Martin																			
	Citati	ions count	J count <u>Title</u>		Year Journal	DOI	ublisher Bu	ubble/Eye LC Bacon LC	Beds LC Vei	ILC Other LC	Sausage WBs 5	Steeple FC Puffball F	C Brain slices transwell tumors	Key Lab Authors Dept Institution City	Province	NSFC 81571055 81400902 81271225 31201039 81171012 and 30950031			
																Priority Academic Program Development of Jiangsu Higher Education Institutions (PAPD);			
																2016 "333 Project" Award of Jiangsu Province 2013 "Qinelan Project" of the Young and Middle-aped Academic Leader of Jiangsu College and Liniversity			
																Major Fundamental Research Program of the NSF of the Jiangsu Higher Education Institutions of China (13KJA180001)	:		
		5 112	2 1 MCL1	gene silencing promotes:	2019 IUBMB Life	10.1002/lub.1944	10.1002				other	1 1		1 Dong-Mei Wu , X Key Laboratory fi Jiangsu Normal L Xuzhou	Jiangsu	Cultivate National Science Fund for Distinguished Young Scholars of Jiangsu Normal University			
		29 111	24 Micro	RNA-300 promotes anont	2018 Journal of Cellul	10 1002/ich 26270	10 1002	1	1	1		Group 1 1	Cells 1	lia-Clang Thang Research Institut Ruilin Hospital S Shanghai		NSFC 81477737			
												Group 1	SILLA			Key Clinical Specialist Construction Programs of Shanghai (No. 2015-8-18);			
1		14 118	23 Micro	RNA-184 inhibits prolifera	2018 Journal of Cellul	2 10.1002/jcb 26330	10.1002		1			1 1		Yong-Bing Wang Department of G Shanghai Pudong Shanghai		Shanghai Pudong New Area Medical Leading Talent Funding (No. PWRI2013-04)			
1																NSFC 81571055, 81400902, 81271225, 31201039, 81171012, and 30950031;			
																2013 "Qinglan Project" of the Young and Middle-aged Academic Leader of Jiangsu College and University; Major Fundamental Records Program of the NSS of the Lineary Higher Education Institutions of Chica (12XIA180001)			
		12 109	22 Effect	s of long noncoding RNA 5	2017 Journal of Cellul	a 10.1002/icb.26344	10.1002	1	1 1				1	1 Xin Wen , Xin-Rui Key Laboratory fi Jiangsu Normal L Xuzhou	Jiangsu	Cultivate National Science Fund for Distinguished Young Scholars of Jiangsu Normal University			
																Priority Academic Program Development of Jiangsu Higher Education Institutions (PAPD); 2016 "222 Replict" Award of Jiangsu Resulted			
																2013 "Qinglan Project" of the Young and Middle-aged Academic Leader of Jiangsu College and University;			
1																	li .		
1		3 108	g 21 Micro	RNA-381-induced down-n	2018 Journal of Cellul	2 10.1002/jcb.26466	10.1002					1 1		Xin Wen , Xin-Rui Key Laboratory fr Jiangsu Normal L Xuzhou	Jiangsu	Graduate Student Innovation Program of Jiangsu Province (KYZZ16_0467)			
	Retracted	7 107					10.1002	1		canoes						None			
		2 106	5 19 Micro	RNA-106b overexpression	2018 Journal of Cellul	2 10.1002/jcb.26517	10.1002					1 1		Zhe An , Guang Y Department of B The Second Hosp Changchun	Jilin				
																NSFC 81571055, 81400902, 81271225, 31201039, 81171012, and 30950031;			
																Priority Academic Program Development of Jiangsu Higner Education Institutions (PAPU); 2016 "333 Project" Award of Jiangsu Province			
																2013 "Qinglan Project" of the Young and Middle-aged Academic Leader of Jiangsu College and University;			
		4 105	s 18 Effect	s of S100A12 gene silencir	2018 Journal of Cellul	a 10.1002/icb.26568	10.1002	1						1 Xin Wen , Xin-Rui Key Laboratory fullanesu Normal L Xuzhou	Jianesu	Major Fundamental Research Program of the NSF of the Jiangsu Higher Education Institutions of China (13KJA180001) Cultivate National Science Fund for Distinguished Young Scholars of Jiangsu Normal University			
1																Science and Technology Commission of Shanghai Municipality (Grant No. 16DZ1930102);			
			t 17 Micro	ma-139-5p inhibits epithe						adze						Hospital Level Project of Renji Hospital (Grant No. RJKY15-05)			
1		10 103	16 <u>CUL4E</u>	promotes metastasis and s	2018 Journal of Cellul	2 10.1002/jcb.26643	10.1002		1	1 1		1	Swan 1	Yue-Ning He , Yu-Department of Hi Zhongnan Hospit Wuhan	Hubei				
1																NSFC 81570531, 81571055, 81400902, 81271225, 81171012, 81672731 and 30950031; Priority Academic Program Development of Jianesu Higher Education Institutions (PAPD):			
1																2016 "333 Project" Award of Jiangsu Province			
1																2013 "Qingian Project" of the Young and Middle-aged Academic Leader of Jiangsu College and University; Major Fundamental Research Program of the NSS of the Jiangsu Higher Education Institutions of China (2004) 1999	,		
1		10 102						1		canoes					Jiangsu	Cultivate National Science Fund for Distinguished Young Scholars of Jiangsu Normal University	•		
1		7 101	14 <u>The a</u>	nti-inflammatory effect of	2018 Journal of Cellul	10.1002/icb.26854	10.1002	1						Zheng Lian , Fen The First Departr Cangzhou Centra Cangzhou	Hebei	None			
		14 100	13 Micro	RNA-539 promotes osteo	2018 Journal of Cellul	2 10.1002/jcb.26910	10.1002	1 1	1					Xiong-Bai Zhu , W Department of O The First Affiliate Shangcal VII	lage, Zhejiang	None			
							1												
1		12 99	9 12 Effect	s or microRNA-206 and its	2018 Journal of Cellul	a 10.1002/jcp.26248	10.1002	1				1		Tie-Jun Liu, Bin W Department of Al North China Univ Tangshan	Hebei	None			
1																Priority Academic Program Development of Jiangsu Higher Education Institutions (PAPD);			
1																2016 "333 Project" Award of Jiangsu Province			
1 1 1 2 2 2 2 2 2 2																ZU13 "Qingian Project" or the Young and Middle-aged Academic Leader of Jiangsu College and University; Major Fundamental Research Program of the NSF of the Jiangsu Higher Education Institutions of China (128/A190001)			
		7 98	11 LncRN	IA LINCOOSSO promotes or	2018 Journal of Cellul	2 10.1002/jcp.26329	10.1002	1				1 1	Cells 1	1 Dong-Mei Wu , Y Key Laboratory fi Jiangsu Normal L Xuzhou	Jiangsu	Cultivate National Science Fund for Distinguished Young Scholars of Jiangsu Normal University			
V V																			
																Priority Academic Program Development of Jiangsu Higher Education Institutions (PAPD); 2016 "323 Brokert" Award of Jiangsu Browless			
																2013 "Qinglan Project" of the Young and Middle-aged Academic Leader of Jiangsu College and University;			
		14 07		ative official of missions (1984)	2010 Invest of Cally	- 10 1003 (25304	10.1003							A Via Rad Day Via Was Inhandra & Barrey Married I Washing		Major Fundamental Research Program of the NSF of the Jiangsu Higher Education Institutions of China (13KJA180001)	li .		
