Education of Guangdong Province of China Basic and Applied Research Major Projects of Guangdong Province of China	0944- SPRINGER 1344 HEIDELBERG	SCIE; PubMed	5.800 Q1	3.0	Environmental Sciences	1 Yes		https://dx.doi.org/ 10.1007/s11356-022-23620-6	541 2022 13	22-11- N/A
Zhi-Da Zhang, Rong-Rong Li, Jia-You Chen, Hong-Xin Huang, Yin-Wei Cheng, Li-Yan Xu, En- Min Li The po modific cell bio with in	cation of Fascin: impact on	AMINO ACIDS	2022;54(12):1541-1552	Review	English 2022-12-01	Zhang Biology Coastal Departi Molecu Univers Xinling	y Laboratory of Molecular of for High Cancer Incidence I Chaoshan Area, ment of Biochemistry and alar Biology, Shantou sity Medical College, No. 22 of Road, Shantou, 515041, dong, China	e En-Min Li	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	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 2, 2, 2, 2, 3, 4, 5, 6, 7, 8, 9, 9, 10, 11, 12, 12, 13, 14, 15, 16, 16, 17, 18, 18, 18, 18, 18, 18, 18	"	SCIE; PubMed	3.500 Q3		Biochemistry & Molecular Biology			https://dx.doi.org/ 10.1007/s00726-022-03193-x	05	23-02- N/A

Xinling Road, Shantou, 515041,

Number Author(s)	Article Title	Journal Title	Year	Article Type Language	Published First Author	First Author's Affiliations		Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN	Publisher	Indexing/Abstr	Imp	oact JCR	Index	Times Peer- Cited Review	Open DOI Access	PMID Indexed Comments in RCA
															tor Quartile		in Journa RCA		
									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,	2									
									Department of Biochemistry and Molecular Biology, Shantou										
									University Medical College, No. 22 Xinling Road, Shantou, 515041,	2,									
20 0 1 7		TID ANYCON ANYTH TIVON	2022 2 (//) 4007/40		2022 42 04 71 1			D	Guangdong, China	None I ii B	2055	EL CELVIED COVEN OF W	NG COTT D IN I	1.00		10 5 1 11		N 10 ((1 1 1)	2505044 2022 02 37/4
	therapy for malignant tumors in		2022;36(4):100712	Systematic English Review	Zhang	Department of Organ Transplantation, Guangdong		Department of Organ Transplantation, Guangdong	Pinzhe Zhang Department of Organ	NSFC Incubation Program of Guangdong Provincial People's			NC SCIE; PubMed	4.00	0 Q2	1.0 Transplantation Immunology	; 1 Yes	No https://dx.doi.org/ 10.1016/j.trre.2022.10071	35870411 2023-02- N/A 05
Wang, Chengjun Sun, Wuzheng Xia, Linwei Wu	liver transplantation recipients: A systematic review of the					Provincial People's Hospital, Guangdong Academy of Medical		Provincial People's Hospital, Guangdong Academy of Medical		Hospital of Guangdong province, China									
	literature.					Sciences, Guangzhou, China; Shantou University Medical		Sciences, Guangzhou, China Shantou University Medical	Guangdong Academy of Medical Sciences, Guangzhou, China;	Summit Plan of high-quality hospital of Guangdong province	re e								
						College, Shantou, China		College, Shantou, China The Second School of Clinical	Shantou University Medical College, Shantou, China	National key Clinical Specialty Construction Project									
								Medicine, Southern Medical University, Guangzhou, China	Guanghao Zhu Department of Organ										
									Transplantation, Guangdong Provincial People's Hospital,										
									Guangdong Academy of Medical Sciences, Guangzhou, China; The	1									
									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										
									Shantou University Medical College, Shantou, China										
									The Second School of Clinical Medicine, Southern Medical										
33 Hong-Fei Gao, Teng Zhu, Xing-	Neoadjuvant therapy in triple-	BREAST	2022;66:126-135	Meta- English	2022-12-01 Ving-Vi Lin	Shantou University Medical	Kun Wang	Shantou University Medical	University, Guangzhou, China Hong-Fei Gao	the National Natural Science	0960	CHURCHILL	SCIE; PubMed; I	OAI: 3 an	0 01	0 Obstetrics & Gy	necology; 0 Yes	Yes https://dx.doi.org/	36265208 2023-02- N/A
Xing Zheng, Fei Ji, Liu-Lu	negative breast cancer: A	DIXEAST		Analysis English		College, Shantou, 515041,		College, Shantou, 515041,	Department of Breast Cancer,	Foundation of China the Science and Technology		LIVINGSTONE	PMC	. O. 13, 3.90	Ų1	Oncology	res les	Yes https://dx.doi.org/ 10.1016/j.breast.2022.08.0	
Jie-Qing Li, Min-Yi Cheng, Kun	systematic review and network meta-analysis.					Guangdong, China Department of Breast Cancer,		Guangdong, China Department of Breast Cancer,	Cancer Center, Guangdong Provincial People's Hospital,	Planning Project of Guangzhou									
Wang, Ying-Yi Lin, Xin Yang						Cancer Center, Guangdong Provincial People's Hospital,		Cancer Center, Guangdong Provincial People's Hospital,	Guangdong Academy of Medical Sciences, Guangzhou, 510080,	the Science and Technology									
						Guangdong Academy of Medical Sciences, Guangzhou, 510080,		Guangdong Academy of Medical Sciences, Guangzhou, 510080,	Teng Zhu	Special Fund of Guangdong Provincial People's Hospital									
						Guangdong, China Department of Anesthesiology, the		Guangdong, China	Department of Breast Cancer, Cancer Center, Guangdong	the CSCO-Hengrui Cancer Research Fund									
						First Affiliated Hospital of Shanto University Medical College, 57			Provincial People's Hospital, Guangdong Academy of Medical	the Guangdong Provincial									
						Changping Road, Shantou, 515041	,		Sciences, Guangzhou, 510080,	Characteristic Innovation Projec	ct								

Raishideng®																
Number Author(s)	Article Title	Journal Title	Year	Article Type Language	e Published First Author	First Author's Affiliations	Corresponding Corres	sponding Author's	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracting 2	2022 2022	Impact Category	Times Peer- Open DOI	PMID Indexed Comments
(,					Date		Author Affilia	1 0				I	Impact JCR	Index	Cited Reviewed Access	in RCA
												I	Factor Quartile		in Journal	
														Article	RCA	
						Guangdong, China			Guangdong, China Xing-Xing Zheng							
									Department of Breast Cancer,							
									Cancer Center, Guangdong							
									Provincial People's Hospital,							
									Guangdong Academy of Medical Sciences, Guangzhou, 510080,							
									Guangdong, China; Southern							
									Medical University, Guangzhou,							
									510515, Guangdong, China Fei Ji							
									Department of Breast Cancer,							
									Cancer Center, Guangdong							
									Provincial People's Hospital,							
									Guangdong Academy of Medical Sciences, Guangzhou, 510080,							
									Guangdong, China							
									Liu-Lu Zhang							
									Department of Breast Cancer, Cancer Center, Guangdong							
									Provincial People's Hospital,							
									Guangdong Academy of Medical							
									Sciences, Guangzhou, 510080,							
									Guangdong, China Ci-Qiu Yang							
									Department of Breast Cancer,							
									Cancer Center, Guangdong							
									Provincial People's Hospital,							
									Guangdong Academy of Medical Sciences, Guangzhou, 510080,							
									Guangdong, China							
									Mei Yang							
									Department of Breast Cancer, Cancer Center, Guangdong							
									Provincial People's Hospital,							
									Guangdong Academy of Medical							
									Sciences, Guangzhou, 510080,							
									Guangdong, China Jie-Qing Li							
									Department of Breast Cancer,							
									Cancer Center, Guangdong							
									Provincial People's Hospital,							
									Guangdong Academy of Medical Sciences, Guangzhou, 510080,							
									Guangdong, China							
									Min-Yi Cheng							
									Department of Breast Cancer, Cancer Center, Guangdong							
									Provincial People's Hospital,							
									Guangdong Academy of Medical							
									Sciences, Guangzhou, 510080,							
									Guangdong, China Kun Wang							
									Shantou University Medical							
									College, Shantou, 515041,							
									Guangdong, China							
									Department of Breast Cancer, Cancer Center, Guangdong							
									Provincial People's Hospital,							
									Guangdong Academy of Medical							
									Sciences, Guangzhou, 510080, Guangdong, China							
									Ying-Yi Lin							
									Shantou University Medical							
									College, Shantou, 515041,							
									Guangdong, China Department of Breast Cancer,							
									Cancer Center, Guangdong							
									Provincial People's Hospital,							
									Guangdong Academy of Medical Sciences, Guangzhou, 510080,							
									Guangdong, China							
									Xin Yang							
									Shantou University Medical							
									College, Shantou, 515041, Guangdong, China							
									Department of Anesthesiology, the							
									First Affiliated Hospital of Shantou							
									University Medical College, 57 Changping Road, Shantou, 515041,							
									Guangdong, China							
34 Jinming Qiu, Guanru Tan, Yan	Automated detection of	MAGNETIC RESONANCE	2022;94:105-111	Randomized English	2022-12-01 Jinming Qiu	Department of Radiology, the	Teng Zhou Depart	rtment of Computer Science,		Natural Science Foundation of	0730- ELSEVIER SCIENCE	NC SCIE; PubMed 2	2.500 Q3	1.0 Radiology, Nuclear	0 Yes No https://dx.doi.org/	36174873 2023-02- N/A
Lin, Jitian Guan, Zhuozhi Dai,	intracranial artery stenosis and			Controlled		Second Affiliated Hospital,	Renhua Wu Shanto	ou University, Shantou	Department of Radiology, the	China	725X			Medicine & Medical	10.1016/j.mri.2022.09.0	
Fei Wang, Caiyu Zhuang, Alan H Wilman, Huaidong Huang,	occlusion in magnetic resonance angiography: A preliminary			Trial		Shantou University Medical College, Shantou 515041,			Second Affiliated Hospital, Shantou University Medical College,	Guangdong Basic and Applied Basic Research Foundation				Imaging		
	study based on deep learning.					Guangdong, PR China;			Shantou 515041, Guangdong, PR							
Yanlong Jia, Yan Li, Teng Zhou,						Department of Radiology, the Sixth	and M	Molecular Immunopathology,	China; Department of Radiology,	Disciplinary Research						
Renhua Wu						Affiliated Hospital, South China	1		the Sixth Affiliated Hospital, South							
						University of Technology, Foshan 528000, Guangdong, PR China				Project of Clinical Medicine under the Guangdong High-						
						, ,				Level University Development						
							College	ge, Shantou 515041,	Guanru Tan	Program						
							Guang		Department of Computer Science, Shantou University, Shantou							
									515041, Guangdong, PR China							
									Yan Lin							
									Department of Radiology, the							

Oguishmend																
Number Author(s)	Article Title	Journal Title	Year	Article Type Language	Published First Author Date	First Author's Affiliations	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant I	SSN Publisher		2022 2022 Impact Impact JCR Index Factor Quartile Per		Times Peer- Open I Cited Reviewed Access in Journal	OOI	PMID Indexed Comments in RCA
Number Author(s)	Article Title	Journal Title	Year	Article Type Language Language Article Type Language Language Article Type Language La		First Author's Affiliations		Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, Guangdong, PR China Jitian Guan Department of Radiology, the Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, Guangdong, PR China Zhuozhi Dai Department of Radiology, the Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, Guangdong, PR China 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 Alberta, Edmonton, Alberta, Canada Huaidong Huang Department of Radiology, the Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, Guangdong, PR China Zhen Cao Department of Radiology, the Second 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 Radiology, the Second Affiliated Hospital, Shantou University Medical College, Shantou 515041, Guangdong, PR China Yanyan Tang 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 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 Yan Li Department of Radiology, the Second Affiliated Hospital, Shantou Univer		SSN Publisher		Impact JCR Index		Cited Reviewed Access		
	prognosis of oesophageal	ANNALS OF MEDICINE	2022;54(1):2153-2166	research-article English		Medicine, the Cancer Hospital of	Yu-Hui Peng Hai-Peng Guo 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 College, Shantou, China	and Molecular Immunopathology, Shantou 515800, China Renhua Wu Department of Radiology, the Second Affiliated Hospital, Shanton University Medical College, Shantou 515041, Guangdong, PR China Chao-Qun Hong Department of Oncological Laboratory Research, the Cancer Hospital of Shantou University Medical College, Shantou, China Bin-Liang Huang Department of Clinical Laboratory Medicine, the Cancer Hospital of Shantou University Medical College, Shantou, China Precision Medicine Research Center, Shantou University Medica College, Shantou, China Guangdong Esophageal Cancer	grant number 81972801 the Natural Science Foundation of China grant number 2019A1515011873 Guangdong Basic and Applied Basic Research Foundation grant number Q201906 Guangdong Esophageal Cancer Institute Science and Technology Program grant number 210729156901797; Il 190829105556145 Science and Technology Special Fund of Guangdong Province of China grant number 2020LKSFG01B the 2020 Li Ka Shing Foundation Cross-Disciplinary Research Grant	TAYLOR & FRANCE 890 LTD	S SCIE; PubMed; DOAJ; PMC	4.400 Q2 1.0	Medicine, General & Internal; Biology		ttps://dx.doi.org/ 0.1080/ 7853890.2022.2104921	35930383 2023-02- N/A 05

Baishide	9																			
Number	Author(s)	Article Title	Journal Title	Year	Article Type Lar	nguage Published Date	First Author First Author's Affiliations		orresponding Author's ffiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracting 2022 Impact JCR Factor Quarti	Index	Category	Times Peer-On Cited Reviewed Action Journal	en DOI	PN	AID Ind	exed Comments
										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 Biao Zhang 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 Qi-Qi Qu 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 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 , Shantou , China Precision Medicine Research Center, Shantou University Medica College , Shantou , China Precision Medicine Research Center, Shantou University Medica College , Shantou , China Precision Medicine Research Center, Shantou University Medical College , Shantou , China Precision Medicine Research Center, Shantou University Medical College , Shantou , China Precision Medicine Research Center, Shantou University Medical College , Shantou , China Precision Medicine Research Center, Shantou University Medical College , Shantou , China Precision Medicine Research Center, Shantou University Medical College , Shantou , China Precision Medicine Research Center, Shantou University Medical College , Shantou , China Precision Medicine Research Center, Shantou University Medical College , Shantou , China Precision Medicine Research Center, Shantou University Medical College, Shantou , China Precision Medicine Research Center, Shantou University Medical College, Shantou, China Precision Medicine Research Center, Shantou University Medical College, Shantou, China Precision Medicine Research Center, Shantou University Medical College, Shantou, China Precision Medicine Research Center,										
36		in Human Cerebrospinal Fluid.	I		Research Eng	glish 2022-12-01	Adela Jing Li Environment, South China Agricultural University, Guangzhou, China	Xiaoyang Jiao La Pro Sh Ch Gu La Bio , S. De Ge	aboratory of Marine Disaster rediction and Prevention, nantou University , Shantou, nina uangdong Provincial Key aboratory of Marine	College of Natural Resources and Environment, South China Agricultural University, Guangzhou, China Mengya Si First Affiliated Hospital of Shantou University Medical College, Shantou, China Renli Yin College of Natural Resources and	of Talents National Natural Scie Foundation of China Youth Cultivation at S China Agricultural Un	SCIENCE South niversity cientific for Talents on Cross-	SCIE; PubMed; DOAJ; 10.400 Q1 PMC		Toxicology; Environmental Sciences; Public, Environmental & Occupational Health; Environmental Studies	1 Yes Ye	https://dx.d 10.1289/ehp	_	512430 2023 15	2-12- N/A

Number	Author(s)	Article Title	Journal Title	Year	Article Type Language		First Author's Affiliations		Corresponding Author's	All Authors's Affiliations	Grant	ISSN	Publisher	Indexing / Abstracting			ct Category		Open DOI	PMID Indexed	
						Date		Author	Affiliations						Impact JCR Factor Quan			Cited Reviewed in Journal RCA	Access	in RCA	
										Guangzhou, China						Artici	e	RCA			
										Fen Yao Department of Pharmacology,											
										Shantou University Medical College , Shantou, China											
										Yunjiang Yu											
										South China Institute of Environmental Sciences, Ministry											
										of Ecology and Environment, Guangzhou, China											
										Wenhua Liu Guangdong Provincial Key											
										Laboratory of Marine Disaster											
										Prediction and Prevention, Shanton University , Shantou, China	u										
										Guangdong Provincial Key Laboratory of Marine											
										Biotechnology, Shantou University, Shantou, China	y										
										Zhen Wang											
										Guangdong Provincial Key Laboratory of Marine Disaster											
										Prediction and Prevention, Shanton University , Shantou, China	ou										
										Guangdong Provincial Key Laboratory of Marine											
										Biotechnology, Shantou University	у										
										Xiaoyang Jiao											
										Department of Cell Biology and Genetics, Shantou University											
37	Li-Hong Peng, Jin-Peng Shen,	Experimental study on stromal	ANNALS OF	2022;10(23):1268	research- English	2022-12-01 Jin-Peng	Department of Plastic Surgery and	Li Hana Dana	Description of Plantic Surgery on the	Medical College , Shantou, China		2205	- AME PUBL CO	PubMed; PMC	3.616 N/A	0	Oncology; Medicine,	0 Yes	No https://dx.doi.org/	36618805 2022-12-	This issumed
37	Yong-Xuan Wu, Shi-Jie Tang	vascular fraction mediated	TRANSLATIONAL	2022,10(23):1200	article English		Burn Center, Second Affiliated	Li-Hong Feng	Burn Center, Second Affiliated	Department of Plastic Surgery and	,	5839	AME FUBL CO	r ubwieu, r wic	3.010 N/A		Research & Experimental	U les	10.21037/atm-22-5433		was dropped
		inhibition of skin pigmentation in guinea pigs.	i MEDICINE				Hospital, Shantou University Medical College, Shantou, China		Hospital, Shantou University Medical College, Shantou, China	Burn Center, Second Affiliated Hospital, Shantou University											from coverage of SCIE at
										Medical College, Shantou, China Jin-Peng Shen											March 2023 ar
										Department of Plastic Surgery and	ı										Factor in 2022
										Burn Center, Second Affiliated Hospital, Shantou University											
										Medical College, Shantou, China Yong-Xuan Wu											
										Department of Plastic Surgery and Burn Center, Second Affiliated	I										
										Hospital, Shantou University											
										Medical College, Shantou, China Shi-Jie Tang											
										Department of Plastic Surgery and Burn Center, Second Affiliated	1										
										Hospital, Shantou University Medical College, Shantou, China											
38	Zhaolin Chen, Duncai Wei,	RNA sequencing uncover crucial	BRAIN RESEARCH	2022;1796:148078	research- English	2022-12-01 Zhaolin		Wenzhen He	Department of Neurology, First	Zhaolin Chen	Dengfeng Project		- ELSEVIER	SCIE; PubMed	2.900 Q3	0	Neurosciences	0 Yes	No https://dx.doi.org/	36096198 2023-02-	- N/A
	Xiaopu Chen, Yinting Huang, Zibin Shen, Wenzhen He	genes mediating progression of large-artery atherosclerotic and			article	Chen	Affiliated Hospital of Shantou University Medical College,		Affiliated Hospital of Shantou University Medical College,	Department of Neurology, First Affiliated Hospital of Shantou	Jiacheng Li Foundation crossresearch project in 2020 The	8993 e							10.1016/ j.brainres.2022.148078	05	
		small-artery occlusion ischemic					Shantou, Guangdong, China		Shantou, Guangdong, China	University Medical College,	continuous medical service										
		stroke.								Shantou, Guangdong, China Duncai Wei	management for stroke patients based on miRNA chip research,										
										Department of Pharmacy, First Affiliated Hospital of Shantou	combined with Internet APP platform and artificial										
										University Medical College, Shantou, Guangdong, China	intelligence technology and medical, nursing and										
										Xiaopu Chen	pharmaceuti										
										Department of Neurology, First Affiliated Hospital of Shantou	Publicity of The 2021 Guangdong Science and										
										University Medical College, Shantou, Guangdong, China	Technology Special Fund ("major special project + Task list	st									
										Yinting Huang Department of Neurology, First	") project of Shantou Science and Technology Bureau	Ŀ									
										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,											
20	Woites Thurs Clary	Evaluring the great 1	IOUDNAL OF THORACIO	2022:14/12):4/00 4712	roccarch E 1: 1:	2022 12 01 347-11	Department of Theory is C	VanaTerr	Department of The section	Shantou, Guangdong, China	the 2020 Committee Bridge	2072	AME DIDL CO	CCIE. D.LM1 D.CC	2 500		Poppington Contract	0 V	No https://do.dat.	26647407 2022 11	NI / A
	Weitao Zhuang, Cheng Deng, Shaopeng Li, Dan Tian,	profile: a cross-sectional study of	JOURNAL OF THORACIC DISEASE	2022;14(12):4699-4712	research- English article	2022-12-01 Weitao Zhuang	Department of Thoracic Surgery, Guangdong Provincial People's	Guibin Qiao		Department of Thoracic Surgery,	-	2072- 1439		SCIE; PubMed; PMC	2.500 Q4	U	Respiratory System	0 Yes	No https://dx.doi.org/ 10.21037/jtd-22-847	36647497 2022-11- 23	IN/A
	Xiaosong Ben, Wei Xu, Guibin Qiao, Yong Tang, Junhan Wu,	1,185 patients with pulmonary nodules in an outpatient clinic.					Hospital, Guangdong Academy of Medical Sciences, Guangzhou,	f	Hospital, Guangdong Academy Medical Sciences, Guangzhou,		Popularization of Science and Technology Innovation										
	Haijie Xu						China		China Shantou University Medical		the Natural Science Foundation of Guangdong Province										
									College , Shantou , China	Cheng Deng	the Science and Technology										
										Department of Thoracic Surgery, Guangdong Provincial People's	Program of Guangzhou										
										Hospital, Guangdong Academy of Medical Sciences, Guangzhou,	f										
										China											
										Shaopeng Li Department of Cardiothoracic											