Part		14 37	10 21000	The effects of fill ordered	2018 Journal of Cellus	4 10.1002/(0.20334	10.1002							1 Alli-Rui Hall, Alli Rey Cabbrator y Rhangsu Normal Cabarbu	mangsu	NSEC 81520531 81571055 81400907 81271225 and 81171012			
A A Section of the property of the prope																Major Fundamental Research Program of the NSF of the Jiangsu Higher Education Institutions of China (13KJA180001)	i:		
Part		22 96	9 Micro	RNA-421 suppresses the a	2018 Journal of Cellul	2 10.1002/jcp.26498	10.1002	1				1 1	1	1 Xin Wen , Xin-Rui Key Laboratory fi Jiangsu Normal L Xuzhou	Jiangsu	Cultivate National Science Fund for Distinguished Young Scholars of Jiangsu Normal University			
The content of the																NSFC 81571055, 81400902, 81271225, 31201039, 81171012, and 30950031; Priority Academic Reserve Development of Userry Higher Education Institutions (RAPD):			
1																2016 "333 Project" Award of Jiangsu Province			
1																2013 "Qinglan Project" of the Young and Middle-aged Academic Leader of Jiangsu College and University; Major Fundamental Research Broggers of the MCE of the Jiangsu Higher Education Institutions of Chica (13KM-190001)			
2 16		7 95	s 8 Micro	RNA-30d preserves pance	2018 Journal of Cellul	2 10.1002/jcp.26569	10.1002			1		1 1		1 Shan Wang , Xin Key Laboratory fr Jiangsu Normal L Xuzhou	Jiangsu	Cultivate National Science Fund for Distinguished Young Scholars of Jiangsu Normal University			
## CHANGE AND ADDRESS AND ADDR		2 94	4 7 Effect	s of RNA interference-me	2018 Journal of Cellul	2 10.1002/jcp.26573				adze		1 1				The International Cooperation Research of Shanxi Province Science and Technology Department, Grant number: 2017	03D421027		
The state of the s		2 93	6 Down	regulated expression of m	2018 Journal of Cellul	10.1002/jcp.26608	10.1002	1				1		Yuan-Yuan Liu , Y Department of R the First Affiliate Jinzhou	Liaoning				
2																NSFC 81571055, 81400902, 81271225, 31201039, and 81171012; Priority Academic Research Development of Hangry Higher Education Institutions (RAPP):			
2 2 2 2 2 2 2 2 2 2																2016 "333 Project" Award of Jiangui Province			
1 1 4 A MANISTRA CONTROL AND																2013 "Qinglan Project" of the Young and Middle-aged Academic Leader of Jiangsu College and University;			
1 1 4 A MANISTRA CONTROL AND		6 92	5 Effect	of microRNA-186 on oxid	2018 Journal of Cellul	a 10.1002/jcp.26843	10.1002			1		1	1	1 Dong-Mel Wu , X Key Laboratory fi Jiangsu Normal L Xuzhou	Jiangsu	Major Fundamental Research Program of the NSF of the Jiangsu Higher Education Institutions of China (138JA180001) Cultivate National Science Fund for Distinguished Young Scholars of Jiangsu Normal University	6		
		12 91	4 Micro	RNA-590-5p functions as	2019 Journal of Cellul	10.1002/icp.27056	10.1002	1			1			Jin Gao , Shao-Ro Department of N Jiangsu Cancer H Nanjing	Jiangsu				
1 S 2 Later consists Mathematical 2000 and of Child (1900)																NSFC 81571055, 81400902, 81271225, 31201039, 81171012, and 30950031;			
1 3 2 Learn constitution of Control (1900)																Priority Academic Program Development of Jiangsu Higher Education Institutions (PAPD); 2016 "222 Brokert" Award of Jiangsu Browless			
1 S 2 Later consists Mathematical 2000 and of Child (1900)																2013 "Qinglan Project" of the Young and Middle-aged Academic Leader of Jiangsu College and University;			
Second Continue					7010 Investor 7 7 7 7	- 10 1003 fr 37003								A Description of the Company of the		Major Fundamental Research Program of the NSF of the Jiangsu Higher Education Institutions of China (13KJA180001)	:		
		6 90									l , l		1 1			Curuvate reasonal science rund for Distinguished Young Scholars of Jiangsu Normal University None			
## 1 Suppression of Processing And As 2 200 Sound of Child Suppression (Assessment As 2 200 Sound of Child Suppression (Assessment As 2 200 Sound of Child Suppression (As 2 200 Sound		U 89	2 511801	OUT THE	AUA JOST HE DE CETTU		20.1002				*	. Deavers		rengrance and propagation of Et unity recipies and unity	Januari Goorg	NSFC 81271225. 81400902. 31201039. 81571055. 81171017			
## 1 Suppression of Processing And As 2 200 Sound of Child Suppression (Assessment As 2 200 Sound of Child Suppression (Assessment As 2 200 Sound of Child Suppression (As 2 200 Sound																Priority Academic Program Development of Jiangsu Higher Education Institutions (PAPD);			
## 1 Suppression of Processing And As 2 200 Sound of Child Suppression (Assessment As 2 200 Sound of Child Suppression (Assessment As 2 200 Sound of Child Suppression (As 2 200 Sound																2016 "333 Project" Award of Jiangsu Province 2013 "Oingian Project" of the Young and Middle-aged Academic Leader of Banesu College and Blehardhu			
1																	:		
## April Process Proce		4 88	1 Suppr	ession of microRNA-342-3	2019 Journal of Cellul	2 10.1002/jcp.27577	10.1002			1		1	1	1 Dong-Mei Wu, Sf Key Laboratory fi Jiangsu Normal L Xuzhou	Jiangsu	Cultivate National Science Fund for Distinguished Young Scholars of Jiangsu Normal University			
## April Process Proce		56 07	1 56	s of long noncoding PNA.4	2017 Cancer Cham-st	10 1007/600280-016-2200-2	10 1007							Hong Yan Zhang Oprology Depart Bl & Army Gener Patter		None			
20 15 1 15 1 15 1 15 1 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15		JU 87	1 2000	and the same of th									1 1			- Table			
20 15 1 15 1 15 1 15 1 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15		20 86	5 2 Micro	RNA-106b promotes pitul	2016 Tumor Biology	10.1007/s13277-016-5155-2	10.1007						Sharks		Xinjiang	Natural Science Foundation of Xinjiang Uygur Autonomous Region (2013211A078)			
2 1 Manual Action of Part 1 Manual Action Agreement and 2018 International 2018 Internati		21 85			2016 Tumor Biology	10.1007/s13277-016-5388-0	10.1007					1 1		Le-Le Wang , Lei Medical Ward I o Chifeng Hospital Chifeng					
NSC 8157105, \$140000, 8177122, and 3090001; Storage of the Young and Make age Academic Leader of Jangua Lighter Section Institution (PAPO); 2017 Blomedicine serit nature 2017 Blomedicine series nat																			
From Auditories Program Development of Langua Signer of Auditoria Indignation Notations (PAPS): 1		7 84	1 Micro	RNA-326 aggravates acuts	2018 International Jou	10.1016/j.biocel.2018.04.019	10.1016			adze		1		Chun-Ting Wu , Y Department of P Beijing Anzhen H Beijing		Capital Health Development Research and Special Projects of Beljing (Risk Factors and Prediction Score of Acute Respi	ratory Distress Syndrome after Cardiac Su	irgery) (Grant No. SF-2016-2-1052).	
From Auditories Program Development of Langua Signer of Auditoria Indignation Notations (PAPS): 1																NACCONTAINES WARRANDS WINDLINES AND WARRANDS WARRAND WARRANDS WARRAND WA			
34 8 4 Description of the Part																Priority Academic Program Development of Jianesu Higher Education Institutions (PAPD)			
34 8 4 Description of the Part																2016 "333 Project" Award of Jiangsu Province			
Net CB17006, \$4,60000, \$173,1009, \$170,1000, \$170,0000,																	,		
Net CB17006, \$4,60000, \$173,1009, \$170,1000, \$170,0000,																Cultivate National Science Fund for Distinguished Young Scholars of Jiangsu Normal University	"		
Net Cit 12/10/6, \$440000, \$17276, \$140000, \$1400000, \$140		34 83	3 4 Dexm	edetomidine exerts neuro	2017 Biomedicine & F	10.1016/j.biopha.2017.08.12	10.1016 1			1				1 Min Shen , Shan Key Laboratory fi Jiangsu Normal L Xuzhou	Jiangsu	Graduate Student Innovation Program of Jiangsu Province (KYCX17_1625)			
7 2 3 In November 2017 Biomediction 2017 Biomedical 2017 Biomediction 2017 Biomedical 2017 Biomediction 2017 Biomediction 2017 Biomedictio																			
7 2 3 In November 2017 Biomediction 2017 Biomedical 2017 Biomediction 2017 Biomedical 2017 Biomediction 2017 Biomediction 2017 Biomedictio																2016 "333 Project" Award of Jiangsu Province			
7 \$2 3 Indice effects of demonstrations 2017 Biomedicine & Pri 9,0.006/4 blogsha 2017 09.006 1 1 bottle 2 1 bottle 2 1 clining Call, racin key Laboratory (it langua bermal (Naturbou) Sangua Cascaler Shorter (in Price of Section																2013 "Qinglan Project" of the Young and Middle-aged Academic Leader of Jiangsu College and University; Major Fundamental Research Program of the NSS of the University Winter Education Institutions of China (1994)	,		
NSC EST 2016, \$1,400,000, \$1,272,125, \$1,001,000, \$1,272,125, \$1,001,000, \$1,272,125, \$1,001,000, \$1,272,125, \$1,001,000, \$1,272,135, \$1,001,000, \$1,272,135, \$1,000,000, \$1,272,135, \$1,000,000, \$1,272,135, \$1,000,000,000,000,000,000,000,000,000,0																	"		
From Audientic Program Celebration Intelligence (Impage Migrat Exaction Intelligence		7 82	2 3 <u>In vivi</u>	effects of dexmedetomic	2017 Biomedicine & F	10.1016/j.biopha.2017.09.08i	10.1016	1				1 bottle2		1 Qi-Hang Cai , Yao Key Laboratory fi Jiangsu Normal L Xuzhou	Jiangsu				
2015 "31 Project Award of Jangue Province 2015 "31 Project Award of Jangue College and University 2017 Biomedicine & Pr 10.016(6) broke 2017 11:077 2 The effect of DNA Pris serve of 2017 Biomedicine & Pr 10.016(6) broke 2017 11:077 2 The effect of DNA Pris serve of 2017 Biomedicine & Pr 10.016(6) broke 2017 11:077 2 The effect of DNA Pris serve of 2018 Biomedicine & Pr 10.016(6) broke 2017 11:077 2 The effect of DNA Pris serve of 2018 Biomedicine & Pr 10.016(6) broke 2017 11:077 2 The effect of DNA Pris serve of 2018 Biomedicine & Pr 10.016(6) broke 2017 11:077 2 The effect of DNA Pris serve of 2018 Biomedicine & Pr 10.016(6) broke 2017 11:077 2 The effect of DNA Pris serve of 2018 Biomedicine & Pr 10.016(6) broke 2017 11:077 2 The effect of DNA Pris serve of 2018 Biomedicine & Pr 10.016(6) broke 2017 11:077 2 The effect of DNA Pris serve of 2018 Biomedicine & Pr 10.016(6) broke 2017 11:077 2 The effect of DNA Pris serve of 2018 Biomedicine & Pr 10.016(6) broke 2017 11:077 2 The effect of DNA Pris serve of 2018 Biomedicine & Pr 10.016(6) broke 2017 11:077 2 The effect of DNA Pris serve of 2018 Biomedicine & Pr 10.016(6) broke 2017 11:077 2 The effect of DNA Pris serve of 2018 Biomedicine & Pr 10.016(6) broke 2017 11:077 2 The effect of DNA Pris serve of 2018 Biomedicine & Pr 10.016(6) broke 2017 11:077 2 The effect of DNA Pris serve of 2018 Biomedicine & Pr 10.016(6) broke 2017 11:077 2 The effect of DNA Pris serve of 2018 Biomedicine & Pr 10.016(6) broke 2017 11:077 2 The effect of DNA Pris serve of 2018 Biomedicine & Pr 10.016(6) broke 2017 11:077 2 The effect of DNA Pris serve of 2018 Biomedicine & Pr 10.016(6) broke 2017 11:077 2 The effect of DNA Pris serve of 2018 Biomedicine & Pr 10.016(6) broke 2018 Biome																NSFC 81571055, 81400902, 81271225, 31201039, 81171012, and 30950031;			
4 5 2 The effect of DNA-PEC season 30 2017 Recordance & F 10.006/d bodes 2017.1.077 by 10.005 by																2015 F333 Bestack Avended Manager Bestace			
15 88 1 Micro/MA-497 promotes smalls 2018 Blomedictee & PT (0.0166) blooks 2018 A 2018 Blomedictee & PT (0.0166) blooks 2018 Blowedictee & PT (0.0166) b																2013 "Qinglan Project" of the Young and Middle-aged Academic Leader of Jiangsu College and University;			
15 88 1 MicrosWA-497 promotes positifs 2018 Biomedicine & PT 10.0066/1 books 2018 A 2018 Biomedicine & PT 10.0066/1 books 2018 Biomedicine & PT 10.0066/		4 81			2017 Biomedicine & F	10.1016/j.biopha.2017.11.079	10.1016	1		1		1 1	1 1		Jiangsu	Cultivate National Science Fund for Distinguished Young Scholars of Jiangsu Normal University	1		
MSCF EXISTINGS, 81400902, 81271225, \$12010398, 81171012, and 909500331; Priority Academic Plaggrain Development of Lineague Higher Education Institutions (PAPO); White Control of Lineague Higher Education Institution (PAPO); White Control of Lineague Higher Education (PAPO);		15 88			2018 Biomedicine & P	10.1016/j.biopha.2018.04.18	10.1016	1	1			1 1				None			
Princip Academic Fagure Development and Japan Bellef Education Institutions (APPD); 2016—2016—2016—2016—2016—2016—2016—2016—																			
7016 "333 Project" Award of Hangsu Province																			
2013 "Opinion Project" of the Young and Minde Sage of Leaf August (Leaf Sage Sage Sage Sage Sage Sage Sage Sage																2016 "333 Project" Award of Jiangui Province			