<i>B</i> aishide	ng®		3																	
Number	Author(s)	Article Title	Journal Title	Year	Article Type	Language Published F	First Author's Affiliations	Correspondin Author	ng Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstraction	Impact JCR Factor Quartile	Index	Ci in	mes Peer- Ope ted Reviewed Acc Journal	n DOI		ndexed Comme
										Surgery , Longgang Central Hospital of Shenzhen , Shenzhen , China Second School of Clinical Medicine					Article	R	A			
										, Southern Medical University , Guangzhou , China Dan Tian										
										Department of Thoracic Surgery, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou,	f									
										China Xiaosong Ben Department of Thoracic Surgery, Guangdong Provincial People's										
										Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China Wei Xu										
										School of Public Health and Management , Chongqing Medical University , Chongqing , China Guibin Qiao										
										Department of Thoracic Surgery, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou,	f									
										Shantou University Medical College , Shantou , China Yong Tang Department of Thoracic Surgery,										
										Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Guangzhou, China	f									
										Junhan Wu Department of Thoracic Surgery, Guangdong Provincial People's Hospital, Guangdong Academy of	f									
										Medical Sciences , Guangzhou , China Shantou University Medical College , Shantou , China										
										Haijie Xu Shantou University Medical College , Shantou , China Department of Thoracic Surgery , First Affiliated Hospital of Shantou										
40	Nuan Lin, Jia-Zhe Lin	Identification of long non-coding	HUMAN FERTILITY	2022;25(5):983-992		English 2022-12-01 N	Juan Lin Obstetrics & Gynecology	Jia-Zhe Lin	Neurosurgical Department, The	University Medical College , Shantou , China Nuan Lin	N/A	1464- TAYLOR & FRANCIS	SCIE; PubMed	1.900 Q4	1	Obstetrics & Gynecology; 2	Yes No	https://dx.doi.org/	34308739 21	023-02- There is
		RNA biomarkers and signature scoring, with competing endogenous RNA networkstargeted drug candidates for recurrent implantation failure.			article		Department, The First Affiliate Hospital of Shantou Universit Medical College, Shantou, Chi	ty	First Affiliated Hospital of Shan University Medical College, Shantou, China	Department, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Jia-Zhe Lin Neurosurgical Department, The		7273 LTD			I	Reproductive Biology		10.1080/ 14647273.2021.1956693	05	fund for article.
										First Affiliated Hospital of Shantou University Medical College, Shantou, China										
41	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 Y	Yong Li Department of Neurosurgery, First Affiliated Hospital of Sha University Medical College, Shantou, China		Department of Neurosurgery, T. First Affiliated Hospital of Shan University Medical College, Shantou, China	he Senyuan Yang tou Department of Neurosurgery The First Affiliated Hospital of Shantou University Medical College Shantou China Xiaobin Zhou			DOAJ; PMC; SCIE; PubMed	3.100 Q2	I	Neurosciences; Psychology; 0 Psychiatry; Behavioral Sciences	Yes Yes	https://dx.doi.org/ 10.1002/brb3.2766	36350075 20	022-11- N/A 0
										Department of Neurosurgery The First Affiliated Hospital of Shantou University Medical College Shantou China Runlong Lai										
										Department of Neurosurgery The First Affiliated Hospital of Shantou University Medical College Shantou China Yong Li										
										Department of Neurosurgery, The First Affiliated Hospital of Shantou University Medical College, Shantou, China										
42	Hazrat Bilal, Muhammad Shafid Bing Hou, Rehmat Islam, Muhammad Nadeem Khan, Rahat Ullah Khan, Yuebin Zeng	susceptibility pattern of <i>Candida</i> species from mainland China: A	VIRULENCE	2022;13(1):1573-1589	Review	English 2022-12-01 F	Hazrat Bilal Department of Dermatology, a second Affiliated Hospital of Shantou University Medical College, Shantou, China		Department of Dermatology, The second Affiliated Hospital of Shantou University Medical College, Shantou, China	Department of Dermatology, The		2150- TAYLOR & FRANCIS 5594 INC	SCIE; PubMed; DOA PMC	5, 5.200 Q2	1	nfectious Diseases; Microbiology; Immunology	Yes Yes	https://dx.doi.org/ 10.1080/ 21505594.2022.2123325	36120738 20 05	023-02- N/A 5
										Muhammad Shafiq Department of Cell Biology and Genetics, Shantou University Medical College, Shantou, China										
										Bing Hou Department of laboratory, Shantou Municipal Skin Hospital, Shantou , China	1									
										Rehmat Islam Key Laboratory of Space Bioscience	e									

Number Author(s)	Article Title	Journal Title	Year		Published First Author Date	First Author's Affiliations	Corresponding Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	N Publisher		Impact JCR Index	ct Category	Cited Reviewed Acce	n DOI	PMID Indexed Comments in RCA
]	Factor Quartile Per Articl	e	in Journal RCA		
								and Biotechnology, School of Life Sciences, Northwestern Polytechnical University, Xi'an,								
								China Muhammad Nadeem Khan								
								Faculty of Biological Sciences, Department of Microbiology,								
								Quaid-i-Azam University , Islamabad , Pakistan								
								Rahat Ullah Khan Institute of Microbiology, Faculty of Veterinary and Animal Sciences								
								Gomal University , Dera Ismail Khan , Pakistan								
								Yuebin Zeng Department of Dermatology, The								
								second Affiliated Hospital of Shantou University Medical College , Shantou , China								
43 M Khan, A Sohail, R Ullah, A Iqbal, B Ahmad, I U Khan, A	Efficacy of pentamidine-loaded chitosan nanoparticles as a nove		NE 2022;39(4):511-517	research- English	2022-12-01 R U Khan	Institute of Pathology and Diagnostic Medicine, Khyber	R U Khan Institute of Pathology and H Bilal Diagnostic Medicine, Khyber			7- MALAYSIAN SOC 0 PARASITOLOGY	SCIE; PubMed (0.800 Q4 0	Tropical Medicine; Parasitology	0 Yes No	https://dx.doi.org/ 10.47665/tb.39.4.003	36602209 2022-12- There is no fund for this
Tariq, M Ahmad, A Said, S Ullah, A Ali, M U Rahman, A	drug delivery system for					Medical University, Peshawar, Pakistan	Medical University, Peshawar, Pakistan	Diagnostic Medicine, Khyber Medical University, Peshawar,		TROPICAL MEDICINE					,	article.
Zaman, R U Khan, H Bilal							Second Affiliated Hospital of Shantou University Medical	Pakistan A Sohail								
							College, Shantou, China	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								
								M U Rahman 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 H Bilal Second Affiliated Hospital of								
								Shantou University Medical College, Shantou, China								
44 Min Yang, Xiaobin Lin, Zhijun Liu, Peijian Zhang, Wang Xiao	persistent Mullerian duct		2022;54(11):e14637	Case Report English	2022-12-01 Min Yang	Department of Pediatric Surgery, The First Affiliated Hospital of	Shouxing Duan The First Affiliated Hospital of	Department of Pediatric Surgery,	The First Affiliated Hospital of Shantou University Medical 456		SCIE; PubMed	2.400 Q2 0	Andrology	0 Yes Yes	https://dx.doi.org/ 10.1111/and.14637	36357339 2022-11- N/A 12
Yingchun Chen, Yiyi Chen, Yangmu Zhuang, Lian Zheng, Shouxing Duan	syndrome: Report and review of two cases.	:				Shantou University Medical College, Shantou, Guangdong, China	Shantou University Medical College, Shantou, Guangdong, China	Shantou University Medical	College Supporting Funding Guangdong Provincial Science and Technology Fund							
Shouxhig Duan						Canad	Department of Pediatric Surger Huazhong University of Science	r, China	National Natural Science Foundation of China							
							and Technology Union Shenzhe Hospital, Shenzhen, Guangdon	Department of Pediatric Surgery, The First Affiliated Hospital of	Natural Science Foundation of Guangdong Province of China							
							China	Shantou University Medical								

Jaishideng®																	
Number Author	r(s)	Article Title	Journal Title	Year	Article Type Language	Published First Author Date	First Author's Affiliations	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	2022 2022 Impact JCR Factor Quart	Index lile Per	Times Peer- Open D Cited Reviewed Access in Journal	OI	PMID Indexed Comment in RCA	5
Jingqir Song C Zhang, Cheng	ng Ren, Hanshuo Zhang, Chen, Yun Chen, Shengqi Wang Chen,		MOLECULAR CARCINOGENESIS	2022;61(12):1177-1190		2022-12-01 Shuyao Zhang	Department of Pharmacy,	Shilong Zhong Sulin Liu Guangdong Provincial People's Hospital, Guangdong Academy o	Department of Pharmacy, 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 Red Cross Hospital (Guangzhou Red Cross		0899- 1987 WILEY	Impact JCR	ile Per Article	Cited in RCA Journal RCA Access in RCA I R		36239547 2023-02- There is n fund for t article.	
									University, Guangzhou, China Song Chen Department of Medical Imaging, Guangzhou Red Cross Hospital (Guangzhou Red Cross Hospital of Jinan University), Jinan University, Guangzhou, China Yun Chen Department of Pharmacy, Guangzhou Red Cross Hospital (Guangzhou Red Cross Hospital (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								

mber Author(s)	Article Title	Journal Title	Year	Article Type Languas	Published First Autho Date	First Author's Affiliations	Correspondin Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstrac	ting 2022 2022 Impact JCR Factor Qua		Times Peer- Open D Cited Reviewed Access in Journal	OI PM	MID Indexed Comments in RCA
									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 (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,	f f					in RCA Journal		
	ultrasonic deactivation of opportunistic pathogen Saccharomyces cerevisiae in food processing: From transcriptome		2022;170:114069	research- article English In the second of	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 Processing and Intelligent Manufacturing of Lingnan Specialty Food, Ministry of Agriculture, Guangzhou, 510225, China	Haifeng Lan	Medicine, the Second Affiliated Hospital of Shantou University Medical College, Shantou, Guangdong, China School of Food Science and	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, China Key Laboratory of Green Processing and Intelligent Manufacturing of Lingnan Specialty Food, Ministry of Agriculture, Guangzhou, 510225, China	d Basic and Applied Basic Research National Natural Science Foundation of Guangdong Province Guangdong -Hong Kong -Macao il Joint Laboratory of Respiratory Infectious Disease Independent Project of State Key Laboratory of Respiratory Disease Guangdong International S & T Cooperation Programme	,	SCIE SCIE	6.000 Q1	2.0 Food Science & Technology I all the second sec		tps://dx.doi.org/ 0.1016/j.lwt.2022.114069	/A 2022-11- This journa 06 was not indexed by PubMed, at this article on thave a PMID.

JSAIS	:h <mark>i</mark> deng®																	
Numbe	er Author(s)	Article Title	Journal Title	Year	Article Type Language	e Published First Author	First Author's Affiliations		Corresponding Author's	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracting 202		Impact Category Index	Times Peer- Open Cited Reviewed Access		PMID Indexed Comments in RCA
														ctor Quartile		in Journal RCA		
										GMU-GIBH Joint School of Life								
										Sciences, Guangzhou Medical University, Guangzhou,								
										Guangdong, China Gongliang Liu								
										College of Light Industry and Food	ı							
										Sciences, Guangdong Provincial Key Laboratory of Lingnan								
										Specialty Food Science and								
										Technology, Academy of Contemporary Agricultural								
										Engineering Innovations, Zhongkai University of Agriculture and	i							
										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	1							
										Product Safety, Engineering Research Center of Starch and								
										Vegetable Protein Processing								
										Ministry of Education, South China University of Technology,	h							
										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	1							
										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 Haifeng Lan								
										Department of Orthopaedic Surgery, The Third Affiliated								
										Hospital of Guangzhou Medical								
										University, Guangzhou, Guangdong, China								
47	7 Hui Geng, Kexin Cao, Jingbing	Attitudes of COVID-19		2022;18(5):2054260	I I		_		Department of Preventive	Hui Geng		2164- TAYLOR & FRANC	S SCIE; PubMed; PMC 4.8	00 Q1				35438612 2023-02- N/A
	Zhang, Kusheng Wu, Geng Wang, Caixia Liu	vaccination among college students: A systematic review	IMMUNOTHERAPEUTICS		Analysis		Medicine, Shantou University Medical College , Shantou , China		Medicine, Shantou University Medical College), Shantou, China	Department of Preventive Medicine, Shantou University	Planning Project of Shantou Special Fund for Science and	5515 INC			Microbiology; Immunolog	1 1	10.1080/ 21645515.2022.2054260	06
		and meta-analysis of willingness,	,				J	D	Department of Preventive	Medical College, Shantou, China	Technology of Guangdong							
		associated determinants, and reasons for hesitancy.						N	Medical College, No. 22, Xinling		Province Special Grant for Key Area							
								R			Programs of Guangdong Department of Education							
										Jingbing Zhang	2 spartment of Education							
										Department of Preventive Medicine, Shantou University								
										Medical College, Shantou, China								
										Kusheng Wu Department of Preventive								
										Medicine, Shantou University Medical College , Shantou , China								
										Geng Wang								
										Department of Thoracic Surgery, Cancer Hospital of Shantou								
										University Medical College ,								
										Shantou , China Caixia Liu								
	1			1			I			I .	1				<u>i</u>			1 1

Number	Author(s)	Article Title	Journal Title	Year	Article Type Language	Published First Author Date	First Author's Affiliations	Corresponding Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN	Publisher	Indexing / Abstracting	Impact J0		ex	Times Peer- Cited Reviewed in Journal RCA	Open Access DOI	PMID Indexed Comme
										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						Aid	icie	RCA		
	Yuan Hu, Jiexin Chen, Muyuan Liu, Qin Feng, Hanwei Peng	IGF2BP2 serves as a core m6A regulator in head and neck squamous cell carcinoma.	BIOSCIENCE REPORTS	, ,	research- article English		Department of Head and Neck 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	Yuan Hu Department of Head and Neck Surgery, Cancer Hospital of	st .	0144-8463	PORTLAND PRESS LTD	SCIE; PubMed; DOAJ; PMC	4.000 Q	22 1.0	Biochemistry & Molecular Biology; Cell Biology; Microbiology	1 Yes	Yes https://dx.doi.org/ 10.1042/bsr20221311	36281789 2023-02- N/A 05
	Xiaoqi Xie, Qiongshan Chen, Hui Liu	Barriers to hospital-based phase 2 cardiac rehabilitation among patients with coronary heart disease in China: a mixed-methods study.	BMC NURSING	2022;21(1):333	research- article English		Shantou University Medical College, Shantou, Guangdong Province, China	Hui Liu	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- 6955	ВМС	SCIE; SSCI; PubMed; DOAJ; PMC	3.200 Q	Q1 1.0	Nursing	1 Yes	Yes https://dx.doi.org/ 10.1186/s12912-022-01115-6	36447215 2022-11- N/A 30
	Shenrui Bai, Pengfei Zhu, Ao Zhang, Xinjia Wang	Inactivated COVID-19	VACCINES	2022;10(12):vaccines10122016	research- article English India in the second of the sec		Department of Orthopedics and Spine Surgery, The Second Affiliated Hospital of Shantou University Medical College, 69 Dongsha North Road, Shantou 515000, China Department of Bone and Soft Tissue Oncology, Cancer Hospital of Shantou University Medical College, 7 Raoping Road, Shantou 515041, China		University Medical College, 69 Dongsha North Road, Shantou 515000, China Department of Bone and Soft Tissue Oncology, Cancer Hospital	Department of Orthopedics and Spine Surgery, The Second Affiliated Hospital of Shantou University Medical College, 69 Dongsha North Road, Shantou 515000, China Department of Bone and Soft Tissue Oncology, Cancer Hospital		2076- on 393X	MDPI	SCIE; PubMed; DOAJ; PMC	7.800 Q	Q1 1.0	Medicine, Research & Experimental; Immunology	1 Yes	Yes https://dx.doi.org/ 10.3390/vaccines10122016	36560428 2022-11- N/A 29