Major Fundamental Research Program of the NSF of the Jiangsu Higher Education Institutions of China (13KA180001):																2013 "Qinglan Project" of the Young and Middle-aged Academic Leader of Jiangsu College and University;			
13 79 1 Offices of rehabilitation training 2017 Brain Research 8 10.1016/j. brainvested 2017 Brain Research 8 1		13 79	1 Effect	s of rehabilitation training	2017 Brain Research R	8 10.1016/j.brajnresbull.2017 0	8.0 10.1016	1		1		1		1 Xiao-Fei Jin , Shai Key Laboratory fi Jiangsu Normal I Xiabou	Jiangsu	major rumammental research Program of the Not of the Jiangsu Higher Education Institutions of China (13KJA180001) Cultivate National Science Fund for Distinguished Young Scholars of Jianesu Normal University	6		

	4	78	1 Effect of sevoflurane on the ATE	2018 Kaohsiung Journs 10.1016/j.kims.2017.09.004	10.1016	1			1		Tie-Jun Liu , Jin-C Department of A The Affiliated Ho Tangshan	Hebei	None
													NSFC 81571055, 81400900, 81271225, 31201039, 81171012, and 80950031; Priority Academic Program Development of Sangus vilgher Education Institutions (PAPO); 2015 "338 Project" Food of Sangus Projective Conference of Sangus Vingerium (Sangus Vingerium); 2013 "Orgaline Project" of the Young and Middle-aged Academic Leader of Sangus College and University; Mayber Fundamental Beauth Program of Mest Soft bit Langus Vigiler Education Institutions of Clinia (1814X180001);
	10	77	2 Inhibition of the TGF-β1/Smad;	2017 Life Sciences 10.1016/j.lfs.2017.09.022	10.1016	1					1 Yong-Jian Wang , Key Laboratory f (Jiangsu Normal L Xuzhou	Jiangsu	Major Fundamental Research Program of the NGT of the Basesy Higher Education Institutions of Clinics (1904;A1900001). Collisions Estimated Secret Fund for Obtologische Horizon Secretal Liverships Constants Molecular Innovation Program of Jangus Prosinces (PCICT), 1863) [NGC 43171056, Sellingod, 2317225, 31000000, E117012, And SMOSSON; [NGC 43171056, Sellingod, 2317225, 31000000, E1170122, And SMOSSON; [NGC 43171056, Sellingod, 2317225, 31000000, E1170122, And SMOSSON; [NGC 43171056, Sellingod, 2317225, 31000000, E1170122, And SMOSSON; [NGC 43171056, Sellingod, 2317255, 31000000, E1170122, And SMOSSON; [NGC 43171056, Sellingod, 2317255, 31000000, E117012, And SMOSSON; [NGC 43171056, Sellingod, 2317255, 31000000, E117012, And SMOSSON; [NGC 43171056, SMOSSON, 2317255, 31000000, E117012, And SMOSSON, E1170
	10	76	1 microRNA-136 inhibits prolifera	2018 Life Sciences 10.1016/j.lfs.2018.02.016	10.1016		1				1 Hong-Jie Lu , Pei-Key Laboratory ft Jiangsu Normal L Xuzhou	Jiangsu	2013 "Clasgian Project" of the Young and Middle-aged Academic Leader of Janagus College and University; Major Fundamental Research Program of the NEF of the Janagus Higher Education Institutions of Onins (ISWA180001); Cultivate National Science Fund for Ottorigational Young Scholaries of Janagus Hormal University Cultivate National Science Fund for Ottorigational Young Scholaries of Janagus Hormal University College Research Program (College Research Program College Research Program Colleg
		75											
	21 12	75	8 Effects of microRNA-146a on th 7 Role of ESAT-6 in renal injury by	2017 Bioscience Repor 10.1042/BSR20160578 2017 Bioscience Repor 10.1042/bsr20170021	10.1042	1	1				Jun-Hua Zhong , Department of Jr Dongying People Dongying Zhong Qi Zhou , Department of N Linyi People's Ho Linyi	Shandong Shandong	None None
	11	73	6 Effects of microRNA-374 on pro	2017 Bioscience Repor 10.1042/bsr20170710	10.1042	1	•	1 bot	tle	1	Xiao-Jing Li , Zhi-I Department of D Affiliated Hospita Handan	Hebei	None
											Xin Wen , Xin-Rui Key Laboratory fi Jiangsu Normal L Xushou		NEXT 6.13/2005, \$1400000, \$13/2103, \$13/2003, \$13/2003, \$20, 30590031: Protryl Academic Popular Development of singual paths of Sociation Institution (PAPO); \$205-319 Implict* Amaried of Sangua Persiston. \$2015-339 Implict* Amaried of Sangua Persiston. \$2015-339 Implict* Parties of the Noving and Middle aged Academic Leidender of Sangua College and University, \$2015-300 Implication Security of the Noving and Middle aged Academic Leidender of Sangua College and University, \$2015-300 Implication Security of the Noving and Middle aged Academic Leidender of Sangua College and University, \$2015-300 Implication Security of the Noving Academic Leidender of Sangua College and University, \$2015-300 Implication Security of the Noving Academic Leidender of Sangua College and University, \$2015-300 Implication Security of the Noving Academic Leidender of Sangua College and University, \$2015-300 Implication Security of the Noving Academic Leidender of Sangua College and University, \$2015-300 Implication Security of the Noving Academic Leidender of Sangua College and University, \$2015-300 Implication Security of the Noving Academic Leidender of Sangua College and University, \$2015-300 Implication Security of the Noving Academic Leidender of Sangua College and University, \$2015-300 Implication Security of the Noving Academic Leidender of Sangua College and University, \$2015-300 Implication Security of the Noving Academic Leidender of Sangua College and University, \$2015-300 Implication Security of Sangua College and University of Sangua College and University, \$2015-300 Implication Security of Sangua College and University of Sangua College and University, \$2015-300 Implication Security of Sangua College and University of Sangua Colleg
Expression of Concern 27 July	8	72 71	5 Down-regulation of XIAP enhant 4 Effects of microRNA-136 on me	2017 Bioscience Repor 10.1042/bsr20170711 2017 Bioscience Repor 10.1042/bsr20170743	10.1042	1	canoes	1 1	ny	1 1	Jiu-Jiang Wang , IDepartment of D Affiliated Hospita Handan	Jiangsu	Cultivate National Science Fund for Distinguished Young Scholars of Jiangsu Normal University Mono
			4 Elisas of Historian 220 of the	2017 Dioxente Nepol 2010-2010-2010-20	10.1041	•				-	25-2416 Hang, Abeparation of Damage Transaction	THEORY	NSFC 81571055, 81400902, 81271225, 31201039, 81171012, and 30950031;
	11	78	3 Protective effect of autophagy.	2017 Bioscience Repor 10.1042/bs/20170803	10.1042	1					1 Yao Tang , Qi-HaiKey Laboratory fi Bangsu Normal L Xuzhou	Jiangsu	Priority Academic Program Development of Tanagou Higher Education Institutions (IPADS). 2015 "338 Project" Found of Tanagou Projective Canada Changage Projective Canada Changage Projective Canada Changage Projective Canada Changage
	6	69	2 Silencing SUMO2 promotes pro	2018 Bioscience Repor 10.1042/bsr20171523	10.1042		1	1 1			Liu-Zhong Jin , Ji- Department of S Jining No. 1 Peop Jining	Shandong	None
	6	68	1 Up-regulation of microRNA-340	2018 Bioscience Repor 10.1042/BSR20171615	10.1042		1	1 1		1	Bao-Long Pan , Li Department of N People's Hospital Yuxi	Yunnan	None
	34	67	1 MicroRNA-21 promotes glioma	2018 CNS Neuroscienc 10.1111/cns.12785	10.1111	1		1 1			Chang Chai , Lai-J , Department of I Henan Provincial Zhengzhou	Henan	None
		-				-							
	8	66	1 Repression of microRNA-182 in	2018 Cell Proliferation 10.1111/cgr.12462	10.1111		1	1 Spi	ny		1 Shan Wang , Xin Key Laboratory fi Jiangsu Normal C Xushou	Jiangsu	NSFC 613/1005.0, \$140/0002, \$127/1012, \$120/1003, \$127/1012, and \$095/0031; Printing Audison's (printing evolvegation et all seasy ship off schacuts to institution (PAPO); 2006 *331 Project* Award of Jangsay Province 2013 *Grigation Project* for the Young and Middle-aged Audientic Leader of Jangsu College and University; Allips's Fundamental Research Program of the NSF of the Jangsay singler Education Institutions of Orlina (1310A180001); Cultivate National Secrets Fund for Educations Horizon Secretary Secretary (1310A180001); Cultivate National Secretary Fundamental Project Secretary Subject Secretary (1310A180001); Cultivate National Secretary Institution Secretary (1310A180001); Cultivate National Secretary (1310A180001); Cultivate Na
													NSFC 81570531, 81571055, 81400902, 81271225, 81171012, 81672731 and 30950031:
	7	65	4 S100A9 gene silencing inhibits t	2018 Journal of Cellula <u>10.1111/j.cmm.13532</u>	10.1111		1	1 1			Dong-Mel Wu , SKey Laboratory fi Jiangsu Normal L Xuzhou	Jiangsu	Procrity Accidence Program Development of Langua Higher Education Institutions (PAPO) 2013 "STAP Impact" and of Langua Development of Langua Higher Education Institutions (PAPO) 2013 "Original Project" of the Young and Middle-aged Academic Leader of Langua College and University, 2013 "Original Project" of the Young and Middle-aged Academic Leader of Langua College and University, 2013 "Original Project" of the Young and Middle-aged Academic Leader of Langua College and University, 2014 "Designation Foreign College
	18	64	3 Tanshinone IIA prevents left ver	2018 Journal of Cellula <u>10.1111/jcmm.13557</u>	10.1111	1					1 Doog-Mel Wu , YiKey Laboratory fi Jlangsu Normal L Xuzhou	Jiangsu	Priority Accidence Program Development of Jasages wigher Exactation Institutions (PAVS). [2015-123] Program Found of Jasages Process. [2015-123] Program Found of Jasages Process. [2015-124] Program Found of Jasages Process. [2015-124] Program Foundation Foundation (Part of Jasages Colleges and University. [2015-124] Program Foundation (Part of Jasages Program Foundation (Part of Jasages Part of Jasages Par
	28	63	2 MicroRNA-140-5p elevates cere	2018 Journal of Cellula <u>10.1111/j.cmm.13592</u>	10.1111	1	1		1		1, Xin-Rui Han , Xin Key Laboratory fi llangsu Normal L'Xuzhou	Jiangsu	MSC ELSYSSE, BST105S, B46000S, B12712S, B171012, B171012, B171013,
	7	62	1 MircoRNA-1275 promotes proli	2018 Journal of Cellula 10.1111/jcmm.13760	10.1111		1	col	or	1 1	1 Dong-Mei Wu , S Key Laboratory fr Jiangsu Normal L Xuzhou	Jiangsu	New Cash 2005, Selections, 24.21.22.5, 3.40(10.55). 6.11.11.22. ett 3.07(50.05). Principly Academic Pagerna Development of Languary Bight Educations (EAPO); 2018 *335 Project* Awast of Inlangua Vironica. 2018 *335 Project* Awast of Inlangua Vironica. 2013 *335 Project* Awast of Inlangua Vironica. 2013 *100(10) Project* Of the Young and Middle-aged Academic Leader of Jangua College and University 2013 *Conglish Project* Of the Young and Middle-aged Academic Leader of Jangua College and University
								1 1			Xiao-Feng Wu , Zi Department of Ti Shanghai Genera Shanghai		
	32	61	1 MicroRNA-181 inhibits prolifera	2017 Biochemistry and 10.1139/bcb-2016-0078	10.1139		other	1 1			Xiao-Feng Wu , Zi Department of Ti Shanghai Genera Shanghai		None
	2	68	1 Micro-RNA-143 inhibits prolifer	2018 AJP Cell Physiolo 10.1152/ajpcell.00090.2018	10.1152		1	1 1			1 Dong-Mel Wu , Xin Wen , Xin-Rui k Jiangsu Normal L Xushou	Jiangsu	NET 6.15 (1905), 1440900, 1817/1812, 1320109, 1817/1812, and 19950011: Protript Academic Program Development of large and 19950011: Statistical Project Fear of Statistics (PAPO) Statistics 1917 (Paper Fear of Statistics Protrice) Statistics 1917 (Paper Fear of Statistics Protrice) Statistics 1917 (Paper Fear of Statistics Protrice) Statistics 1917 (Paper Fear of Statistics Protriet Statistics Protriet Statistics Statistics Statistics Statistics Protriet Statistics Statistics Statistics Protriet
	8	59 58	46 In Vitro Effects of HAS-2 Gene S 45 Effects of CDKNZA (p16INK4A/p	2016 Cellular Physiolog 10.1159/000453140 2016 Cellular Physiolog 10.1159/000453189	10.1159 10.1159						Hong Yan Zhang Department of O PLA Army Gener: Beijing Ming Bai , Nan-Z Division of Plastic Peking Union Me Beijing		None None
	20	57	44 MIR-1-3p Suppresses the Prolife	2017 Cellular Physiolo 10 1159/000464379	10.1159			1 1		1	Department of Li Sixth People's Hospital of Yanche Department of O Yancheng Hospital Affiliated to M Department of Pists People's Hospital of Yanchen Anquan Shang , Il Department of Pists People's Hospital of Yanche	te Ni	2015 Postgraduate Education Innovation Program (XXXC201511)