Number Author(s)	Article Title	Journal Title	Year	Article Type Languag	e Published First Author	First Author's Affiliations	Correspondin Author	g Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN	N Publisher Indexing / Abstracting	ng 2022 Impact	2022 Ir JCR Ir	mpact Category	Times Peer-	-	PMID Indexed Comments in RCA
														Quartile P		in Journal		
51 Yexi Chen, Zhiyang Li, Daitian Zheng, Lingzhi Chen, Huiting Tian, Qiuping Yang, Jinyao Wi Zeqi Ji, Jiehui Cai	research trends on emerging	FRONTIERS IN PUBLIC HEALTH	2022;10:1034585	Review English	2022-11-25 Daitian Zheng	Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China	Yexi Chen Zhiyang Li	Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China	The Second Affiliated Hospital of Shantou University Medical College, Shantou, China Zhiyang Li	Special Fund Project of 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 Guangdon Province project	2565	FRONTIERS MEDIA SA SCIE; SSCI; PubMed; DOAJ; PMC	5.200			RCA	Yes https://dx.doi.org/ 10.3389/fpubh.2022.1034585	36504950 2022-11- N/A 27
52 Yingwang Ye, Stephen Forsyth Zhenbo Xu	e, Editorial: Infant food and intestinal immunity.	FRONTIERS IN NUTRITION	2022;9:1089890	Editorial English	2022-11-25 Yingwang Ye	School of Food and Biological Engineering, Hefei University of Technology , Hefei , China	Zhenbo Xu	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	N/A	2296- 861X	FRONTIERS MEDIA SA SCIE; PubMed; DOAJ PMC	5.000	Q2 0	Nutrition & Dietetics	0 Yes	Yes https://dx.doi.org/ 10.3389/fnut.2022.1089890	36505266 2022-11- There is no fund for the article.
53 Wenjing Xu, Hai-Liang Tang, Qiang Xie, Yuting Zhai, Jian- Hong Zhu, Nai-Li Wei, Jian Chen, Xiao-Yong Zhang	Learning from magnetotactic bacteria: <i>mms6</i> protects stem cell from oxidative damage.	FRONTIERS IN CELLULAR NEUROSCIENCE		research- article English	2022-11-23 Nai-Li Wei	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 Frontiers Center for Brain Science,	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	National Natural Science 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	FRONTIERS MEDIA SA SCIE; PubMed; DOAJ PMC	[; 5.300	Q1 0	Neurosciences	0 Yes	Yes https://dx.doi.org/ 10.3389/fncel.2022.1075640	36505515 2022-11- N/A 24

ar Author(s)	Article Title	al Titla	Voor	Article Type	Published First And	First Author's Assiliation	Corresponding Company diverse di	All Authorals Accident	Crant	ISSN Dublisher	Indoving / Abetaut	2022	Impact Catagory	Times Pass	nan DOI	PMID Index 1 C
eer Author(s)	Article Title Journa	aal Title Y	Year		Published First Author Date	First Author's Affiliations	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant	ISSN Publisher		2022 2022 Impact JCR Factor Quartil	Index le Per	Cited Reviewed Addin Journal	pen DOI ccess	PMID Indexed Co
							China	Neurobiology, Department of	Grant				Article	RCA		
							State Key Laboratory for M Neurobiology, Department	dical Neurosurgery, Institutes of Brain Science, Fudan University Huasha	I							
							Neurosurgery, Institutes of									
							Science, Fudan University Huashan Hospital, Shangha	College-Fudan University , Shanghai , China								
							Medical College-Fudan Uni									
							, Shanghai , China	Department of Neurosurgery, Fudan University Zhongshan								
								Hospital, Shanghai Medical Colleg	ge							
								of Fudan University , Shanghai , China								
								Yuting Zhai								
								Institute of Science and Technolog for Brain-Inspired Intelligence,	уу							
								Fudan University, Shanghai,								
								China MOE Key Laboratory of								
								Computational Neuroscience and								
								Brain-Inspired Intelligence, MOE Frontiers Center for Brain Science,								
								Fudan University , Shanghai ,	,							
								China Jian-Hong Zhu								
								State Key Laboratory for Medical								
								Neurobiology, Department of								
								Neurosurgery, Institutes of Brain Science, Fudan University Huasha								
								Hospital, Shanghai Medical								
								College-Fudan University , Shanghai , China								
								Nai-Li Wei								
								Department of Neurosurgery, The First Affiliated Hospital of Shanto								
								University Medical College,								
								Shantou, Guangdong , China State Key Laboratory for Medical								
								Neurobiology, Department of								
								Neurosurgery, Institutes of Brain Science, Fudan University Huasha								
								Hospital, Shanghai Medical	111							
								College-Fudan University ,								
								Shanghai , China Jian Chen								
								Department of Neurosurgery, The								
								First Affiliated Hospital of Shanto University Medical College ,	u							
								Shantou, Guangdong, China								
								Xiao-Yong Zhang Institute of Science and Technolog	rv.							
								for Brain-Inspired Intelligence,	2							
								Fudan University , Shanghai , China								
								MOE Key Laboratory of								
								Computational Neuroscience and Brain-Inspired Intelligence, MOE	I							
								Frontiers Center for Brain Science,								
								Fudan University , Shanghai ,								
Hongrong Wu, LiangLi Hong,	Identification and validation of FRON	NTIERS IN 2	2022;15:972308	research- English	2022-11-22 Hongrong	Department of Pathology, The Fi	rst LiangLi Hong Department of Pathology, T	ne First Hongrong Wu	N/A	1662- FRONTIERS MEDIA	A SA SCIE; PubMed; DOAJ;	4.800 O2	1.0 Neurosciences	0 Yes Yes	es https://dx.doi.org/	36483569 2022-11-
Jiexiong Huang, Chuan Wang,	transferrin receptor protein 1 for MOLI	ECULAR		article		Affiliated Hospital of Shantou	Affiliated Hospital of Shant	Department of Pathology, The First		5099	PMC				10.3389/fnmol.2022.972308	
Yuejiao Dong, Ruilin Lin, Zhuofeng Cheng, Qiancheng	predicting prognosis and immune NEUF infiltration in lower grade glioma.	ROSCIENCE				University Medical College , Shantou, Guangdong , China	University Medical College Shantou, Guangdong, Chir									
Qiu, Haoyang He	ininitation in lower grade ghoma.					Shantou, Guanguong , China	Shamou, Guanguong , Chin	Shantou, Guangdong, China								
								LiangLi Hong	-4							
								Department of Pathology, The Fire Affiliated Hospital of Shantou	st							
								University Medical College,								
								Shantou, Guangdong , China Jiexiong Huang								
								Department of Pathology, The First	st							
								Affiliated Hospital of Shantou University Medical College ,								
								Shantou, Guangdong, China								
								Chuan Wang Department of Pathology, The First	c.t							
								Affiliated Hospital of Shantou	St							
								University Medical College,								
								Shantou, Guangdong , China Yuejiao Dong								
								Department of Pathology, The First	st							
								Affiliated Hospital of Shantou University Medical College ,								
								Shantou, Guangdong, China								
								Ruilin Lin Department of Pathology, The First	st							
								Affiliated Hospital of Shantou								
								University Medical College , Shantou, Guangdong , China								
								Shantou, Guangdong, China Zhuofeng Cheng								
								Department of Pathology, The First	st							
								Affiliated Hospital of Shantou University Medical College ,								
								Shantou, Guangdong, China								
								Qiancheng Qiu Department of Pathology, The First	ct .							
								Affiliated Hospital of Shantou								

Affiliated Hospital of Shantou

Number Author(s)	Article Title	Journal Title	Year	Article Type	Language Published Date	First Author's Affiliations	Corresponding Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracting	Impact JCR In Factor Quartile Pe	npact Category dex er rticle	Times Peer- Cited Reviewed in Journal RCA	-	MID Indexed of in RCA	ommen
									University Medical College , Shantou, Guangdong , China Haoyang He The First Clinical Medical College of Guangdong Medical University Zhanjiang, Guangdong , China									
	e Construction of a mitochondrial dysfunction related signature of diagnosed model to obstructive sleep apnea.	FRONTIERS IN GENETICS	2022;13	researcharticle	N/A 2022-11-21	Qian Liu Shantou University Medical College , Shantou , China Department of Cardiology , Th Affiliated Hospital of Binzhou , Medical University , Binzhou , Shandong Province , China		Shantou University Medical College , Shantou , China Laboratory of Molecular Cardiology , The First Affiliated Hospital of Shantou University Medical College , Shantou , Chin Laboratory of Medical Molecular Imaging , Th e First Affiliated Hospital of Shantou University Medical College , Shantou , Chin	Tao Hao Department of General Surgery , The First Affiliated Hospital of Jinan University , Guangzhou , China Lei Li Department of Cardiology , The Affiliated Hospital of Binzhou Medical University , Binzhou , Shandong Province , China Daqi Huang Department of Cardiology , The Affiliated Hospital of Binzhou Medical University , Binzhou , Shandong Province , China Ze Lin Shantou University Medical College , Shantou , China	Postdoctoral Science Foundation Medical and Health Science and Technology Development Project of Shandong Province China Postdoctoral Science Foundation Shandong Province Medical and Health Science and Technology Development Project Binzhou Medical University Scientific Foundation 2020 Li Ka Shing Foundation Cross-Disciplinary Research Grant Special Fund for Science and technology innovation strategy of Guangdong province	1664- 8021 FRONTIERS MEDIA S	SCIE; PubMed; DOAJ; PMC	3.700 Q2 1.0	Genetics & Heredity	1 Yes	Yes https://dx.doi.org/ 10.3389/fgene.2022.1056691 36	6468038 2022-11- I 18	/A
Huang, Can-Tong Liu, Yun Luo, Ling-Yu Chu, Biao Zhang, Xin-	biomarker in esophagogastric	DISCOVER ONCOLOGY	2022;13(1):128	researcharticle	English 2022-11-21	Tian-Yan Ding Department of Clinical Labora Medicine, The Cancer Hospital Shantou University Medical College, Shantou, 515041, Guangdong, China Esophageal Cancer Prevention Control Research Center, The Cancer Hospital of Shantou University Medical College, Shantou, 515041, Guangdong, China China	l of Yi-Wei Xu Fang-Cai Wu	Medicine, The Cancer Hospital o	Chao-Qun Hong Department of Oncological Laboratory Research, The Cancer Hospital of Shantou University Medical College, Shantou, 515041, Guangdong, China Bin-Liang Huang Department of Clinical Laboratory Medicine, The Cancer Hospital of Shantou University Medical College, Shantou, 515041, Guangdong, China Esophageal Cancer Prevention and Control Research Center, The Cancer Hospital of Shantou University Medical College, Shantou, 515041, Guangdong, China	the 2020 Li Ka Shing Foundation Cross-Disciplinary Research Grant Natural Science Foundation of China	6011	SCIE; DOAJ; PubMed; PMC	2.200 Q4 1.0	Endocrinology & Metabolism; Oncology	0 Yes	Yes https://dx.doi.org/ 10.1007/s12672-022-00591-1	5409444 2022-11- I	/A

Author(s)	Article Title	Journal Title	Year	Published First Author Date	First Author's Affiliations	Corresponding Author's Affiliations	All Authors's Affiliations Grant	ISSN Publisher	Zeron 2022 Impact JCR Factor Quartile	Index	Time Cited in	s Peer- C Reviewed A Journal	Open DOI Access	PMID Indexed Commin RCA
							Cancer Hospital of Shantou University Medical College,			Article	RCA	ľ		
							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,							
							Department of Radiation Oncology, The Cancer Hospital of Shantou							
							University Medical College, Shantou, 515041, Guangdong,							
							China							
							Yi-Wei Xu Department of Clinical Laboratory							
							Medicine, The Cancer Hospital of Shantou University Medical							
							College, Shantou, 515041, Guangdong, China							
							Esophageal Cancer Prevention and Control Research Center, The							
							Cancer Hospital of Shantou University Medical College,							
							Shantou, 515041, Guangdong, China							
							Guangdong Esophageal Cancer Institute, Guangzhou, 510000,							
							Guangdong, China Yu-Hui Peng							
							Department of Clinical Laboratory Medicine, The Cancer Hospital of							
							Shantou University Medical							
							College, Shantou, 515041, Guangdong, China							

umber Author(s)	Article Title	Journal Title	Year	Article Type Languag	Published First Autho Date	First Author's Affiliations	Correspondir Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN	Publisher	Indexing / Abstractin	g 2022 20 Impact JO Factor Q	CR I1 Quartile P	Index		Times Peer- Cited Revie in Journa RCA	wed Access	DOI	PMID	Indexed Con
									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,													
57 Xin Wang, Xiaoling Shi, Shukai Zheng, Qiong Zhang, Jiajun Peng, Wei Tan, Kusheng Wu	Perfluorooctane sulfonic acid (PFOS) exposures interfere with behaviors and transcription of genes on nervous and muscle system in zebrafish embryos.	THE SCIENCE OF THE TOTAL ENVIRONMENT	2022;848:157816	research-article N/A	2022-11-20 Xin Wang	Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China; Medical Record Statistics Office, The First Affiliated Hospital of Shantou University Medical College, Shantou 515041, Guangdong, China	Kusheng Wu	Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China	Medical College, Shantou 515041, Guangdong, China; Medical Record Statistics Office, The First Affiliated Hospital of Shantou University Medical College, Shantou 515041, Guangdong, Chin Xiaoling Shi Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Shukai Zheng Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Qiong Zhang Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Jiajun Peng Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Wei Tan Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Kusheng Wu Department of Preventive Medicine, Shantou University Medical College, Shantou 515041, Guangdong, China Kusheng Wu Department of Preventive	Foundation of Guangdong Province	0048-9697	ELSEVIER	SCIE; PubMed	9.800 Q	21 4.	4.0 Environmen	tal Sciences	3 Yes		nttps://dx.doi.org/ 10.1016/ .scitotenv.2022.157816		148 2023-02- N/.
Xiong-Bin Yang, Yuan-Yuan Huang, Yao Gong, Feng Xu, Ling Lin, Yong-Song Chen, Jie- Xin Chen, Zi-Xiong Li, Ze-Jun Zheng, Wang-Jing Cai	TGF-β1 promotes human breast cancer angiogenesis and malignant behavior by regulating endothelial-mesenchymal transition.		(2022;12:1051148	research- article N/A	Jie-Xin Cher Ze-Jun Zheng	Department of Rheumatology and Immunology, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Department of Thyroid and Breast Surgery, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Medical College, Shantou, China	Chen Ling Lin	University Medical College, Shantou, China	Department of Rheumatology and Immunology, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Yuan-Yuan Huang Department of Rheumatology and Immunology, The First Affiliated	Basic and Applied Basic Research Foundation of Guangdong Province the Special Funds for science and technology of Guangdong Province the Project of Innovating and Strengthening Universities in Guangdong Province	943X	FRONTIERS MEDIA SA	SCIE; PubMed; DOAJ PMC	; 4.700 Q	22 1.	1.0 Oncology		1 N/A		https://dx.doi.org/ 10.3389/fonc.2022.1051		358 2022-11- N/ 17

er Author(s)	Article Title	Journal Title	Year	Article Type	Language Published Date	First Author First Author's Affiliations	Corresponding Author	ng Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstractin	Impact JCR Factor Quartile	Index	· ·	Times Peer- Ope Cited Reviewed Acci in Journal RCA	en DOI	Indexed C in RCA
									Immunology, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Wang-Jing Cai Department of Rheumatology and Immunology, The First Affiliated Hospital of Shantou University Medical College, Shantou, China									
Hongyan Jiang, Qing Xia, Jintao Zheng, Jianlan Bu, Rui Li, Zehong Cai, Kai Ling	Mn2+ modified black phosphorus nanosheets with enhanced DNA adsorption and affinity for robust sensing.	BIOELECTRONICS	2022;216:114622	researcharticle	N/A 2022-11-15	Hongyan Jiang Department of Pharmacy and Department of Radiology (The Affiliated Hospital), Shantou University Medical College, Shantou, 515041, China	e First	Department of Pharmacy and Department of Radiology (The First Affiliated Hospital), Shantou University Medical College, Shantou, 515041, China	Hongyan Jiang Department of Pharmacy and	National Natural Science Foundation of China (NSFC) National Natural Science Foundation of Guangdong Province 2020 Guangdong Provincial Special Fund for Science and Technology Innovation Strategy st st st st	956- ELSEVIER ADVANCED TECHNOLOGY	SCIE; PubMed	12.600 Q1		Electrochemistry; Chemistry, Analytical; Biophysics; Nanoscience & Nanotechnology; Biotechnology & Applied Microbiology	1 N/A No	https://dx.doi.org/ 10.1016/j.bios.2022.114623	2023-02- N
Ze-Xuan Fang, Chun-Lan Li, Zheng Wu, Yan-Yu Hou, Hua- Tao Wu, Jing Liu	potential role and prognostic	WORLD JOURNAL OF GASTROINTESTINAL ONCOLOGY	2022;14(11):2138-2156	Basic Study	N/A 2022-11-18	Ze-Xuan Fang Guangdong Provincial Key Laboratory for Diagnosis and Treatment of Breast Cancer, C Hospital of Shantou Universit Medical College, Shantou 5150 Guangdong Province, China	ancer y)41,	Guangdong Provincial Key Laboratory for Diagnosis and Treatment of Breast Cancer, Cance Hospital of Shantou University Medical College, Shantou 515041, Guangdong Province, China	Ze-Xuan Fang Guangdong Provincial Key ter Laboratory for Diagnosis and	er er	1948- 5204 Group Inc, 7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA	SCIE; Superstar Journals Database; China Science and Technology Journal Database; China National Knowledge Infrastructure; Reference Citation Analysis; Scopus; PubMed; PMC	3.000 Q3		Gastroenterology & Hepatology; Oncology	0 Yes Yes	https://dx.doi.org/ 10.4251/wjgo.v14.i11.213	2022-11- N 15
Tao Lu, Xiaoping Xie, Zhijie Ruan, Haoyang Yu, Ruimin Liu, Wenjuan Jing	_	FRONTIERS IN NUTRITION	2022;9:930272	research- article	English 2022-11-1	Zhijie Ruan Department of Dermatology, I Affiliated Hospital of Shantou University Medical College, Shantou, China		Department of Dermatology, Firs Affiliated Hospital of Shantou University Medical College, Shantou, China	t Tao Lu Department of Dermatology, First Affiliated Hospital of Shantou University Medical College,	N/A	2296- 861X FRONTIERS MEDIA SA	SCIE; PubMed; DOAJ PMC	; 5.000 Q2	0	Nutrition & Dietetics	0 Yes Yes	https://dx.doi.org/ 10.3389/fnut.2022.930272	2022-11- N