	4	56	43 Mechanism of MicroRNA-146a/	2017 Cellular Physiolog 10 1159/000464430	10.1159			1 1			Department of Q Affiliated Shangh Department of G Fudan University Department of O Shanghai Medica Ning Wang , Feng Department of O Shigatse People's Shanghai		None
	17	55	42 Roles of the Exogenous H2S-Me	2017 Cellular Physiolo 10 1159/000475915	10.1159						Qing Ling , Xiao Department of U Tongji Hospital, 1 Wuhan	Hubei	None
	8	54	41 Immunoregulatory Role of Micr	2017 Cellular Physiolo; 10.1159/000477118	10.1159	1		1			Xin Xue , Yi Qiu , Department of G Qianfoshan Hosp Jinan	Shandong	None
	62	53	40 Effect of TNF-a Inhibition on Bo 39 Effect of Circular ANRIL on the I	2017 Cellular Physiolog <u>10.1159/000477891</u> 2017 Cellular Physiolog <u>10.1159/000478918</u>	10.1159	1					Ren-Jun Peng , Bi Department of N Xiangya Hospital Changsha Chun-Li Song , Ji Department of C The Second Hosp Changchun	Hunan	Nation Illian Provincial Education Department's 12th Five Year' Scientific and Technological Research Projects, Ji 20 UNESCO (2014/8016). Young Scientific and Technological Innovation Leading Tailore and Team Projects of Allia Provincial Science and Technology Department (2015)5519025H); the Development and deferming Commission individual Technology Research and Development Project of Allia Provincial Science and Science and Technology Research and Science and Technology Research and Science and Technology Research and Science and Scienc
	16	51	38 Cx43- and Smad-Mediated TGF-	2017 Cellular Physiolog 10.1159/000478957	10.1159	1	1				Ya-Dong Zhang , Department of O Shanghai Fengxia Shanghai		National Natural Science Foundation of China (No.51672191 and 81601886)
	3	50	37 Thermal Preconditioning May P	2017 Cellular Physiolo, 10.1159/000479403	10.1159		canoes WB				Yang Tan , Qin-Fr Department of O Zhongnan Hospit Wuhan	Hubei	None .
	15	49	36 MicroRNA-214 Affects Fibroblas	2017 Cellular Physiolo, 10.1159/000479570	10.1159						Jing Wu , Jiang Li , Wel-Kang Chen The Second Affili Kunming	Yunnan	Yunnan Provincial Science and Technology Department (No. 2011F2125); Lower urinary tract and pelvic floor distinuction innovation Team of Kunming Medical University (CXTD201618)
	15 38	49	35 MicroRNA-214 Affects Fibrobias 35 MicroRNA-27a Promotes the Pr	2017 Cellular Physioloj 10.1159/0004795/0 2017 Cellular Physioloj 10.1159/000479610	10.1159	1				,	Sang Ba , Yi Xuan No.169, Dong Fudan University Shanghai	ruman	Lower unnary tract and pervicinoor dystruction innovation i learn of kunning Medical University (CXTD201618) None
		48				•							Notes ELECTRONS ELECTRONS FROM THE CONTROL OF THE C
	28	47	34 Protective Effects of Microma-2 33 Role of the TGFβ/PDCD4/AP-1 S	2017 Cellular Physiolo; 10.1159/000481846 2017 Cellular Physiolo; 10.1159/000481871	10.1159 10.1159		adze				Wei-Qiang Huang , Department of The First Affiliate Nanning Jie Ma , Shu-Hon Internal Medicini Jining No. 1 Peop Jining	Guangxi	Scientific Project on Guiengon righter Education (No. KY.AJIS-ZLPUZB)
	15	46 45	33 Role of the TGFB/PDCD4/AP-1 S 32 Artesunate Decreases β-Catenia	2017 Cellular Physioloj 10.1159/000481871 2017 Cellular Physioloj 10.1159/000484118	10.1159	1	1	color 1			Jie Ma , Shu-Horlinternal Medicini Jining No. 1 Peop Jining Peng Chen , Wan-Li Gu , Ming-Zhi The Second Hose Jinan	Shandong Shandong	None None
	23	45	32 Artesunate Decreases B-Catenia 31 Inhibition of the SOCS1-JAK2-ST	2017 Cellular Physiolo, 10.1159/000484118 2017 Cellular Physiolo, 10.1159/000484585	10.1159		1	color 1			Peng Chen , Wan-Li Gu , Ming-Zhi The Second Hosg Jinan Xiao-Lei Wang , CNO. 6, Shuang The Affiliated Ho Hohhot		None ngc NSFC No.81360213
	23	44	52 mination of the SOC31-JAKZ-SI	2017 Cititalar Physicial 10.1153/000484585	10.1159		*					e mner Mo	NSFC No.81202781
	26	43	30 Endoplasmic Reticulum Stress P	2017 Cellular Physiolo, 10.1159/000484622	10.1159	1		1			Ping-Ping Gan , Y Department of O Xiangya Hospital, Changsha	Hunan	The Fundamental Research Funds for the Central Universities (2012QNZT110)
	9	42	29 Effects of MicroRNA-592-5p on	2018 Cellular Physiolog 10.1159/000486923	10.1159	1		1 Spi			U-Qun Sun , Goni Department of Q The First Hospita Changchun	Jilin	Name Vannan Provincial Science and Technology Department (No. 2017/E15/7) (591)); Educational Department of Yurnan Ibi, 2015/C05/2); Educational Department of Yurnan Ibi, 2015/C05/2); Usew Yurnan y Trad. A Phile Filto Deput Autorion Consortion Team of Faurning Medical University (CTI2015181); Medical Excipite Leaders of Hesithia And Family Planning Commission of Yurnan Provincin (CD 201518); Voting and Middle Special Audionics and Technolis Leaders Reserved Action of Yurnan Provincin (Dis (2017/E1081)) Towns and Middle Special Audionics and Technolis Leaders Reserved Action of Yurnan Provincin (Dis (2017/E1081))
	6		28 MicroRNA-27a Suppresses Detr	2018 Cellular Physiolo 10.1159/000487560	10.1159	1		1 beau			Jing Wu , Shang L Department of U The Second Hose Kunming	Yunnan	
	24	40	27 Effects of MicroRNA-206 on Ost	2018 Cellular Physiolo 10.1159/000487567	10.1159	1		1 bot	tie	1	Bao-Long Pan , Z. Tumor Markers #The Third Affiliab Kunming	Yunnan	None NSFC 81330042:
	13 26	39 38	26 Dysregulated MiR-3150a-3p Pro 25 MicroRNA-183 Acts as a Tumor	2018 Cellular Physiolo 10.1159/000488269 2018 Cellular Physiolo 10.1159/000488412	10.1159 10.1159		1	1 1		1 1	Bin Zhang , Wei Gi Department of O Tianjin Medical U Tianjin Cheng-Liang Yang Department of O The First Affiliate Zhengzhou	Henan	NSFC 51130002; Special Program for Sirso Russian Joint Research Sponsored by the Ministry of Science and Technology, China (2014/09R31210); International Cooperation Program of NSFC (\$1520100018) Note:
	20	-00	JUNIOR AND PLOYING THIRDS	Comment of the 122 Comment of th	10.1137		-			4 4	— many same and separation of the risk Allines ziengzhoù	- recount	THEORY.

21 37	24 Effects of Long Non-Coding RNA 23 MicroRNA-381 Favors Repair of	2018 Cellular Physiolog 10.1159/000488739 2018 Cellular Physiolog 10.1159/000488821	10.1159	1			-			Wen Chen, Lei Zi Department of N Linyi People's Ho Linyi Jian-Min Piao. W Department of N the First Hospital Chanechun	Shandong	None None		
9 36	23 MICCORNA-381 Favors Repair of	2018 Cellular Physicio 10 1159/000488821	10.1159	1				1	1	Jian-Min Mao , Widepartment of N the First Hospital Changchun	Jiin	NSFC 81573657; Experimental Animal Science and Technology Projects of Zhejiang Province (Nos: 2017C37178 and 2016C37101);		
										Clinical Laborator Suzhou Municipa Suzhou;		Key Disciplines Project of Lishui (No. 2016;dxX01); Public Welfar Technology Application Research Project of Zhejiang Province (No. 2017C33216); Medical and Health Technology Project of Zhejiang Province (No. 2016KYA201)		
16 35 12 34	22 MicroRNA-34a Inhibition of the	2018 Cellular Physiolo(10.1159/000489111	10.1159	1				1 1	1	Min Xu , Dong Li Key Laboratory o Lishui Municipal Lishui	Zhejiang			
12 34		2018 Cellular Physiolog 10.1159/000489186	10.1159	1				Group 1 bottle2		Shu-Bo Zhang , Ti Department of A North China Univ Tangshan	Hebei	Note MCFC 8171055, 81400902, 81271225, 31201098, 81171012, and 30950031; MCFC 81571055, 81400902, 81271225, 31201098, 81171012, and 30950031; MCFC 81571056, 81400902, 81471012,		
22 33	20 Salidroside Protection Against C	2018 Cellular Physiolog 10.1159/000489365	10.1159			1 1			1	1 Dong-Mei Wu , X Key Laboratory fi Jiangsu Normal L Xuzhou	Jiangsu	Cultivate National Science Fund for Distinguished Young Scholars of Jiangsu Normal University		
10 32	19 LINCO1121 Inhibits Cell Apoptor	2018 Cellular Physiolog 10.1159/000490167	10.1159	1		1		Group 1 1	1	Yi-Gang Qian , Zh Division of Hepat First Affiliated Hc Hangzhou	Zhejiang	Research on Public Welfare Technology and Social Development Project of Zhejiang Provincial Bureau of Science and Te NNSFC 81471581	chnology (2015C33151, 2017C33069)	
7 31	18 MicroRNA-142 Inhibits Prolifera	2018 Cellular Physiolo; 10.1159/000490986	10.1159	1	1	1		1 1		Jing Wang, Hu-Sh Department of A China-Japan Unic Changchun	Jilin	None		
23 30	17 LncRNA LINCO0311 Promotes th	2018 Cellular Physiolo(10.1159/000491539	10.1159	1				Group 1 Spiny		Yu Wang , Tian-B Department of N Tsinghua Univers Beijing		None		
1 29	16 Lentivirus-Mediated Silencing or	2018 Kidney Blood Pre 10.1159/000491565	10.1159	1				1 1		Jing-Fei Teng , Ka Department of U PLA Army Generi Beljing		NSFC 81400701		
49 28	15 Effect of the LncRNA GASS-MIR	2018 Cellular Physiolo 10.1159/000491718	10.1159							Department of N Juan Gu , Yuepin Department of P The Fifth People' Wuxi	Jiangsu	NSFC 81272450; Fundamental Research Funds for the Nanjing Medical University (2012NJMU071)		
7 27	14 MicroRNA-141 Inhibits the Proli	2018 Cellular Physiolog 10.1159/000491741	10.1159	1				1 1		Ying Zhang , Linp Department of U China-Japan Unic Changchun	Jilin	The study was supported by funding from Jilin University		
31 26	13 Effects of Fibronectin 1 on Cell I 12 Long Non-Coding RNA LINCO12	2018 Cellular Physiolog 10.1159/000492096 2018 Cellular Physiolog 10.1159/000492279	10.1159	1	1			1 1	Swan	Yu-Xiang Liao , Zhi Department of Ni Xiangya Hospital Changsha J. Dong-Mel Wu , X Key Lab. for Blots Rangsu Normal L Xuzhou	Hunan	None MCFC 6157056, \$1400000, \$1277225, \$1201039, \$1177012, and \$10950311: PROFE 6157056, \$1400000, \$1277225, \$1201039, \$1177012, and \$10950311: PRIORIPA Addenic Program Development of Lineague Higher Education Institutions (PAPO); \$1007-1317 (registre Final of Lineague Processor) \$1007-1317 (registre Final of Lineague Processor) \$1007-1317 (registre Final of Lineague Processor) \$1007-1317 (registre Final Office Final Office Final Processor) \$1007-1317 (registre Final Processor) \$107		
5 25	12 Long Non-Coding RNA LINCO128 11 Beraprost Sodium, a Stable Ana	2018 Cellular Physioloj 10.1159/000492279 2018 Cellular Physioloj 10.1159/000492405	10.1159 10.1159		1 1	1		1 1	1	1 Dong-Mei Wu , X Key Lab. for Bioty Jiangsu Normal L Xuzhou Xin-Fang Wang , Department of B First Affiliated Hc Zhengzhou	Jiangsu Henan	Cultivate National Science Fund for Distinguished Young Scholars of Jiangsu Normal University None		
17 23	10 MicroRNA-495 Ameliorates Can	2018 Cellular Physiolog 10.1159/000493042	10.1159	1	1			1 1		Tao Zhou, Dao-K. Department of C Guizhou Provinci Guiyang	Guizhou	Youth Foundation of Guizhou Provincial People's Hospital (No. GZSYQN[2016]01)		
4 22	9 Lentiviral Vector-Mediated SHC	2018 Cellular Physiolog 10.1159/000493228	10.1159	1	1			1		Jian Gong , Lei Zh Department of N Linyi People's Ho Linyi	Shandong	None		
12 21	8 Suppression of Long Non-Codin	2018 Cellular Physiolo 10.1159/000493450	10.1159	1						Shu-Bo Zhang , Ti Department of A North China Univ Tangshan	Hebei	None		
7 20	7 Erinacine Facilitates the Openin	2018 Cellular Physiolog 10.1159/000494472	10.1159				1	1 1	1	Li-Jie Zhou , Yan- Department of Cithe Affiliated Hos Tangshan	Hebei Henan	None		
9 19	6 MicroRNA-200a Affects the Pro 5 MicroRNA-485 Modulates the T	2018 Cellular Physiolog 10.1159/000495097	10.1159 10.1159			1	-	1 1		Ying Liu , Yi Miao Department of 8 the 1st Affiliated Zhengzhou	Henan Jilin	None		
10 18	5 MicroRNA-485 Modulates the T 4 Lentivirus-Mediated Gene Silen	2018 Cellular Physiolo 10.1159/000495327 2018 Cellular Physiolo 10.1159/000495488	10.1159	1			-	1 beavers		Jing Wang , Hong Department of A China-Japan Unic Changchun Jin-Lu Yu , Chao E Department of N the First Hospital Changchun	Jilin	Jilin Provincial Education Department Project (Grant No. JJKH20170862KJ) None		