umber Author(s)	Article Title	Journal Title	Year	Article Type	Language Published Date	First Author First Author's Affiliations	Corresponding Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher Indexing/Abstracting	g 2022 2022 Impact Cate Impact JCR Index Factor Quartile Per	egory	Times Peer- Open Cited Reviewed Access in Journal	DOI PM	Indexed Co in RCA
	Examination Survey 2001-2004.								Xiaoping Xie Department of Dermatology, First Affiliated Hospital of Shantou University Medical College, Shantou, China Zhijie Ruan Department of Dermatology, First Affiliated Hospital of Shantou University Medical College, Shantou, China Haoyang Yu Department of Dermatology, First Affiliated Hospital of Shantou University Medical College, Shantou, China Ruimin Liu Department of Dermatology, First Affiliated Hospital of Shantou University Medical College, Shantou, China Ruimin Liu Department of Dermatology, First Affiliated Hospital of Shantou University Medical College, Shantou, China Wenjuan Jing			Factor Quartile Per Article		in RCA		
Jinhu Huang, Fen Yao, Abdelazeem Mohamed Algammal, Xin Li, Yumeng Yuan, Xiaoyang Jiao,	Coexistence of <i>bla</i> NDM-5 and <i>tet</i> (X4) in international high-risk <i>Escherichia coli</i> clone ST648 of human origin in China.		2022;13:1031688	research- article	English 2022-11-1	Muhammad Department of Cell Biology Shafiq Genetics, Shantou Universi Medical College , Shantou	ty	Genetics, Shantou University	Department of Dermatology, First Affiliated Hospital of Shantou University Medical College, Shantou, China Jinhu Huang Ministry of Education (MOE) Joint International Research Laboratory of Animal Health and Food Safety,	National Natural Science Foundation of China for International Young Scientists Li Ka Shing Foundation Cross-	1664- 302X FRONTIERS MEDIA SA SCIE; PubMed; DOAJ PMC	1 1 1	robiology; Virology; ctious Diseases		https://dx.doi.org/ 364 10.3389/fmicb.2022.1031688	139817 2022-11- N/ 11
Muhammad Shafiq, Hazrat Bilal, Mi Zeng, Budi Permana									College of Veterinary Medicine, Nanjing Agricultural University , Nanjing , China Fen Yao Department of Pharmacology, Shantou University Medical College , Shantou , China Abdelazeem Mohamed Algammal Department of Bacteriology, Immunology, and Mycology, Faculty of Veterinary Medicine, Suez Canal University , Ismailia , Egypt Xin Li Department of Cell Biology and Genetics, Shantou University Medical College , Shantou , China Yumeng Yuan Department of Cell Biology and Genetics, Shantou University Medical College , Shantou , China Xiaoyang Jiao Department of Cell Biology and Genetics, Shantou University Medical College , Shantou , China Xiaoyang Jiao Department of Cell Biology and Genetics, Shantou University Medical College , Shantou , China							
63 Yan Zhu, Jiongyu Chen, Li Zhou, Lina Zhang, Yuxin Liu,		JOURNAL OF ONCOLOGY	2022;2022:7625138	research- article	English 2022-11-0	Yan Zhu Health Care Center, The Fi Affiliated Hospital of Shan		Central Laboratory, Cancer Hospital of Shantou University	Muhammad Shafiq Department of Cell Biology and Genetics, Shantou University Medical College, Shantou, China Hazrat Bilal Department of Dermatology, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China Mi Zeng Department of Cell Biology and Genetics, Shantou University Medical College, Shantou, China Budi Permana School of Chemistry and Molecular Biosciences, University of Queensland, Brisbane, QLD, Australia Yan Zhu Health Care Center, The First	r	1687- HINDAWI LTD SCIE; PubMed; DOAJ 8450 PMC	4.501 N/A 0 Onc	ology		https://dx.doi.org/ 372 10.1155/2022/7625138	223641 2022-11- N/
						University Medical College Shantou 515041, Guangdor China Medical Laboratory, Shenz Luohu People's Hospital, S 518001, Guangdong, China	hen henzhen		Affiliated Hospital of Shantou University Medical College, Shantou 515041, Guangdong, China Medical Laboratory, Shenzhen Luohu People's Hospital, Shenzher 518001, Guangdong, China Jiongyu Chen Central Laboratory, Cancer Hospital of Shantou University Medical College, Shantou 515041, Guangdong, China Li Zhou Department of Gynecologic Oncology, Cancer Hospital of Shantou University Medical College, Shantou 515041, Guangdong, China Lina Zhang Health Care Center, The First Affiliated Hospital of Shantou University Medical College, Shantou 515041, Guangdong, China Vuxin Liu							

nber 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	Impact JCR In Factor Quartile Pe		Times Peer- Cited Reviewe in Journal RCA	-	PMID Indexed Conin RCA
									Health Care Center, The First Affiliated Hospital of Shantou University Medical College, Shantou 515041, Guangdong, China Yixuan Zhuang Department of Pathology, Cancer Hospital of Shantou University Medical College, Shantou 515041, Guangdong, China Lin Peng Central Laboratory, Cancer Hospital of Shantou University Medical College, Shantou 515041,								
									Guangdong, China Yi-Teng Huang Health Care Center, The First Affiliated Hospital of Shantou University Medical College, Shantou 515041, Guangdong, China	ı							
Huiting Tian, Lingzhi Chen, Qiuping Yang, Jinyao Wu, Zeqi Ji, Daitian Zheng, Zhiyang Li, Yanna Xie, Chuanghao Lin	The efficacy of cognitive behavioral therapy for cancer: A scientometric analysis.	FRONTIERS IN PSYCHIATRY	2022;13:1030630	researcharticle	N/A 2022-11-0	7 Chuanghao Lin Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College , Shantou , China	Yanna Xie	Department of General Surgery, The Second Affiliated Hospital o Shantou University Medical College , Shantou , China Department of Respiratory and Critical Care Medicine, The First Affiliated Hospital of Shantou University Medical College , Shantou , China	The Second Affiliated Hospital of Shantou University Medical College , Shantou , China Lingzhi Chen	Shantou Medical Science and Technology Planning Project Administration of Traditional Chinese Medicine of Guangdon Province Project	1664- 0640 FRONTIERS MEDIA S.	A SCIE; SSCI; PubMed; DOAJ; PMC	4.700 Q2 0	Psychiatry	0 Yes	Yes https://dx.doi.org/ 10.3389/fpsyt.2022.1030630	36419971 2022-11- N/ 09
Wei-Xun Lin, Yan-Na Xie, Yao- Kun Chen, Jie-Hui Cai, Juan Zou, Jie-Hua Zheng, Yi-Yuan Liu, Zhi-Yang Li, Ye-Xi Chen	negative breast cancer patients	WORLD JOURNAL OF CLINICAL CASES	2022;10(31):11338-11348	research- article	N/A 2022-11-0	6 Wei-Xun Lin Hernia Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou 515041, Guangdong Province, China		Department of Thyroid, Breast at Hernia Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou 515041, Guangdong Province, China	Shantou University Medical College , Shantou , China d Wei-Xun Lin Department of Thyroid, Breast and Hernia Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou 515041, Guangdong	Medical Scientific Research Foundation of Guangdong Province Shantou Medical Science and Technology Planning Project	2307- Baishideng Publishing 8960 Group Inc, 7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA	Technology Journal	1.100 Q4 0	Medicine, General & Internal	0 Yes	Yes https://dx.doi.org/ 10.12998/wjcc.v10.i31.11338	36387832 2023-02- N/ 05

Number Author(s)	Article Title	Journal Title	Year		blished First Au	thor First Author's Affiliations		Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher Index		2022 2022 Impact Impact JCR Index Factor Quartile Per Articl	t Category	Times Peer- Cited Reviewed in Journal RCA	Open DOI Access	Indexed Comm
									University Medical College, Shantou 515041, Guangdong Province, China Jie-Hua Zheng Department of Thyroid, Breast and								
									Hernia Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou 515041, Guangdong								
									Province, China Yi-Yuan Liu Department of Thyroid, Breast and Hernia Surgery, The Second								
									Affiliated Hospital of Shantou University Medical College, Shantou 515041, Guangdong Province, China Zhi-Yang Li								
									Department of Thyroid, Breast and Hernia Surgery, The Second Affiliated Hospital of Shantou University Medical College,								
									Shantou 515041, Guangdong Province, China Ye-Xi Chen Department of Thyroid, Breast and								
									Hernia Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou 515041, Guangdong Province, China								
66 Nuan Lin, Jiazhe Lin, Xiaoling Zhou, Torsten Plosch, Pingnan Sun		CELLULAR LONGEVITY	2022;2022:1070968	research- N/A 20 article	22-11-03 Nuan Li	Shantou University Medical College, Shantou 515041, China Department of Obstetrics and		Shantou University Medical College, Shantou 515041, China Stem Cell Research Center,	e, Nuan Lin Center for Reproductive Medicine, Shantou University Medical College, Shantou 515041, China	Foundation of China (NSFC) National Natural Science Foundation of Guangdong	1942- HINDAWI LTD PubM	Леd; DOAJ; РМС	7.310 N/A 0	Cell Biology	0 Yes	Yes https://dx.doi.org/ 10.1155/2022/1070968	2022-11- N/A 06
						Gynecology, University of Groningen, University Medical Centre Groningen, 9700 RB Groningen, Netherlands Department of Obstetrics and		Shantou University Medical College, Shantou 515041, China Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology	Gynecology, University of Groningen, University Medical Centre Groningen, 9700 RB	Province Guangdong Province Science and Technology Special Project Li Ka Shing Shantou University Foundation							
						Gynecology, The First Affiliated Hospital of Shantou University Medical College, Shantou 515041, China		Shantou University Medical College, Shantou 515041, China	Department of Obstetrics and Gynecology, The First Affiliated Hospital of Shantou University Medical College, Shantou 515041,								
									China Jiazhe Lin Department of Neurosurgery, The First Affiliated Hospital of Shantou University Medical College,								
									Shantou 515041, China Xiaoling Zhou Center for Reproductive Medicine, Shantou University Medical								
									College, Shantou 515041, China Stem Cell Research Center, Shantou University Medical College, Shantou 515041, China Guangdong Provincial Key	1							
									Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou 515041, China								
									Torsten Plosch Department of Obstetrics and Gynecology, University of Groningen, University Medical Centre Groningen, 9700 RB								
									Groningen, Netherlands Pingnan Sun Center for Reproductive Medicine, Shantou University Medical								
									College, Shantou 515041, China Stem Cell Research Center, Shantou University Medical College, Shantou 515041, China	1							
									Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou 515041, China								
67 Mei Song, Xueying Fang, Xiaopeng Xie, Kai Yang, Shuqiai Wang, Xiaoqing Huang, Enmin Huang	microenvironment in patients	FRONTIERS IN GENETICS	2022;13:951311	research- English 20 article	22-11-03 Xueying Fang	Critical Care Medicine, The Second Affiliated Hospital of Shantou University Medical College,	ad	Department of Respiratory and Critical Care Medicine, The Second Affiliated Hospital of Shantou University Medical	Mei Song Department of Respiratory and Critical Care Medicine , The Second Affiliated Hospital of Shantou	Technology Project of Shantou			3.700 Q2 0	Genetics & Heredity	0 Yes	Yes https://dx.doi.org/ 10.3389/fgene.2022.9513	2022-11- N/A
	with lung adenocarcinoma.					Shantou, China		College , Shantou , China	University Medical College, Shantou, China Xueying Fang Department of Respiratory and Critical Care Medicine, The Second	City							
									Affiliated Hospital of Shantou University Medical College, Shantou, China Xiaopeng Xie								
									Department of Respiratory and Critical Care Medicine, The Second Affiliated Hospital of Shantou University Medical College,	1							

Zaishideng®							 										
Number Author(s)	Article Title	Journal Title	Year Ar		Published First	Author First Author's Affiliations	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracting	Impact JCR Index Factor Quartile Per Article	Category	Times Peer-Cited Reviewed A Journal RCA	Open DOI	PMID Inde	
								Shantou , China Kai Yang Department of Respiratory and Critical Care Medicine , The Second Affiliated Hospital of Shantou University Medical College , Shantou , China Shuqian Wang Department of Respiratory and Critical Care Medicine , The Second Affiliated Hospital of Shantou University Medical College , Shantou , China Xiaoqing Huang Department of Respiratory and Critical Care Medicine , The Second Affiliated Hospital of Shantou University Medical College , Shantou , China Affiliated Hospital of Shantou University Medical College , Shantou , China Enmin Huang Guangdong Provincial Key Laboratory of Colorectal and Pelvic Floor Diseases , Supported by National Key Clinical Discipline ,				Article		NCA			
68 Chenxi Li, Zhaohui Liu, Guohua					022-11-01 Chen	nxi Li Department of Pathology, Shantou	Department of Pathology, Shanton	Department of Gastroenterological Surgery and Hernia Center, The Sixth Affiliated Hospital, Sun Yat- sen University, Guangzhou, China Chenxi Li	N/A	1319- WOLTERS KLUWER			Gastroenterology &	0 Yes Y	'es https://dx.doi.org/	36453428 2022	2-11- N/A
Xu, Shibin Wu, Yunhui Peng, Ruinuan Wu, Shukun Zhao, Xiaoqi Liao, Runhua Lin	expression of EYA4 in gastric cardia intestinal metaplasia.	GASTROENTEROLOGY	art	ticle		University Medical College, Shantou, P.R. China	Shantou, P.R. China Address for correspondence: Dr. Runhua Lin, Department of	Department of Gastroenterology, Shenzhen Second People's Hospital/The First Affiliated Hospital of Shenzhen University Health Science Center, Shenzhen, P.R. China		3767 MEDKNOW PUBLICATIONS	DOAJ		Hepatology		10.4103/sjg.sjg_228_22		
Xiaoling Shi, Boyu Li, Wenlong	Associations between polybrominated diphenyl ethers (PBDEs) levels in adipose tissues and blood lipids in women of Shantou, China.	RESEARCH		search- N/A ticle	022-11-01 Qiong Zhan		Department of Preventive Medicine, Shantou University Medical College, Shantou, 515041, Guangdong, China	Department of Preventive Medicine, Shantou University Medical College, Shantou, 515041, Guangdong, China	Technology of Guangdong Province	0013- ACADEMIC PRESS IN 9351 ELSEVIER SCIENCE	C SCIE; PubMed		Environmental Sciences; Public, Environmental & Occupational Health		https://dx.doi.org/ 10.1016/ j.envres.2022.114096	35973458 2023 05	0-U2- N/A

mber Author(s)	Article Title	Journal Title	Year	Article Type Languag	Published First Author Date	First Author's Affiliations	Corresponding Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	SSN Publisher	Indexing / Abstracti	Impact JO	22 Impact Category CR Index uartile Per	Times Peer- Open DOI Cited Reviewed Access in Journal	PMID Indexed Commen in RCA
									Medicine, Shantou University Medical College, Shantou, 515041, Guangdong, China Xiaoling Shi Department of Preventive Medicine, Shantou University Medical College, Shantou, 515041, Guangdong, China Boyu Li Department of Medical Statistics, School of Public Health, Sun Yatsen University, Guangzhou, 510080, Guangdong, China					Article	RCA CA	
									Wenlong Huang Department of Preventive Medicine, Shantou University Medical College, Shantou, 515041, Guangdong, China Wei Tan Department of Preventive Medicine, Shantou University Medical College, Shantou, 515041, Guangdong, China Xin Wang Department of Preventive Medicine, Shantou University							
70 Xiang Li, Liyan Li, Xiaodong	Anti-tumour effects of a	FEBS JOURNAL	2022;289(21):6782-6798	research- N/A	2022-11-01 Xiang Li	The Key Laboratory of Molecular	Livan Xu	The Key Laboratory of Molecular	Medical College, Shantou, 515041, Guangdong, China Kusheng Wu Department of Preventive Medicine, Shantou University Medical College, Shantou, 515041, Guangdong, China Xiang Li		742- WILEY	SCIE; PubMed	5.400 Q	2 0 Biochemistry & Mo	elecular 1 N/A No https://dx.doi.org/	35653269 2023-02- N/A
Wu, Bing Wen, Wan Lin, Yufei Cao, Lei Xie, Hefeng Zhang,	macrolide analog F806 in oesophageal squamous cell carcinoma cells by targeting and promoting GLUT1 autolysosoma degradation.			article			Yinwei Cheng	Biology for High Cancer Incidence Coastal Chaoshan Area, Department of Biochemistry and Molecular Biology, Shantou University Medical College, China Cancer Research Center, Shantou University Medical College, China Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology	The Key Laboratory of Molecular Biology for High Cancer Incidence Coastal Chaoshan Area, Department of Biochemistry and Molecular Biology, Shantou University Medical College, China Cancer Research Center, Shantou University Medical College, China Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Institute of Oncologic Pathology, Shantou University Medical	Guangdong Basic and Applied Basic Research Foundation Educational Commission of Guangdong Province 2020 Li Ka Shing Foundation Cross-Disciplinary Research Grant	64X			Biology	10.1111/febs.16545	05
									College, China Liyan Li The Key Laboratory of Molecular Biology for High Cancer Incidence Coastal Chaoshan Area, Department of Biochemistry and Molecular Biology, Shantou University Medical College, China Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Institute of Oncologic Pathology, Shantou University Medical							
									College, China Xiaodong Wu The Key Laboratory of Molecular Biology for High Cancer Incidence Coastal Chaoshan Area, Department of Biochemistry and Molecular Biology, Shantou University Medical College, China Medical Informatics Research Center, Shantou University Medical College, China Bing Wen							
									The Key Laboratory of Molecular Biology for High Cancer Incidence Coastal Chaoshan Area, Department of Biochemistry and Molecular Biology, Shantou University Medical College, China Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Institute of Oncologic Pathology, Shantou University Medical							
									College, China Wan Lin Cancer Research Center, Shantou University Medical College, China Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Institute of Oncologic Pathology, Shantou University Medical							

J3aishideng®															
Number Author(s)	Article Title	Journal Title	Year	Article Type Language	Published First Author	First Author's Affiliations	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant I	SSN Publisher	Indexing/Abstractin	Impact J0	CR Index Quartile Per	Times Peer- Open DOI Cited Reviewed Access in Journal	PMID Indexed Comments in RCA
								Department of Biochemistry and					Article	RCA	
								Molecular Biology, Shantou							
								University Medical College, China Guangdong Provincial Key							
								Laboratory of Infectious Diseases							
								and Molecular Immunopathology,							
								Institute of Oncologic Pathology, Shantou University Medical							
								College, China							
								Lei Xie The Key Laboratory of Molecular							
								Biology for High Cancer Incidence							
								Coastal Chaoshan Area,							
								Department of Biochemistry and Molecular Biology, Shantou							
								University Medical College, China							
								Hefeng Zhang Department of Chemistry and Key							
								Laboratory for Preparation and							
								Application of Ordered Structural							
								Materials of Guangdong Province, Shantou University, China							
								Geng Dong							
								The Key Laboratory of Molecular Biology for High Cancer Incidence							
								Coastal Chaoshan Area,							
								Department of Biochemistry and							
								Molecular Biology, Shantou University Medical College, China							
								Medical Informatics Research							
								Center, Shantou University Medica	1						
								College, China Enmin Li							
								The Key Laboratory of Molecular							
								Biology for High Cancer Incidence							
								Coastal Chaoshan Area, Department of Biochemistry and							
								Molecular Biology, Shantou							
								University Medical College, China Yinwei Cheng							
								The Key Laboratory of Molecular							
								Biology for High Cancer Incidence							
								Coastal Chaoshan Area, Department of Biochemistry and							
								Molecular Biology, Shantou							
								University Medical College, China							
								Cancer Research Center, Shantou University Medical College, China							
								Guangdong Provincial Key							
								Laboratory of Infectious Diseases							
								and Molecular Immunopathology, Institute of Oncologic Pathology,							
								Shantou University Medical							
								College, China Liyan Xu							
								The Key Laboratory of Molecular							
								Biology for High Cancer Incidence							
								Coastal Chaoshan Area, Department of Biochemistry and							
								Molecular Biology, Shantou							
								University Medical College, China							
								Cancer Research Center, Shantou University Medical College, China							
								Guangdong Provincial Key							
								Laboratory of Infectious Diseases and Molecular Immunopathology,							
								Institute of Oncologic Pathology,							
								Shantou University Medical							
71 Fei-Yuan Yu, Qian Xu, Qi-Yao	ACC2 is under-expressed in lung	IOURNAL OF CANCER	2022:148/11\:2145-2142	research- N/A	2022_11_01 Fo: V V	Laboratory of Cancer Piele	Andy T Y Lau Laboratory of Cancer Biology and	College, China Fei-Yuan Yu	National Natural Science 0	0171- SPRINGER	SCIE; PubMed	3 600	22 2.0 Oncology	2 N/A No https://doi.org/	35066671 2023-02- N/A
		RESEARCH AND CLINICAL	, ,	research- N/A article	2022-11-01 Fel-Yuan Yu	Epigenetics, Department of Cell				5216 SPRINGER	SCIE; PubMed	3.000 Q	24 2.0 Oncology	2 N/A No https://dx.doi.org/ 10.1007/s00432-021-03	
Zhong, Xiao-Yun Zhao, Andy T	_	ONCOLOGY				Biology and Genetics, Shantou	Biology and Genetics, Shantou	Epigenetics, Department of Cell	Guangdong Natural Science						
Y Lau, Yan-Ming Xu						University Medical College, Shantou, 515041, Guangdong,	University Medical College, Shantou, 515041, Guangdong,	Biology and Genetics, Shantou University Medical College,	Foundation of China "Yang Fan" Project of						
						People's Republic of China	People's Republic of China	Shantou, 515041, Guangdong,	Guangdong Province of China						
								People's Republic of China	Shantou Medical Health Science						
								Qian Xu Laboratory of Cancer Biology and	and Technology Plan "Thousand, Hundred, and Ten"						
								Epigenetics, Department of Cell	Project of the Department of						
									Education of Guangdong Province of China, the Basic and						
								University Medical College, Shantou, 515041, Guangdong,	Province of China, the Basic and Applied Research Major Projects						
								People's Republic of China	of Guangdong Province of China						
								Provincial Key Laboratory of Infectious Diseases and Molecular							
								Immunopathology, Shantou							
								University Medical College,							
								Shantou, 515041, Guangdong, People's Republic of China							
								Qi-Yao Wei							
								Laboratory of Cancer Biology and							
								Epigenetics, Department of Cell Biology and Genetics, Shantou							
								University Medical College,							
								Shantou, 515041, Guangdong,							
								People's Republic of China Hai-Ying Mo							
	1	1	T.	T 1	1	I	1	1 11115 1110	1	1	1	_ i [

Jaish																				
Number	Author(s)	Article Title	Journal Title	Year	Article Type Language	e Published First Author Date	First Author's Affiliations	Corresponding Author	g Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN	Publisher		Impact	JCR Ind Quartile Per		Times Peer- Cited Reviewe in Journal RCA	d Access DOI	PMID Indexed Comments in RCA
										Laboratory of Cancer Biology and						Ait	icie	KCA		
										Epigenetics, Department of Cell										
										Biology and Genetics, Shantou University Medical College,										
										Shantou, 515041, Guangdong,										
										People's Republic of China Qiu-Hua Zhong										
										Laboratory of Cancer Biology and										
										Epigenetics, Department of Cell Biology and Genetics, Shantou										
										University Medical College,										
										Shantou, 515041, Guangdong, People's Republic of China										
										Xiao-Yun Zhao										
										Laboratory of Cancer Biology and Epigenetics, Department of Cell										
										Biology and Genetics, Shantou										
										University Medical College, Shantou, 515041, Guangdong,										
										People's Republic of China										
										Andy T Y Lau Laboratory of Cancer Biology and										
										Epigenetics, Department of Cell										
										Biology and Genetics, Shantou University Medical College,										
										Shantou, 515041, Guangdong,										
										People's Republic of China Yan-Ming Xu										
										Laboratory of Cancer Biology and										
										Epigenetics, Department of Cell Biology and Genetics, Shantou										
										University Medical College,										
										Shantou, 515041, Guangdong, People's Republic of China										
72	Guanfa Zou, Alison Simons,	An exploration of the effects of	NURSING OPEN	2022;9(6):2586-2601	Systematic N/A	2022-11-01 Guanfa Zou	The First Affiliated Hospital of	Guanfa Zou	The First Affiliated Hospital of	Guanfa Zou	N/A	2054-	- WILEY	SCIE; SSCI; PubMed;	2.300	Q2 1.0	Nursing	1 N/A	Yes https://dx.doi.org/	34313018 2023-02- N/A
	Samantha Toland	information giving and information needs of women with			Review		Shantou University Medical College Shantou China		Shantou University Medical College Shantou China	The First Affiliated Hospital of Shantou University Medical		1058		DOAJ; PMC					10.1002/nop2.994	05
		newly diagnosed early-stage					Conege on an out of the		conege oranica crimin	College Shantou China										
		breast cancer: A mixed-method systematic review.								Alison Simons Faculty of Health, Education and										
		systematic review.								Life Sciences School of Nursing and	d.									
										Midwifery Birmingham City University Birmingham UK										
										Samantha Toland										
										Faculty of Health, Education and Life Sciences School of Nursing and	1									
										Midwifery Birmingham City										
73	Zekai Chen, Xianxuan Wang,	Association of Cardiovascular	HYPERTENSION	2022;79(11):2622-2630	research- N/A	2022-11-01 Zegui	Shantou University Medical	Varinon Chan	Department of Cardiology, Second	University Birmingham UK	National Natural Science	0104	- LIPPINCOTT WILLIA	MC CCIE. DuhMad	8.300	01	Peripheral Vascular Dis	ease 0 N/A	No https://dx.doi.org/	36082672 2023-02- N/A
73	Xiong Ding, Zefeng Cai, Weijian		THE EXTENSION	2022,79(11).2022-2030	article	Huang	College, China	Touren Chen	Affiliated Hospital of Shantou	Department of Epidemiology,			& WILKINS	SCIE, I ubivied	8.300		i eripherar vascular Dis	lease 0 IN/A	10.1161/	05 NA PARTIES NA PARTI
	Li, Zhiwei Cai, Yulong Lan, Guanzhi Chen, Wei Fang, Zegui	Incident Myocardial Infarction in Hypertensive Patients					Department of Cardiology, Second Affiliated Hospital of Shantou		University Medical College, Chin	a University Medical Center Groningen, University of	China Scholarship Council University Medical Center								hypertensionaha.122.1963.	3
	Huang, Shouling Wu, Youren	Try perceisive radients.					University Medical College, China]	ı		Groningen, the Netherlands (Z.	Groningen									
	Chen									Chen) Xianxuan Wang										
										Shantou University Medical										
										College, China (Z.H., X.W., Zhiwei Cai, W.F.)										
										Department of Cardiology, Second										
										Affiliated Hospital of Shantou University Medical College, China										
										(Z.H., X.W., Zefeng Cai, Y.L., W.F.,										
										Y.C.) Xiong Ding										
										School of Public Health, Wuhan University, China (X.D.)										
										Zefeng Cai										
										Department of Cardiology, Second Affiliated Hospital of Shantou										
										University Medical College, China										
										(Z.H., X.W., Zefeng Cai, Y.L., W.F., Y.C.)										
										Weijian Li										
										Department of Cardiology, Shenzhen Luohu People's Hospital	,									
										China (W.L.)	,									
										Zhiwei Cai Shantou University Medical										
										College, China (Z.H., X.W., Zhiwei										
										Cai, W.F.) Yulong Lan										
										Department of Cardiology, Second										
										Affiliated Hospital of Shantou University Medical College, China										
										(Z.H., X.W., Zefeng Cai, Y.L., W.F.,	I									
										Y.C.) Guanzhi Chen										
										China Medical University,										
										Shenyang, China (G.C.) Wei Fang										
										Shantou University Medical College, China (Z.H., X.W., Zhiwei										
										Cai, W.F.)										
										Department of Cardiology, Second Affiliated Hospital of Shantou										
										University Medical College, China	I									
1				1		1		1		(Z.H., X.W., Zefeng Cai, Y.L., W.F.,		1	1	Ī	1		1	1 1		

Number Author(s)	Article Title	Journal Title	Year	Article Type	Language Published	First Author First Author's Affiliations		Corresponding Author's Affiliations	All Authors's Affiliations Grant	ISSN Publisher	Indexing / Abstractin		Impact Category Index Per Article	Times Peer- Oper- Cited Reviewed Acce in Journal RCA		PMID Indexed Comin RCA
									Y.C.) Zegui Huang Shantou University Medical College, China Department of Cardiology, Second Affiliated Hospital of Shantou University Medical College, China] Shouling Wu Department of Cardiology, Kailuan General Hospital, Tangshan, China Youren Chen Department of Cardiology, Second Affiliated Hospital of Shantou							
74 Li-Jun Yan, Yu-Ran Zeng, R N Chan-Shan Ma, Yang Zheng	_		2022;103-104:111832	researcharticle	N/A 2022-11-0	Li-Jun Yan Department of Hemodialysis, The First Affiliated Hospital of Shanto University Medical College, Shantou City, China		Department of Gastroenterology Surgery, The First Affiliated Hospital of Shantou University Medical College, Shantou City, China.	University Medical College, China Li-Jun Yan Department of Hemodialysis, The First Affiliated Hospital of Shantou	0899- 9007 ELSEVIER SCIENCE I	NC SCIE; PubMed	4.400 Q2	1.0 Nutrition & Dietetics	1 N/A No	https://dx.doi.org/ 10.1016/j.nut.2022.111832	36162223 2023-02- N/A
75 Xiaocheng Liu, Xiaoying Wu, Qinqin Cheng, Wenjuan Ying Xiaoling Gong, Dali Lu, Yan Zhang, Zhili Liu	g, relationship with family cohesion	ASIA-PACIFIC JOURNAL O ONCOLOGY NURSING	OF 2022;9(11):100118	researcharticle	N/A 2022-11-0	Xiaocheng Liu Nursing Department, Shenzhen Longhua Maternity and Child Healthcare Hospital, Shenzhen, China	Zhili Liu	Department of Neurology, The First Affiliated Hospital of Shant University Medical College, Shantou, China Corresponding author.	China.	2347- 5625 MEDKNOW PUBLICATIONS	SCIE; SSCI; PubMed; DOAJ; PMC	1.800 Q3	0 Nursing	0 N/A Yes	https://dx.doi.org/ 10.1016/j.apjon.2022.100118	36158703 2023-02- N/A
76 Jianwei Peng, Hanfei Lin, Chudan Cai, Cong Cai, Lihua Yang, Yanqiang Peng, Kefei V		SEMINARS IN DIALYSIS	2022;35(6):498-503	research- article	N/A 2022-11-0	Department of Nephrology, The Peng First Affiliated Hospital of Shanto University Medical College, Shantou, China	ou	Department of Nephrology, The First Affiliated Hospital of Shant University Medical College, Shantou, China	Hospital, Shenzhen, China Yan Zhang Department of Pediatric Psychology, Shenzhen Longhua Maternity and Child Healthcare Hospital, Shenzhen, China Zhili Liu Department of Neurology, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Corresponding author.		SCIE; PubMed	1.600 Q4	0 Urology & Nephrology	0 N/A No	https://dx.doi.org/ 10.1111/sdi.13087	35460108 2023-02- N/A
									Hanfei Lin Department of Nephrology, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Chudan Cai Department of Nephrology, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Cong Cai Department of Urology, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Cing Cai Department of Urology, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Lihua Yang Department of Nephrology, The							

Number Au	uthor(s)	Article Title	Journal Title	Year	Article Type Language	Published First Author	First Author's Affiliations	Corresponding Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN F	Publisher	Indexing / Abstracting	Impact JO		Category	Times Peer- Cited Reviewd in Journal	Open DOI Access	PMID	Indexed Comments in RCA
										First Affiliated Hospital of Shantou University Medical College, Shantou, China Yanqiang Peng Department of Nephrology, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Kefei Wu Department of Nephrology, The First Affiliated Hospital of Shantou University Medical College, Shantou, China						Article		RCA Pourman			
Zei	ao, Min Yu, Liping Li	Gamma-glutamyl transpeptidase to platelet and gamma-glutamyl transpeptidase to lymphocyte ratio in a sample of Chinese Han population.	BMC GASTROENTEROLOGY		research- article N/A	2022-10-31 Weijie Chen	The First Affiliated Hospital, Shantou University Medical College, 515041, Shantou, China	Liping Li	School of Public Health, Shantou University, 515041, Shantou, Chin Injury Prevention Research Cente Shantou University Medical College, 515041, Shantou, China	Weijie Chen The First Affiliated Hospital, er, Shantou University Medical College, 515041, Shantou, China		1471- E 230X	ВМС	SCIE; PubMed; DOAJ; PMC	2.400 Q	0	Gastroenterology & Hepatology	0 Yes	Yes https://dx.doi.org/ 10.1186/s12876-022-0		5 2022-12- N/A 09
Xia Lan We Ma Ho Gu	iaoping Yang, Qingxia Huang,	mycobiome and metabolome characteristics in PCOS patients with normal/overweight	JOURNAL OF OVARIAN RESEARCH	2022;15(1):117	research-article N/A		Department of Endocrinology, the First Affiliated Hospital of Shantou University Medical College, Shantou, 515041, China		_	Fu Chen Department of Clinical Nutrition, the First Affiliated Hospital of Shantou University Medical College, Shantou, 515041, China	Foundation of China Medical Scientific Research Foundation of Guangdong Province of China Guangdong Provincial Science and Technology Special Fund	1757- E 2215	BMC	SCIE; PubMed; DOAJ; PMC	4.000 Q		Reproductive Biology	0 N/A	Yes https://dx.doi.org/10.1186/s13048-022-0		2023-02- N/A 05

Author(s)	Article Title	Journal Title	Year	Article Type	Language Published Date	d First Author First Author's Affiliations	Correspondin Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher Indexing/Abst	racting 2022 2022 Impact Categor Impact JCR Index	Cited Rev	iewed Access	PMID In in	ndexed Com
												Factor Quartile Per Article	in Jour RCA	nal		
									of Shantou University Medical College, Shantou, 515041, China							
									Hongzhi Xu Institute for Microbial Ecology,							
									School of Medicine, Xiamen							
									University, Xiamen, 361005, China Yongsong Chen	a						
									Department of Endocrinology, the First Affiliated Hospital of Shantou							
									University Medical College,							
									Shantou, 515041, China Guoshu Yin							
									Department of Endocrinology, the First Affiliated Hospital of Shantou	I						
									University Medical College, Shantou, 515041, China							
									Jianlin Ren							
									Institute for Microbial Ecology, School of Medicine, Xiamen							
									University, Xiamen, 361005, China Zhangran Chen	a						
									Institute for Microbial Ecology,							
									School of Medicine, Xiamen University, Xiamen, 361005, China	a						
9 Yanxuan Wu, Chengbing Zeng, Siyan Wang, Longjia Guo,	Radiomics models based on CT a different phases predicting lympl		Y 2022;12:988859	research- article	N/A 2022-10-2	26 Guobo Peng Department of Radiation Yizhou Oncology, Cancer Hospital of	Chuangzhen Chen	Department of Radiation Oncology, Cancer Hospital of	Yanxuan Wu Department of Radiation Oncology		2234- FRONTIERS MEDIA SA SCIE; PubMed; 943X PMC	DOAJ; 4.700 Q2 0 Oncolog	gy 0 N/A	Yes https://dx.doi.org/ 10.3389/fonc.2022.98885	36387160 20)23-02- N/A
Weitong Liu, Limei Luo,	node metastasis of esophageal			article		Zhan Shantou University Medical	Chen	Shantou University Medical	Cancer Hospital of Shantou	Science and Technology				10.5569/1010.2022.96665		, l
Ruoheng Wang, Kang Huang, Baotian Huang, Jianzhou Chen,	_					College , Shantou , China Department of Radiation		College , Shantou , China	University Medical College , Shantou , China	Planning Project of Guangdong Province						
Yizhou Zhan, Chuangzhen Chen, Guobo Peng						Oncology, Meizhou People's Hospital (Huangtang Hospital)).		Chengbing Zeng Department of Radiation Oncology	Special Fund Project for Science						
						Meizhou Academy of Medical			Cancer Hospital of Shantou	Strategy of Guangdong Provinc	e					
						Sciences , Meizhou , China			University Medical College , Shantou , China	Innovative Research Group Project of the National Natural						
									Siyan Wang Department of Radiation Oncology	Science Foundation of China						
									Cancer Hospital of Shantou							
									University Medical College , Shantou , China							
									Shantou University Medical College , Shantou , China							
									Longjia Guo Department of Radiation Oncology							
									Cancer Hospital of Shantou	39,						
									University Medical College , Shantou , China							
									Weitong Liu Department of Radiation Oncology	777						
									Cancer Hospital of Shantou	557						
									University Medical College , Shantou , China							
									Department of Radiation Oncology Meizhou People's Hospital	gy,						
									(Huangtang Hospital), Meizhou							
									Academy of Medical Sciences , Meizhou , China							
									Limei Luo Department of Radiation Oncology	7V.						
									Cancer Hospital of Shantou	577						
									University Medical College , Shantou , China							
									Shantou University Medical College , Shantou , China							
									Ruoheng Wang Department of Radiation Oncology							
									Cancer Hospital of Shantou	39,						
									University Medical College , Shantou , China							
									Shantou University Medical College , Shantou , China							
									Kang Huang							
									Department of Radiation Oncology Cancer Hospital of Shantou	339,						
									University Medical College , Shantou , China							
									Shantou University Medical							
									College , Shantou , China Baotian Huang							
									Department of Radiation Oncology Cancer Hospital of Shantou	39,						
									University Medical College,							
									Shantou , China Jianzhou Chen							
									Department of Radiation Oncology Cancer Hospital of Shantou	39,						
									University Medical College,							
									Shantou , China Yizhou Zhan							
									Department of Radiation Oncology Cancer Hospital of Shantou	39,						
									University Medical College,							
									Shantou , China Chuangzhen Chen							
									Department of Radiation Oncology Cancer Hospital of Shantou	33,						
									University Medical College,							
1		İ		I			1		Shantou China	I				j 1	1	1

lumber	Author(s)	Article Title	Journal Title	Year	Article Type Language	Published First Author	First Author's Affiliations	Correspondin Author	g Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN	N Publisher Indexing / Abstracti	Imp	act JCR	Impact Category Index	Times Peer- Cited Revie	•	PMID Indexed Comments in RCA
										Guobo Peng Department of Radiation Oncology, Cancer Hospital of Shantou University Medical College, Shantou, China Department of Radiation Oncology, Meizhou People's Hospital (Huangtang Hospital), Meizhou Academy of Medical Sciences, Meizhou, China					or Quartile		in Journ		
	Chengyang Huang, Wanqiong Huang, Pengchao Ji, Fuling Song, Tao Liu, Meiyang Li, Hongzhi Guo, Yongliang Huang, Cuicui Yu, Chuanxian Wang, Wenxiu Ni	A Pyrazolate Osmium(VI) Nitride Exhibits Anticancer Activity through Modulating Protein Homeostasis in HepG2 Cells.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	1 ' ' '	researcharticle N/A	2022-10-24 Chengyang Huang Huang	Department of Physiology, Shantou University Medical College, Shantou 515041, China Department of Biological Chemistry, Eli and Edythe Broad Center for Regenerative Medicine and Stem Cell Research, David Geffen School of Medicine, University of California at Los Angeles, Los Angeles, CA 90095, USA	Wenxiu Ni	Department of Medicinal Chemistry, Shantou University Medical College, Shantou 515041, China Correspondence:	Chengyang Huang Department of Physiology, Shantou		1661-6596	MDPI SCIE; PubMed; DO/ PMC	AJ; 5.60	0 Q1	O Chemistry, Multidisciplinary; Biochemistry & Molec Biology; Biology	ular 0 Yes	Yes https://dx.doi.org/ 10.3390/ijms232112779	36361570 2023-02- N/A 05
	Wee Tan, Andy T. Y. Lau	Single-gene knockout-coupled omics analysis identifies C9orf85 and CXorf38 as two uncharacterized human proteins associated with ZIP8 malfunction.	MOLECULAR BIOSCIENCES		research- article N/A	2022-10-18 Heng Wee Tan	Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou, Guangdong, China	Andy T. Y. La	Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College, Shantou, Guangdong, China	Zhan-Ling Liang Na-Li Cai Yu-Yao Wu Heng Wee Tan Laboratory of Cancer Biology and Epigenetics, Department of Cell Biology and Genetics, Shantou University Medical College,	the "Yang Fan" Project of Guangdong Province of China Shantou Medical Health Science and Technology Plan	889X	FRONTIERS MEDIA SA SCIE; PubMed; DOA PMC	AJ; 5.00	Q2	Biochemistry & Molect Biology; Biology	ular 0 N/A	Yes https://dx.doi.org/ 10.3389/fmolb.2022.991308	36330220 2023-02- N/A 05
	Lingzhi Chen, Qiuping Yang, Huiting Tian, Jinyao Wu, Zeqi Ji, Daitian Zheng, Zhiyang Li, Yexi Chen, Xinkang Zhang, Jiehui Cai	research of stem cell therapy for COVID-19: A bibliometric			research- N/A article	2022-10-14 Xinkang Zhang Jiehui Cai	Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China	Zhiyang Li Yexi Chen	Department of General Surgery, The Second Affiliated Hospital of Shantou University Medical College, Shantou, China	Lingzhi Chen Qiuping Yang Huiting Tian	Special Fund Project of Guangdong Science and Technology Medical Scientific Research Foundation of Guangdong Province, China	2296- 2565	6- FRONTIERS MEDIA SA SCIE; SSCI; PubMed DOAJ; PMC	d; 5.20	0 Q1	0 Public, Environmenta Occupational Health	& 0 Yes	Yes https://dx.doi.org/ 10.3389/fpubh.2022.101623	36311582 2023-02- N/A 05

Number	Author(s)	Article Title	Journal Title	Year	Article Type Language		First Author's Affiliations		g Corresponding Author's	All Authors's Affiliations	Grant	ISSN	Publisher	Indexing / Abstrac			Impact Category	Times Po			PMID Indexed Comments
						Date		Author	Affiliations							Quartile		in Jo	eviewed Acco	ess	in RCA
										Jinyao Wu	Shantou Medical Science and						Article	RCA			
										Zeqi Ji	Technology Planning Project Administration of Traditional										
											Chinese Medicine of Guangdon										
										Daitian Zheng	Province project										
										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 Xinkang Zhang											
										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											
83	Dong Lin, Shiwan Wu, Jiaxin	Dysnatremia is associated with		2022;9:963103	_ I	1	Department of Cardiology, First	Yequn Chen		Dong Lin	Guangdong University		FRONTIERS MEDIA SA		DAJ; 3.600	Q2	0 Cardiac & Cardiov	ascular 0 N	I/A Yes		36312256 2023-02- N/A
	Muli Wu, Zhisheng Chen,	mortality within 365 days post-			article		Affiliated Hospital of Shantou University Medical College ,		Affiliated Hospital of Shantou University Medical College ,	Department of Cardiology, First Affiliated Hospital of Shantou	(Nature)	055X		PMC			Systems			10.3389/fcvm.2022.963103	05
	Cuihong Tian, Rongbing Chen, Xuerui Tan, Yan Zhou, Yequn	discharge in patients with atrial fibrillation without heart failure:					Shantou , China		Shantou , China Clinical Research Center, First	University Medical College , Shantou , China	2020 Li Ka Shing Foundation Cross-Disciplinary Research										
	Chen	A prospective cohort study.							Affiliated Hospital of Shantou University Medical College,	School of Medical and Health Sciences, Edith Cowan University	Grant										
									Shantou , China	Perth, WA, Australia	acute Stanford type A aortic										
												al									
										Affiliated Hospital of Shantou University Medical College ,	in Guangdong Province										
										Shantou , China Jiaxin Xiao											
										Department of Cardiology, First Affiliated Hospital of Shantou											
										University Medical College,											
										Shantou , China Min Yu											
										Department of Cardiology, First Affiliated Hospital of Shantou											
										University Medical College , Shantou , China											
										Zhongbo Xiao Department of Cardiology, First											
										Affiliated Hospital of Shantou											
										University Medical College , Shantou , China											
										Muli Wu Department of Cardiology, First											
										Affiliated Hospital of Shantou University Medical College ,											
										Shantou , China Zhisheng Chen											
										Department of Cardiology, First											
										Affiliated Hospital of Shantou University Medical College,											
										Shantou , China School of Medical and Health											
										Sciences, Edith Cowan University Perth, WA, Australia											
										Cuihong Tian Department of Cardiology, First											
										Affiliated Hospital of Shantou											
										University Medical College , Shantou , China											
										School of Medical and Health Sciences, Edith Cowan University	,										
										Perth, WA, Australia Rongbing Chen											
										Department of Cardiology, First Affiliated Hospital of Shantou											
										University Medical College , Shantou , China											
										Xuerui Tan											
										Department of Cardiology, First Affiliated Hospital of Shantou											
										University Medical College , Shantou , China											
										Clinical Research Center, First Affiliated Hospital of Shantou											
										University Medical College,											
										Shantou, China Yan Zhou											
										Department of Cardiology, First Affiliated Hospital of Shantou											
										University Medical College , Shantou , China											
										Yequn Chen Department of Cardiology, First											
										Affiliated Hospital of Shanton											

lumber	Author(s)	Article Title	Journal Title	Year	Article Type Language	Published First Author	First Author's Affiliations	Correspondin Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN	Publisher	Indexing / Abstractin	Impact	JCR Inde		Cited Reviewed	Open Access DOI	PMID Indexed Comments in RCA
										University Medical College , Shantou , China					Factor	Quartile Per Artic	ele	in Journal RCA		
										Clinical Research Center, First Affiliated Hospital of Shantou University Medical College, Shantou, China										
84	Shenren Chen, Zhike Liu, Shiyi Chen, Yali Guo, Peixian Chen, Yumin Cao	Association of <i>SLC22A1</i> , <i>SLC22A2</i> , <i>SLC47A1</i> , and <i>SLC47A2</i> Polymorphisms with Metformin Efficacy in Type 2 Diabetic Patients.	BIOMEDICINES	2022;10(10):2546	research- article N/A	2022-10-12 Peixian Chen Yumin Cao	Department of Endocrinology and Metabolism, the Second Affiliated Hospital of Shantou University Medical College, Shantou 515000, China	,	Department of Endocrinology and Metabolism, the Second Affiliated Hospital of Shantou University Medical College, Shantou 515000, China	Department of Endocrinology and Metabolism, the Second Affiliated	Medical and Health Research o Meizhou city, Guangdong Province, China	9059		SCIE; PubMed; DOAJ PMC	4.700	Q1 1.0	Medicine, Research & Experimental; Pharmacology & Pharmacy; Biochemistry & Molecular Biology; Biology		Yes https://dx.doi.org/ 10.3390/ biomedicines10102546	36289808 2023-02- N/A 05
										China Shiyi Chen Department of Endocrinology and Metabolism, the Second Affiliated Hospital of Shantou University Medical College, Shantou 515000, China Yali Guo Department of Endocrinology and	1									
										Metabolism, the Second Affiliated Hospital of Shantou University Medical College, Shantou 515000, China Peixian Chen Department of Endocrinology and Metabolism, the Second Affiliated Hospital of Shantou University Medical College, Shantou 515000, China	1									
										Yumin Cao Department of Endocrinology and Metabolism, the Second Affiliated Hospital of Shantou University Medical College, Shantou 515000, China										
85	Degong Yang, Xuejun Chen, Ziqing Li, Chunrong Yang	Mechanistic Study of Release Characteristics of Two Active Ingredients in Transdermal Patch Containing Lidocaine- Flurbiprofen Ionic Liquid.	PHARMACEUTICS	2022;14(10):2158	research-article N/A	2022-10-10 Degong Yang	Department of Pharmacy, Shantou University Medical College, No. 22 Xinling Road, Shantou 515041, China Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, No. 22 Xinling Road, Shantou 515041, China		Department of Pharmacy, Shantou University Medical College, No. 2 Xinling Road, Shantou 515041, China	Department of Pharmacy, Shantou University Medical College, No. 22 Xinling Road, Shantou 515041, China Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, No. 22 Xinling Road, Shantou 515041, China Xuejun Chen Department of Pharmacy, Shantou University Medical College, No. 22	Open Fund of Guangdong Provincial Key Laboratory of Infectious Diseases and Molecular Immunopathology High-level Talents Introduction Project of Shantou University Medical College	4923	MDPI	SCIE; PubMed; DOAJ PMC	5.400	Q1 1.0	Pharmacology & Pharmacy	1 N/A	Yes https://dx.doi.org/ 10.3390/ pharmaceutics14102158	36297593 2023-02- N/A 05
										Xinling Road, Shantou 515041, China Ziqing Li Department of Pharmacy, Shantou University Medical College, No. 22 Xinling Road, Shantou 515041, China Chunrong Yang Department of Pharmacy, Shantou University Medical College, No. 22 Xinling Road, Shantou 515041, China	1									
86	Yuanke Liang, Qin Xie, Hexing Sun, Kaiyuan Huang, Huan Chen, Wende Wang, Benqing Zhou, Xiaolong Wei, De Zeng, Haoyu Lin, Xiaoling Zhou	CD146 interaction with integrin $\beta 1$ activates LATS1-YAP signaling and induces radiation-resistance in breast cancer cells.	CANCER LETTERS	2022;546:215856	research- article N/A	2022-10-10 Yuanke Liang Xiaoling Zhou	Department of Thyroid and Breast Surgery, Clinical Research Center, The First Affiliated Hospital of Shantou University Medical College (SUMC), 57 Changping Road, Shantou, 515000, China; Guangdong Provincial Key Laboratory for Diagnosis and Treatment of Breast Cancer, Shantou, 515000, China Department of Prenatal Diagnosis, The First Affiliated Hospital of SUMC, Shantou, 515000, China		Guangdong Provincial Key Laboratory for Diagnosis and Treatment of Breast Cancer, Shantou, 515000, China Department of Medical Oncology, Cancer Hospital of SUMC, Shantou, 515000, China Department of Thyroid and Breast Surgery, Clinical Research Center, The First Affiliated Hospital of Shantou University Medical College (SUMC), 57 Changping Road, Shantou, 515000, China	College (SUMC), 57 Changping Road, Shantou, 515000, China; Guangdong Provincial Key			ELSEVIER IRELAND LTD	SCIE; PubMed	9.700	Q1 1.0	Oncology	1 Yes	No https://dx.doi.org/ 10.1016/j.canlet.2022.21585	35944750 2023-02- N/A 05
										Shantou, 515000, China; Department of Medical Oncology, Cancer Hospital of SUMC, Shantou, 515000, China Hexing Sun Department of Thyroid and Breast Surgery, Clinical Research Center, The First Affiliated Hospital of Shantou University Medical College (SUMC), 57 Changping Road, Shantou, 515000, China Kaiyuan Huang	t									

Number Author(s)	Article Title	Journal Title	Year	Article Type Language	e Published First Author	First Author's Affiliations	Correspondin	g Corresponding Author's	All Authors's Affiliations	Grant	ISSN Publishe	ner Indexing / Abstra	cting 2022 2022	! Impact Category	Times Peer- Open DOI	PMID Indexed Comments
Author(5)	Atticle Title	Journal Title	1 Cal	Atticle Type Languag	Date Prist Author	First Author's Armanons	Author	Affiliations	All Authors's Arrhations	Giant	133IN Tublishe	indexing/ Abstra	Impact JCR Factor Qua	Index	Cited Reviewed Access in Journal	in RCA
													Tuctor Qui	Article	RCA RCA	
									Surgery, Clinical Research Center, The First Affiliated Hospital of							
									Shantou University Medical							
									College (SUMC), 57 Changping Road, Shantou, 515000, China							
									Huan Chen							
									Guangdong Provincial Key Laboratory for Diagnosis and							
									Treatment of Breast Cancer, Shantou, 515000, China							
									Wende Wang							
									Guangdong Provincial Key Laboratory for Diagnosis and							
									Treatment of Breast Cancer,							
									Shantou, 515000, China; Department of Medical Oncology,							
									Cancer Hospital of SUMC,							
									Shantou, 515000, China Benqing Zhou							
									Department of Biomedical Engineering, College of							
									Engineering, Shantou University,							
									Shantou, 515000, China Xiaolong Wei							
									Department of Pathology, Cancer							
									Hospital of SUMC, 515000, China De Zeng							
									Guangdong Provincial Key							
									Laboratory for Diagnosis and Treatment of Breast Cancer,							
									Shantou, 515000, China							
									Department of Medical Oncology, Cancer Hospital of SUMC,							
									Shantou, 515000, China							
									Haoyu Lin Department of Thyroid and Breast	:						
									Surgery, Clinical Research Center, The First Affiliated Hospital of							
									Shantou University Medical							
									College (SUMC), 57 Changping Road, Shantou, 515000, China							
									Guangdong Provincial Key							
									Laboratory for Diagnosis and Treatment of Breast Cancer,							
									Shantou, 515000, China							
									Xiaoling Zhou Department of Prenatal Diagnosis,	,						
									The First Affiliated Hospital of SUMC, Shantou, 515000, China							
87 Junyan Liu, Brian M. Peters,	Antimicrobial Treatment on a	ANTIBIOTICS	2022;11(10):antibiotics11101376	6 Case Reports N/A	2022-10-08 Junyan Liu	College of Light Industry and Food	l Ling Yang	Department of Laboratory	Junyan Liu	N/A	2079- MDPI	SCIE; PubMed; Do	OAJ; 4.800 Q1	2.0 Infectious Diseases;	2 N/A Yes https://dx.doi.or	g/ 36290034 2023-02- N/A
Ling Yang, Hui Yu, Donghua Feng, Dingqiang Chen, Zhenbo	Catheter-Related Bloodstream Infection (CRBSI) Case Due to					Science, Guangdong Provincial Key Laboratory of Science and	Zhenbo Xu	Medicine, The First Affiliated	College of Light Industry and Food Science, Guangdong Provincial Ke		6382	PMC		Pharmacology & Phar	rmacy 10.3390/antibioti	es11101376 05
Xu	Transition of a Multi-Drug-					Technology of Lingnan Special		University, Guangzhou Medical	Laboratory of Science and	y						
	Resistant <i>Ralstonia mannitolilytica</i> from Commensal to Pathogen					Food Science and Technology, Innovation Research Institute of		University, Guangzhou 510120, China	Technology of Lingnan Special Food Science and Technology,							
	during Hospitalization.					Modern Agricultural Engineering,		Centre for Translational Medicine	, Innovation Research Institute of							
						Zhongkai University of Agriculture and Engineering, Guangzhou	е		Modern Agricultural Engineering, Zhongkai University of Agricultur	_ I						
						510225, China		Guangzhou Medical University,	and Engineering, Guangzhou							
						Key Laboratory of Green Processing and Intelligent		Guangzhou 510120, China Correspondence: (L.Y.); (Z.X.);	510225, China Key Laboratory of Green							
						Manufacturing of Lingnan		Tel.: +86-20-87113252 (Z.X.) School of Food Science and	Processing and Intelligent Manufacturing of Lingnan							
						Specialty Food, Zhongkai University of Agriculture and		Engineering, Guangdong Province	I							
						Engineering, Guangzhou 510225, China		Key Laboratory for Green Processing of Natural Products	University of Agriculture and Engineering, Guangzhou 510225,							
						-		and Product Safety, Engineering	China							
								Research Center of Starch and Vegetable Protein Processing	Brian M. Peters Department of Clinical Pharmacy							
								Ministry of Education, South	and Translational Science,							
								China University of Technology, Guangzhou 510640, China	University of Tennessee Health Science Center, Memphis, TN							
								Department of Laboratory	38163, USA							
									Department of Laboratory							
								Medical College, Shantou 515041, China	Medicine, The First Affiliated Hospital of Guangzhou Medical							
								Cimb	University, Guangzhou Medical							
									University, Guangzhou 510120, China							
									Centre for Translational Medicine,	,						
									The First Affiliated Hospital of Guangzhou Medical University,							
									Guangzhou Medical University,							
									Guangzhou 510120, China Correspondence: (L.Y.); (Z.X.);							
									Tel.: +86-20-87113252 (Z.X.)							
									Hui Yu Department of Laboratory							
									Medicine, The First Affiliated Hospital of Guangzhou Medical							
									University, Guangzhou Medical							
									University, Guangzhou 510120, China							
									Donghua Feng							
									Department of Laboratory Medicine, The First Affiliated							

mber Author(s)	Article Title	Journal Title	Year	Article Type L	anguage Published Date	First Author First Author's Affiliations		Corresponding Author's Affiliations	All Authors's Affiliations	Grant	SN Publisher Indexing/Abstr	acting 2022 2022 Impact Impact JCR Index Factor Quartile Per		Times Peer- Open Diction Reviewed Access in Journal	PMID PMID	Indexed Comm in RCA
Mo, Dawei Chen, Jinming Yu	Postoperative radiotherapy might be a risk factor for second primary lung cancer: A population-based study.	FRONTIERS IN ONCOLOGY		research- article Research- article	/A 2022-10-06	You Mo Department of Cardiovascular Medicine, The First Affiliated Hospital of Shantou University Medical College, Shantou, China Department of Radiation Oncology, Shandong Cancer Hospital and Institute, Shandong First Medical University and Shandong Academy of Medical Sciences , Jinan , China		Department of Cardiovascular Medicine, The First Affiliated Hospital of Shantou University Medical College , Shantou , China Department of Radiation Oncology, Shandong Cancer Hospital and Institute, Shandong First Medical University and Shandong Academy of Medical Sciences , Jinan , China Department of Oncology, The Affiliated Hospital of Southwest Medical University , Luzhou , China	Shandong Cancer Hospital and Institute, Shandong First Medical University and Shandong Academy of Medical Sciences, Jinan, China Department of Oncology, The	National Key Research and Development Program of China Chinese Academy of Medical Sciences National Natural Science Foundation of China Shandong First Medical University	34- FRONTIERS MEDIA SA SCIE; PubMed; E PMC	OAJ; 4.700 Q2 0	Oncology	0 N/A Yes h	ttps://dx.doi.org/ 0.3389/fonc.2022.918137	22 2023-02- N/A 05
89 Zhuo-qun Zheng, Shi-cheng Jia, Shu-ni Liu, Xiao-fen Xiao, Guan- yuan Chen, Wei-quan Liang, Xiao-feng Lu, Zhen-hao Wang	positive breast cancer:	FRONTIERS IN ONCOLOGY	2022;12:1006429	Review N	/A 2022-10-06	Wang Surgery, Clinical Research Center,	Liang Xiao-feng Lu		Shantou University Medical College (SUMC) , Shantou , China Shi-cheng Jia Shantou University Medical College (SUMC) , Shantou , China Shu-ni Liu Department of Thyroid and Breast Surgery, Clinical Research Center, The First Affiliated Hospital of Shantou University Medical College (SUMC) , Shantou , China	Ka-Shing Foundation Natural Science Foundation Committee Natural Science Foundation of Guangdong Province Guangdong Basic and Applied Basic Research Foundation General projects of Chinese Postdoctoral Science Foundation Guangdong Science and technology Special Fund project Guangdong Provincial Key Laboratory for Breast Cancer	FRONTIERS MEDIA SA SCIE; PubMed; E PMC	OAJ; 4.700 Q2 1.0	Oncology		ttps://dx.doi.org/ 0.3389/fonc.2022.1006429	52 2023-02- N/A 05

Number Author(s)	Article Title	Journal Title	Year	Article Type Languag	Published First Author	First Author's Affiliations	Corresponding Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstracti	Impact JCR		Times Peer- Open DOI Cited Reviewed Access	PMID Indexed Comment in RCA
													Factor Quar	rtile Per Article	in Journal RCA	
									College (SUMC) , Shantou , China Shantou University Medical							
									College (SUMC) , Shantou , China Guan-yuan Chen							
									Department of Thyroid and Breast Surgery, Clinical Research Center,							
									The First Affiliated Hospital of Shantou University Medical							
									College (SUMC) , Shantou , China Shantou University Medical							
									College (SUMC) , Shantou , China Wei-quan Liang							
									Department of Thyroid and Breast Surgery, Clinical Research Center,							
									The First Affiliated Hospital of Shantou University Medical							
									College (SUMC) , Shantou , China							
									Guangdong Provincial Key Laboratory for Diagnosis and							
									Treatment of Breast Cancer, Shantou, China							
									Xiao-feng Lu Department of Thyroid and Breast							
									Surgery, Clinical Research Center, The First Affiliated Hospital of							
									Shantou University Medical College (SUMC) , Shantou , China							
									Guangdong Provincial Key Laboratory for Diagnosis and							
									Treatment of Breast Cancer, Shantou, China							
									Zhen-hao Wang							
									Department of Thyroid and Breast Surgery, Clinical Research Center,							
									The First Affiliated Hospital of Shantou University Medical							
									College (SUMC) , Shantou , China Shantou University Medical							
90 Xiaoling Xie, Xiaoling Zhou,	Direct Differentiation of Human	CELIS	2022;11(19):3134	research- N/A	2022-10-05 Xiaoling Xie	Stem Cell Research Center,	Pingnan Sun	Stem Cell Research Center,	College (SUMC) , Shantou , China Xiaoling Xie		2073- MDPI	SCIE; PubMed; DOA	J: 6 000 O2	3.0 Cell Biology; Biology	2 Yes Yes https://dx.da	oi.org/ 36231094 2023-02- N/A
Tingdang Liu, Zhiqian Zhong, Qi Zhou, Waqas Iqbal,			2022,11(19).0104	article		Shantou University Medical College, Shantou 515041, China	I ingitan san	Shantou University Medical College, Shantou 515041, China	Stem Cell Research Center, Shanton University Medical College,		4409	PMC	0.000	S.o CCII Diology, Diology	10.3390/cells	
Qingdong Xie, Chiju Wei, Xin						Guangdong Chaozhou Health		The Center for Reproductive	Shantou 515041, China							
Zhang, Thomas Ming Swi Chang, Pingnan Sun	Sphere.					Vocational College, Chaozhou 521000, China		Medicine, Shantou University Medical College, Shantou 515041,								
						The Center for Reproductive Medicine, Shantou University		China Guangdong Provincial Key	521000, China The Center for Reproductive							
						Medical College, Shantou 515041, China		Laboratory of Infectious Diseases and Molecular Immunopathology	Medicine, Shantou University Medical College, Shantou 515041,							
						Guangdong Provincial Key Laboratory of Infectious Diseases		Shantou University Medical College, Shantou 515041, China	China Guangdong Provincial Key							
						and Molecular Immunopathology, Shantou University Medical			Laboratory of Infectious Diseases and Molecular Immunopathology,							
						College, Shantou 515041, China			Shantou University Medical College, Shantou 515041, China							
									Xiaoling Zhou Stem Cell Research Center, Shanton							
									University Medical College,	u						
									Shantou 515041, China The Center for Reproductive							
									Medicine, Shantou University Medical College, Shantou 515041,							
									China Guangdong Provincial Key							
									Laboratory of Infectious Diseases and Molecular Immunopathology,							
									Shantou University Medical College, Shantou 515041, China							
									Tingdang Liu Stem Cell Research Center, Shanton	u						
									University Medical College, Shantou 515041, China							
									The Center for Reproductive Medicine, Shantou University							
									Medical College, Shantou 515041,							
									China Guangdong Provincial Key							
									Laboratory of Infectious Diseases and Molecular Immunopathology,							
									Shantou University Medical College, Shantou 515041, China							
									Zhiqian Zhong Stem Cell Research Center, Shanton	u						
									University Medical College, Shantou 515041, China							
									The Center for Reproductive Medicine, Shantou University							
									Medical College, Shantou 515041, China							
									Guangdong Provincial Key							
									Laboratory of Infectious Diseases and Molecular Immunopathology,							
									Shantou University Medical College, Shantou 515041, China							
									Qi Zhou Stem Cell Research Center, Shanton	u						
									University Medical College,							

Number Author(s)	Article Title	Journal Title	Year	Article Type	Published Einst Austle	First Author's Affiliations	Correction	Corresponding Author's	All Authors's Affiliations	Grant	ISSN Publisher	Indoving / Abstract	σ 2022 2022	Impact Category	Times Peer- Open Do	OI .	PMID Indexed Comments
Author(s)	Article Title	Journal Little	Year	Article Type Language	Date First Author	First Author's Affiliations		Affiliations	All Authors's Affiliations	Grant	188N Publisher	Indexing/ Abstractir	g 2022 2022 Impact JCR Factor Quar	Index	Cited Reviewed Access	OI .	in RCA Comments
													Factor Quar	Article	in Journal RCA		
									Shantou 515041, China The Center for Reproductive								
									Medicine, Shantou University								
									Medical College, Shantou 515041, China								
									Guangdong Provincial Key								
									Laboratory of Infectious Diseases and Molecular Immunopathology,								
									Shantou University Medical								
									College, Shantou 515041, China Waqas Iqbal								
									Stem Cell Research Center, Shanton University Medical College,	u							
									Shantou 515041, China								
									The Center for Reproductive Medicine, Shantou University								
									Medical College, Shantou 515041,								
									China Guangdong Provincial Key								
									Laboratory of Infectious Diseases								
									and Molecular Immunopathology, Shantou University Medical								
									College, Shantou 515041, China								
									Qingdong Xie Stem Cell Research Center, Shanton	u							
									University Medical College, Shantou 515041, China								
									The Center for Reproductive								
									Medicine, Shantou University Medical College, Shantou 515041,								
									China								
									Guangdong Provincial Key Laboratory of Infectious Diseases								
									and Molecular Immunopathology,								
									Shantou University Medical College, Shantou 515041, China								
									Chiju Wei								
									Guangdong Provincial Key Laboratory of Marine								
									Biotechnology, Institute of Marine Sciences, Shantou University,								
									Shantou 515063, China								
									Xin Zhang Laboratory of Molecular								
									Cardiology, First Affiliated								
									Hospital of Shantou University Medical College, Shantou 515041,								
									China								
									Thomas Ming Swi Chang Artificial Cells & Organs Research								
									Centre, Departments of Physiology Medicine & Biomedical	y,							
									Engineering, McGill University,								
									Montreal, QC H3G 1Y6, Canada Pingnan Sun								
									Stem Cell Research Center, Shanton	u							
									University Medical College, Shantou 515041, China								
									The Center for Reproductive								
									Medicine, Shantou University Medical College, Shantou 515041,								
									China								
									Guangdong Provincial Key Laboratory of Infectious Diseases								
									and Molecular Immunopathology,								
									Shantou University Medical College, Shantou 515041, China								
91 Fen Yao, Hazrat Bilal, Sadeeq Ur		ANTIBIOTICS	' '				Xiaoyang Jiao	Department of Cell Biology and			2079- MDPI	SCIE; PubMed; DOAJ	; 4.800 Q1	1			36290004 2022-11- N/A
	Tetrandrine and Colistin against <i>mcr-1</i> -Harboring <i>Escherichia coli</i> .			article		Genetics, Shantou University Medical College, Shantou 515041,		Genetics, Shantou University Medical College, Shantou 515041,		Foundation of China for International Young Scientists	6382	PMC		Pharmacology & Phar	110 10	.3390/antibiotics11101346	06
Yuan, Xiaoyang Jiao, Muhammad Shafiq						China		China Guangdong Provincial Key	College, Shantou 515041, China Guangdong Provincial Key	the 2020 Li Ka Shing Foundation Cross-Disciplinary Research							
iviunaminau Snang								Laboratory of Infectious Diseases	Laboratory of Infectious Diseases	Gran							
								and Molecular Immunopathology Shantou University Medical	and Molecular Immunopathology, Shantou University Medical	,							
									College, Shantou 515041, China								
									Hazrat Bilal Department of Dermatology, The								
									Second Affiliated Hospital of								
									Shantou University Medical College, Shantou 515041, China								
									Sadeeq Ur Rahman								
									Department of Microbiology, Abdul Wali Khan University,								
									Mardan 23200, KP, Pakistan								
									Mi Zeng Department of Cell Biology and								
									Genetics, Shantou University								
									Medical College, Shantou 515041, China								
									Ilyas Ali Department of Medical Cell								
									Biology and Genetics, Health								
									Science Center, Shenzhen University, Shenzhen 518060,								
									China								
									Yuebin Zeng								

<u> R</u> aishid																	
Number	Author(s)	Article Title	Journal Title	Year	Article Type Languag	Published First Author Date	First Author's Affiliations	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant ISSN	Publisher		2022 Impact ct JCR Index r Quartile Per Article	Category	Times Peer-Open Cited Reviewed Access in Journal RCA		PMID Indexed in RCA Comments
									Department of Dermatology, The Second Affiliated Hospital of Shantou University Medical College, Shantou 515041, China Xin Li Department of Cell Biology and								
									Genetics, Shantou University Medical College, Shantou 515041, China Yumeng Yuan Department of Cell Biology and								
									Genetics, Shantou University Medical College, Shantou 515041, China Xiaoyang Jiao								
									Department of Cell Biology and Genetics, Shantou University Medical College, Shantou 515041, China Guangdong Provincial Key								
									Laboratory of Infectious Diseases and Molecular Immunopathology, Shantou University Medical College, Shantou 515041, China Muhammad Shafiq								
92	Aitong Xu, YuMin Zhang, Jiahui	Promoter methylation changes in	BMC PREGNANCY AND	2022;22(1):741	research- N/A	2022-10-02 Jianhui	Department of Neonatology,	Peishan Chen Department of Obstetrics, Second	Department of Cell Biology and Genetics, Shantou University Medical College, Shantou 515041, China Aitong Xu		ВМС	SCIE; PubMed; DOAJ; 3.100	Q2 0	Obstetrics & Gynecology	0 Yes Yes	https://dx.doi.org/	36184597 2023-02- N/A
		relationship between prenatal	CHILDBIRTH		article	Yang	Second Affiliated Hospital of Shantou University Medical College, North Dongxia Road, Shantou, 515041, Guangdong, China	Yuejun Huang Affiliated Hospital of Shantou University Medical College, Nort Dongxia Road, Shantou, 515041, Guangdong, China Department of Neonatology,	h College, Xinling Road, Shantou, 515041, Guangdong, China	Planning Project of Guangdong Province Li Ka Shing Foundation Cross- Disciplinary Research Grant Guangdong Medical Research		PMC				10.1186/s12884-022-05066-3	05
							Huizhou Central People's Hospit North Erling Road, Huizhou, 516003, Guangdong, China	Second Affiliated Hospital of Shantou University Medical College, North Dongxia Road, Shantou, 515041, Guangdong, China	Second Affiliated Hospital of Shantou University Medical College, North Dongxia Road, Shantou, 515041, Guangdong, China	Foundation							
									Jiahui Deng Department of Neonatology, Second Affiliated Hospital of Shantou University Medical College, North Dongxia Road,								
									Shantou, 515041, Guangdong, China Xuemei Lin Department of Neonatology, Second Affiliated Hospital of								
									Shantou University Medical College, North Dongxia Road, Shantou, 515041, Guangdong, China Lili Xie Department of Obstetrics, Second								
									Affiliated Hospital of Shantou University Medical College, North Dongxia Road, Shantou, 515041, Guangdong, China Xiaochun Deng								
									Department of Obstetrics, Second Affiliated Hospital of Shantou University Medical College, North Dongxia Road, Shantou, 515041, Guangdong, China								
									Honglin Liu Department of Obstetrics, Second Affiliated Hospital of Shantou University Medical College, North Dongxia Road, Shantou, 515041,								
									Guangdong, China Yuejun Huang Department of Neonatology, Second Affiliated Hospital of Shantou University Medical								
									College, North Dongxia Road, Shantou, 515041, Guangdong, China Peishan Chen Department of Obstetrics, Second								
									Affiliated Hospital of Shantou University Medical College, North Dongxia Road, Shantou, 515041, Guangdong, China Jianhui Yang								
									Department of Neonatology, Second Affiliated Hospital of Shantou University Medical College, North Dongxia Road, Shantou, 515041, Guangdong,								
	V. Zi Ci ii		MOLECULAR	2022 40/10) 2527 2757		2022 10 27 77			China Huizhou Central People's Hospital, North Erling Road, Huizhou, 516003, Guangdong, China		CDDDAYCUS	CCIT D 114		Die 1			0.0057050 2020 22 22 22
93	Kun Zhang, Chunfang Yu, Ruoxi Tian, Wancong Zhang,	Downregulation of the paired box gene 3 inhibits the progression of		2022;49(10):9137-9145	research- N/A article		Department of Plastic Surgery an Burn Center, Second Affiliated		Department of Plastic Surgery and	Guangxi Provincial Department 0301- of Education 4851	OF KINGEK	SCIE; PubMed 2.800	Q3 0	Biochemistry & Molecular Biology	0 N/A No	https://dx.doi.org/ 10.1007/s11033-022-07706-5	36057879 2023-02- N/A 05 55 /

Number Author(s)	Article Title	Journal Title	Year	Article Type Language Publ Date	shed First Author First Author's Affiliations	Correspondin Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher	Indexing / Abstractin	Impact JCR Inc Factor Quartile Per		Times Peer- Control Reviewed And In Journal RCA	_	PMID Indexed Commin RCA
Shijie Tang, Guiying Wang	skin cutaneous melanoma by inhibiting c-MET tyrosine kinase PAX3 downregulation inhibits melanoma progression.				Hospital, Shantou University Medical College, Shantou, Guangdong, CN, China		Hospital, Shantou University Medical College, Shantou, Guangdong, CN, China	Burn Center, Second Affiliated Hospital, Shantou University Medical College, Shantou, Guangdong, CN, China Chunfang Yu Department of Nursing, Second Affiliated Hospital of Guilin Medical University, Guilin, Guangxi, CN, China Ruoxi Tian School of Basic Medicine, Tianjin Medical University, Tianjin, CN, China Wancong Zhang Department of Plastic Surgery and Burn Center, Second Affiliated Hospital, Shantou University Medical College, Shantou, Guangdong, CN, China Shijie Tang Department of Plastic Surgery and Burn Center, Second Affiliated Hospital, Shantou University Medical College, Shantou, Guangdong, CN, China Guiying Tang Department of Plastic Surgery and Burn Center, Second Affiliated Hospital, Shantou University Medical College, Shantou, Guangdong, CN, China Guiying Wang Department of General Surgery, Third Hospital of Hebei Medical University, Shijiazhuang, Hbei, CN	1							
Zeyan Xu, Chao Zhu, Yulin Liu, Yunrui Ye, Chen Liu, Zaiyi Liu, Changhong Liang, Chunling Liu, Minglei Chen		BRITISH JOURNAL OF RADIOLOGY	2022;95(1139):20220533	research- article N/A 2022-	10-01 Minglei Shantou University Medical College, Shantou, China	Changhong Liang Chunling Liu	Shantou University Medical College, Shantou, China	Zeyan Xu Chao Zhu Yulin Liu Yunrui Ye Chen Liu Zaiyi Liu Changhong Liang Shantou University Medical College, Shantou, China Chunling Liu Shantou University Medical College, Shantou, China Minglei Chen Shantou University Medical College, Shantou, China Minglei Chen Shantou University Medical College, Shantou, China	Key R&D Program of Guangdong Province, China National Key R&D Program of China National Natural Science Foundation of China (NSFC) National Natural Science Foundation of China (NSFC) National Science Fund for Distinguished Young Scholars High-level Hospital Construction Project High-level Construction Project Guangdong Provincial Key Laboratory of Artificial Intelligence in Medical Image Analysis and Application	0007- 1285 RADIOLOGY	SCIE	2.600 Q3 0	Radiology, Nuclear Medicine & Medical Imaging	0 N/A Y	https://dx.doi.org/ 10.1259/bjr.20220533	36000676 2023-02- N/A 05
Jian Zhong, Zelin Weng, Guangrong Lin, Caixia Liu, Chuqing Pan, Hong Yang, Xiaolong Wei, Xiuying Xie, Xiaoli Wei, Huizhong Zhang, Geng Wang, Yihong Ling, Jing Wen, Jianhua Fu	The prognostic value and molecular properties of tertiary lymphoid structures in oesophageal squamous cell carcinoma.	CLINICAL AND TRANSLATIONAL MEDICINE	2022;12(10):e1074	research-article N/A 2022-	10-01 Yihong Ling State Key Laboratory of Oncoloin South China, Collaborative Innovation Center for Cancer Medicine, Sun Yat-sen University Cancer Center, Guangzhou, Cl Department of Pathology, Sun sen University Cancer Center, Guangzhou, China	sity Ihina 1 Yat-		State Key Laboratory of Oncology in South China Collaborative Innovation Center for Cancer Medicine Sun Yat sen University Cancer Center Guangzhou China Department of Thoracic Oncology Sun Yat sen University Cancer Center Guangzhou China Guangdong Esophageal Cancer Institute Guangzhou China Zelin Weng State Key Laboratory of Oncology in South China Collaborative Innovation Center for Cancer Medicine Sun Yat sen University Cancer Center Guangzhou China Guangrong Lin Yinhe Hangtian Internet Technology Company Limited Beijing China Caixia Liu Department of Preventive Medicir Shantou University Medical College Shantou China Chuqing Pan State Key Laboratory of Oncology in South China Collaborative Innovation Center for Cancer Medicine Sun Yat sen University Cancer Center Guangzhou China Hong Yang State Key Laboratory of Oncology in South China Collaborative Innovation Center for Cancer Medicine Sun Yat sen University Cancer Center Guangzhou China Department of Thoracic Oncology Sun Yat sen University Cancer Center Guangzhou China Department of Thoracic Oncology Sun Yat sen University Cancer Center Guangzhou China Guangdong Esophageal Cancer Institute Guangzhou China Xiaolong Wei Department of Pathology Cancer Hospital of Shantou University	ne	2001- JOHN WILEY & SONS 1326 LTD	SCIE; PubMed; DOAJ PMC	10.600 Q1 0	Medicine, Research & Experimental; Oncology		https://dx.doi.org/ 10.1002/ctm2.1074	36245289 2023-02- N/A 05

Medical College Shantou China

R aishideng®															
Number Author(s)	Article Title	Journal Title	Year	Article Type Languag	Published First Author Date	First Author's Affiliations	Corresponding Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher Indexing/	Impact	2022 Impact Category JCR Index Quartile Per Article	Times Peer- Open DOI Cited Reviewed Access in Journal RCA	PMID Indexed Comments in RCA
									Xiuying Xie				Atticle	KCA	
									State Key Laboratory of Oncology in South China Collaborative						
									Innovation Center for Cancer						
									Medicine Sun Yat□sen University Cancer Center Guangzhou China						
									Guangdong Esophageal Cancer Institute Guangzhou China						
									Xiaoli Wei						
									State Key Laboratory of Oncology in South China Collaborative						
									Innovation Center for Cancer Medicine Sun Yat□sen University						
									Cancer Center Guangzhou China						
									Huizhong Zhang State Key Laboratory of Oncology						
									in South China Collaborative						
									Innovation Center for Cancer Medicine Sun Yat□sen University						
									Cancer Center Guangzhou China Department of Pathology Sun						
									Yat □sen University Cancer Center						
									Guangzhou China Geng Wang						
									Department of Thoracic Surgery Cancer Hospital of Shantou						
									University Medical College						
									Shantou China Yihong Ling						
									State Key Laboratory of Oncology						
									in South China, Collaborative Innovation Center for Cancer						
									Medicine, Sun Yat-sen University Cancer Center, Guangzhou, China	I					
									Department of Pathology, Sun Yat-						
									sen University Cancer Center, Guangzhou, China						
									Jing Wen						
									State Key Laboratory of Oncology in South China Collaborative						
									Innovation Center for Cancer Medicine Sun Yat□sen University						
									Cancer Center Guangzhou China						
									Guangdong Esophageal Cancer Institute, Guangzhou China						
									Jianhua Fu State Key Laboratory of Oncology						
									in South China Collaborative						
									Innovation Center for Cancer Medicine Sun Yat□sen University						
									Cancer Center Guangzhou China Department of Thoracic Oncology						
									Sun Yat□sen University Cancer						
									Center, Guangzhou China Guangdong Esophageal Cancer						
									Institute, Guangzhou China						
96 Qunchen Zhang, Yutong Fang, Chuanghong She, Rongji Zheng,		EXPERIMENTAL AND THERAPEUTIC MEDICINE	2022;24(4):616	research- N/A article		The Breast Center, Cancer Hospital of Shantou University Medical			al Qunchen Zhang The Breast Center, Cancer Hospital	I	1792- SPANDIDOS PUBL LTD SCIE; Publ 0981	Med; PMC 2.700	Q3 0 Medicine, Research & Experimental	0 N/A Yes https://dx.doi.org/ 10.3892/etm.2022.11553	36160901 2023-02- N/A 05
Chaoqun Hong, Chunfa Chen,						College, Shantou, Guangdong 515041, P.R. China		College, Shantou, Guangdong 515041, P.R. China	of Shantou University Medical						
Jundong Wu	primary early breast cancer.					Department of Central Laboratory,		Correspondence to: Dr Chunfa							
						Cancer Hospital of Shantou University Medical College,		Chen or Dr Jundong Wu, The Breast Center, Cancer Hospital of	Department of Central Laboratory, Cancer Hospital of Shantou	,					
						Shantou, Guangdong 515041, P.R.		Shantou University Medical	University Medical College,						
						China		Guangdong 515041, P.R. China							
								Department of Central Laboratory Cancer Hospital of Shantou	y, Yutong Fang The Breast Center, Cancer Hospital	1					
								University Medical College,	of Shantou University Medical						
								Shantou, Guangdong 515041, P.R China	College, Shantou, Guangdong 515041, P.R. China						
								Guangdong Provincial Key Laboratory for Breast Cancer	Department of Central Laboratory, Cancer Hospital of Shantou	,					
								Diagnosis and Treatment, Cancer	University Medical College,						
								Hospital of Shantou University Medical College, Shantou,	Shantou, Guangdong 515041, P.R. China						
								Guangdong 515041, P.R. China	Chuanghong She						
									The Breast Center, Cancer Hospital of Shantou University Medical						
									College, Shantou, Guangdong 515041, P.R. China						
									Department of Central Laboratory,	,					
									Cancer Hospital of Shantou University Medical College,						
									Shantou, Guangdong 515041, P.R. China						
									Rongji Zheng						
									The Breast Center, Cancer Hospital of Shantou University Medical						
									College, Shantou, Guangdong 515041, P.R. China						
									Department of Central Laboratory,	,					
									Cancer Hospital of Shantou University Medical College,						
									Shantou, Guangdong 515041, P.R.						
									China Chaoqun Hong						

<i>B</i> aishiden	99®																	
Number	Author(s)	Article Title	Journal Title	Year	Article Type Langu	Date First Author	r First Author's Affiliations		Corresponding Author's Affiliations	All Authors's Affiliations	Grant	Publisher		ct JCR Index Quartile Per	Category	Times Peer- Open Cited Reviewed Access in Journal RCA		PMID Indexed Comments in RCA
										Department of Central Laboratory, Cancer Hospital of Shantou University Medical College, Shantou, Guangdong 515041, P.R. China Guangdong Provincial Key Laboratory for Breast Cancer Diagnosis and Treatment, Cancer Hospital of Shantou University Medical College, Shantou, Guangdong 515041, P.R. China Chunfa Chen The Breast Center, Cancer Hospital of Shantou University Medical College, Shantou, Guangdong 515041, P.R. China Correspondence to: Dr Chunfa Chen or Dr Jundong Wu, The Breast Center, Cancer Hospital of Shantou University Medical College, 7 Rao Ping Road, Shantou, Guangdong 515041, P.R. China Jundong Wu The Breast Center, Cancer Hospital of Shantou University Medical College, Shantou, Guangdong 515041, P.R. China Jundong Wu The Breast Center, Cancer Hospital of Shantou University Medical College, Shantou, Guangdong 515041, P.R. China Department of Central Laboratory, Cancer Hospital of Shantou University Medical College, Shantou, Guangdong 515041, P.R. China Guangdong Provincial Key Laboratory for Breast Cancer			Factor	Quartile Per Article		in RCA Journal		
										Diagnosis and Treatment, Cancer Hospital of Shantou University Medical College, Shantou, Guangdong 515041, P.R. China Correspondence to: Dr Chunfa Chen or Dr Jundong Wu, The Breast Center, Cancer Hospital of Shantou University Medical College, 7 Rao Ping Road, Shantou, Guangdong 515041, P.R. China								
	Xu, Haipeng Guo, Shaowei Xu, Muyuan Liu, Hanwei Peng	Posterior auricular artery as a novel anatomic landmark for identification of the facial nerve: A clinical study.		2022;7(5):1441-1447	research-article N/A		Department of Head and Neck Cancer Hospital of Shantou University Medical College Shantou China	Hanwei Peng	Department of Head and Neck Cancer Hospital of Shantou University Medical College Shantou China	Litian Tong Department of Anesthesiology Cancer Hospital of Shantou University Medical College Shantou China Manbin Xu Department of Head and Neck Cancer Hospital of Shantou University Medical College Shantou China Xiang Xu Department of Anesthesiology Cancer Hospital of Shantou University Medical College Shantou China Haipeng Guo Department of Head and Neck Cancer Hospital of Shantou University Medical College Shantou China Haipeng Guo Department of Head and Neck Cancer Hospital of Shantou University Medical College Shantou China Shaowei Xu Department of Head and Neck Cancer Hospital of Shantou University Medical College Shantou China Muyuan Liu Department of Head and Neck Cancer Hospital of Shantou University Medical College Shantou China Hanwei Peng Department of Head and Neck Cancer Hospital of Shantou University Medical College Shantou China Hanwei Peng Department of Head and Neck Cancer Hospital of Shantou University Medical College	Medical Science Foundation of Guangdong Province, China Science and Technology Project of Shantou, Guangdong Province, China The National Natural Science (0753)		SCIE; PubMed; DOAJ; 1.900 PMC SCIE: DOAL: PubMed 7.500		Otorhinolaryngology; Allergy; Surgery		10.1002/lio2.894	36258872 2023-02- N/A
	Chun-Lan Li, Ze-Xuan Fang, Zheng Wu, Yan-Yu Hou, Hua- Tao Wu, Jing Liu	Repurposed itraconazole for use in the treatment of malignancies as a promising therapeutic strategy.		2022;154:113616	Review N/A	2022-10-01 Chun-Lan L	i Guangdong Provincial Key Laboratory for Diagnosis and Treatment of Breast Cancer, Cancer Hospital of Shantou University Medical College, Shantou 515041, China; Department of Physiology/ Changjiang Scholar's Laboratory, Shantou University Medical College, Shantou 515041, China	/		Guangdong Provincial Key Laboratory for Diagnosis and Treatment of Breast Cancer, Cancer Hospital of Shantou University Medical College, Shantou 515041, China; Department of Physiology/ Changjiang Scholar's Laboratory,	Foundation of China the Natural Science Foundation of Guangdong Province, China Special Grant for Key Area Programs of Guangdong Department of Education, China Science and Technology Special Project of Guangdong Province, China	EDITIONS SCIENTIFIQUES	SCIE; DOAJ; PubMed 7.500	Q1 2.0	Medicine, Research & Experimental; Pharmacology & Pharma		https://dx.doi.org/ 10.1016/ j.biopha.2022.113616	36055112 2023-02- N/A 05

N	Author(s)	Article Title	Journal Title	Year	Article Type Language	Published First Author Date	First Author's Affiliations	Corresponding Author's Author Affiliations	All Authors's Affiliations	Grant IS	SN Publisher	Indexing / Abstracting	2022 2022 Imp Impact JCR Ind Factor Quartile Per		Times Peer- Open DOI Cited Reviewed Access in Journal		PMID Indexed Comments in RCA
									Shantou University Medical College, Shantou 515041, China				Art	ticle	RCA		
									Zheng Wu								
									Guangdong Provincial Key Laboratory for Diagnosis and								
									Treatment of Breast Cancer, Cancer								
									Hospital of Shantou University								
									Medical College, Shantou 515041, China; Department of Physiology/								
									Changjiang Scholar's Laboratory,								
									Shantou University Medical College, Shantou 515041, China								
									Yan-Yu Hou								
									Guangdong Provincial Key Laboratory for Diagnosis and								
									Treatment of Breast Cancer, Cancer								
									Hospital of Shantou University								
									Medical College, Shantou 515041, China; Department of Physiology/								
									Changjiang Scholar's Laboratory,								
									Shantou University Medical College, Shantou 515041, China								
									Hua-Tao Wu								
									Department of General Surgery,								
									First Affiliated Hospital of Shantou University Medical College,								
									Shantou 515041, China								
									Jing Liu Guangdong Provincial Key								
									Laboratory for Diagnosis and								
									Treatment of Breast Cancer, Cancer								
									Hospital of Shantou University Medical College, Shantou 515041,								
									China								
									Department of Physiology/								
									Changjiang Scholar's Laboratory, Shantou University Medical								
									College, Shantou 515041, China								
	99 Qimeng Sun, Yanyuan Dai, Baixin Chen, Alexandros N.	_		· '	research- N/A article		Department of Sleep Medicine,	Yun Li Department of Sleep Medicine, Shanton University Mantal Hos			50- American Academy of	SCIE; PubMed; PMC	4.300 Q2 1.0	Clinical Neurology		_	35818730 2023-02- N/A
	Vgontzas, Maria Basta,	duration phenotype is associated with better treatment response to			article		Shantou University Mental Health Center, Shantou University	Center, Shantou University	th Department of Sleep Medicine, Shantou University Mental Health	93	89 Sleep Medicine				10.366	64/jcsm.10130	05
	Xiangdong Tang, Sen Zhang,	cognitive behavior therapy for					Medical College, Shantou,	Medical College, Shantou,	Center, Shantou University Medical								
	Yun Li	insomnia in patients with chronic insomnia: a preliminary study.					Guangdong, China Sleep Medicine Center, Shantou	Guangdong, China Sleep Medicine Center, Shantou	College, Shantou, Guangdong, China								
							University Medical College,	University Medical College,	Sleep Medicine Center, Shantou								
							Shantou, Guangdong, China	Shantou, Guangdong, China	University Medical College, Shantou, Guangdong, China								
								Li, Professor, Department of Sle									
								Medicine, Shantou University	Department of Sleep Medicine,								
								Mental Health Center, North Taishan Road, Wanji District,	Shantou University Mental Health Center, Shantou University Medical								
								Shantou, Guangdong Province,	College, Shantou, Guangdong,								
								515041; Tel: +86 754-82902709; F +86 754-82902709;	x: China Sleep Medicine Center, Shantou								
								+00 73 4- 02902709,	University Medical College,								
									Shantou, Guangdong, China Baixin Chen								
									Department of Sleep Medicine,								
									Shantou University Mental Health								
									Center, Shantou University Medical College, Shantou, Guangdong,								
									China								
									Sleep Medicine Center, Shantou University Medical College,								
									Shantou, Guangdong, China								
									Alexandros N. Vgontzas Sleep Research and Treatment								
									Center, Department of Psychiatry,								
									Pennsylvania State University,								
									College of Medicine, Hershey, Pennsylvania								
									Maria Basta								
									Department of Psychiatry, University Hospital of Heraklion,								
									Heraklion, Crete, Greece								
									Xiangdong Tang Sleep Medicine Center, Mental								
									Health Center, West China								
									Hospital, Sichuan University,								
									Chengdu, China Sen Zhang								
									Department of Sleep Medicine,								
									Shantou University Mental Health Center, Shantou University Medical								
									College, Shantou, Guangdong,								
									China								
									Yun Li Department of Sleep Medicine,								
									Shantou University Mental Health								
									Center, Shantou University Medical College, Shantou, Guangdong,								
									China								
									Sleep Medicine Center, Shantou University Medical College,								
									Shantou, Guangdong, China								
									Address correspondence to: Yun Li, Professor, Department of Sleep								
		1	1	i	1	- i	I.	I I	LETUTESSUE, DEPARTMENT Of SIEED		1	1	1 1	i i			The state of the s

Number	Author(s)	Article Title	Journal Title	Year	Article Type L	anguage Published I	First Author's Affiliations	Correspond Author	Corresponding Author's Affiliations	All Authors's Affiliations	Grant	ISSN Publisher		act JCR or Quartile	Index		Times Peer- Cited Reviewe in Journal RCA	Open d Access	DOI PMID	Indexed in RCA	ed Comments
100	Jinhong Wang, Guiqing Chen,	Ultrasonic breast tumor	COMPUTER METHODS	5 AND 2022;225:107052	research- N	I/A 2022-10-01 J	inhong Department of Ultrasound	The Lei Xie	Department of Radiology, The	Medicine, Shantou University Mental Health Center, North Taishan Road, Wanji District, Shantou, Guangdong Province, 515041; Tel: +86 754-82902709; Fax +86 754-82902709; Jinhong Wang	: National Natural Science	0169- ELSEVIER IRELAND	SCIE; PubMed 6.100) Q1	0	Computer Science,	0 N/A	No	https://dx.doi.org/ 359851	49 2023-02	2- N/A
	Jinhong Wang, Guiqing Chen, Shiqiang Chen, Alex Noel Joseph Raj, Zhemin Zhuang, Shuhua Ma, Lei Xie	Ultrasonic breast tumor extraction based on adversarial mechanism and active contour.	COMPUTER METHODS PROGRAMS IN BIOMEDICINE	5 AND 2022;225:107052	research- article		Inhong Department of Ultrasound First Affiliated Hospital of University Medical College Changping Road, Longhu Shantou, Guangdong, Chin	Shantou Shuhua Ma , 57 District,	First Affiliated Hospital of Sha University Medical College, 57	ntou Department of Ultrasound, The	Foundation of China (NSFC) Basic and Applied Basic Research Foundation of Guangdong Province Guangdong Province University Priority Field (Artificial Intelligence) Project National Natural Science Foundation of Guangdong Province	2607 LTD	SCIE; PubMed 6.100	Q1		Computer Science, Interdisciplinary Applications; Computer Science, Theory & Methods; Medical Informatics; Engineering, Biomedical			https://dx.doi.org/ 10.1016/j.cmpb.2022.107052	49 2023-02 05	:- N/A