2 16		2018 Cellular Physiolo 10.1159/000495688 2018 Cellular Physiolo 10.1159/000495649	10.1159			1				Jin-Lu Yu , Chao Luepartment of N the First Hospital Changemen 1 Dong-Mel Wu, SI Key Laboratory fi Jiangsu Normal L Xuzhou	Jiangsu	NOOR NOT STATUS, 84400902, 8177125, \$1201019, 81171012, and \$10950011; Priority Academic Program Convisionment of Jinagou Major Hockaction Institutions (PAPO); Priority Academic Program Convisionment of Jinagou Major Hockaction Institutions (PAPO); Priority Academic Program Conference of Jinagou Higher Conference of Jinagou Higher Hockaction Institutions of China (138A180011); Childrate National Conference Fund for Distinguish Priority Priority Major Fundamental Research Program of the NSS of the Imagou Higher Hockaction Institutions of China (138A180011); Childrate National Concern Fund for Distinguish Priority Priority November 1998, November 1999, Novembe		
2 15		2018 Cellular Physiolog 10.1159/000495652	10.1159			1	1			Hal-Xiang Yu , Xiao Department of Tr China-Japan Unix Changchun	Jilin	None		
	1 MicroBNA-128 Protects Dopam	2018 Cellular Physicic, 10.1159/000495872	10.1159							Lei Zhou , Li Yang , Department of Ni The First Affiliate Kunming	Yunnan	NSFC 8178022, 1550206; Natural Science Touching Project of High Level Takets (Sich 2-02601); Numan Health Training Project of High Level Takets (Sich 2-02601); Technology and Science Innovation Cera Touching Medical University (No. CXT0201707); Numan Nev Laboratory of Laboratory Medicine Funding (201700005); Internal Funding of Yuman Provincial Health and Family Planning Commission (No. 2016N205))		
4 14	4 microhrov-128 Protects Dopam	2018 Centular Physicial 10.1159/080495872	10.1159				1			Let Zhou , Li rang , Department of Ni The First Attitude Kunming	runnian	and the commission (No. 2016NS205)		
2 13	1 Mechanism of MicroRNA-708 Tr	2018 Technology in Ca 10.1177/153303461875678	<u>84</u> 10.1177		1 1	adze		1 1	Sharks 1	1 Hong-Jie Lu , Jing Key Laboratory fi Jiangsu Normal L Xushou	Jiangsu	NSF 6.187/05.5, 144/0500, 28721/25, 1120/1019, 8.117/012, and 1090/0011; Princhy Academic Program Development of langua Walger Education Institutions (MAPO); 2016 *138 Project* Award of Jinagua Province. 2013 *138 Project* Award of Jinagua Province. 2013 *109/pilon Project* of the Young and Middle aged Academic Leader of Jinagua College and University; Major Produmental Research Program of the NSF of the sangua Higher Education institution of China (130A180001); Cultivate Markindo Science Faster Of Engine Market Project		
5 12	1 Effects of CRER1 gene silencing	2018 Molecular Medic 10.1186/s10020-018-0020-	10.1186				1		1	Xin-Rui Han , Xin Key Laboratory fi Jiangsu Normal \ Xiushou	Jiangsu	NSC 6139751, 18371055, 18400000, 1872225, 81170012, 1827231 and 39500011. Thromly Audienter Program Development of large plant flexacions Institution (PAPPS). 2016–213 Project." Reset of a langua privation. Angle Project. The set of a langua privation. Angle Programment Project. Angle Programment Project. The Triff of the langua plant for science of the langua plant fractions Institution of Other (1310A180001). Cultivate National Science Fund for Distinguished Young Scholars of Jiangua Romal University.		
24 11	3 MicroRNA-34a regulates liver re	2017 Oncotarget 10.18632/oncotarget.14802	10.18632					1 1	1	Xiao-Ping Wang , Third Division of The Eastern Hoss Guangshou	Guangdong	NEC 6.1800355. Cancer and Technology Process of Project of Guergology Process. ISUARDIZELT/19). Cancer and Technology Process of Project of Guergology Process. ISUARDIZELT/19). NEC 6.187-0.05. 1.00.000. NEC	51401007)	
8 10	2 MicroRNA-433 inhibits oral squi	2017 Oncotarget 10.18632/oncotarget.22151	10.18632	1				1	1 1	1 Yong-Jian Wang , Key Laboratory fi Jiangsu Normal L Xuzhou	Jiangsu	Major uncamental research regions or the No of the langual region estimation institutions of Crima (154A1880001); cultivate National Science Fund for Distinguished Young Eschairs of Jiangua Normal University; Scientific Research Support Project for Teachers with Doctor's Degrees (154R8005) NEFC 81571055, 81409802, 81271225, 31201039, 81171012, and 9950031; Priority Academic Program Development of Jiangua Higher Education Institutions (PAPD);		
13 9	1 MicroRNA-182 downregulates)	2017 Oncotarget 10.18632/oncotarget.21163	<u>17</u> 10.18632			1		1 bottle	1	Zi-Feng Zhang , V Key Laboratory fi iliangsu Normal L Xuzhou	Jiangsu	2015 *33 Project* Award of Jiasqua Province 2013 *Gigalia Project* Award of Jiasqua Province 2013 *Gigalia Project* of the Young and didde-aged Academic Leader of Jiasqua College and University; Major Fundamental Research Program of the MSF of the Jiasqua Vigher Education Institutions of China (13KA180001); Cultivate National Science Fund for Editoripalided Young Scholar of Jiasqua Wommu University; Scientific Research Support Project for Teachers with Doctor's Degrees (15KIR005)		
4 8	2 PTEN gene silencing contributes	2018 Journal of Thora: <u>10.21037/ltd.2017.12.104</u>	10.21037	1						1 Xin Wen , Jing Ya Key Laboratory fi Rangsu Normal L Xuzhou	Jiangsu	NSC 815705.8 5400002, 8171228, 31200039, 81171012, and 30900031; Prinriny Ascalemic Program Development of Jupace Wight Education Institutions (PAPO); 2016 *333 Project* Award of Inaqua Province. 3013 *Coglas Project* of the Young and Middle-aged Academic Leader of Jangsu College and University; Major Fundamental Research Program of the KSF of the Inaqua Higher Education Institutions of China (1380A180001); Chitaves Rational Secret Fund for Disripaghet Project School Secret Secret Fundamental Research Program of the KSF of the Inaqua Higher Education Institutions of China (1380A180001); Chitaves Rational Secret Fundamental Secret Fu		
7	1 Reduced LINCOD540 Expression	2019 SSRN Electronic I <u>10.2139/ssm 3377520</u>	10.2139		1				1 1	1 Dong-Mel Wu , X Key Laboratory fi Rangsu Normal L Xuzhou	Jiangsu	NEX 5.13/205. 1640006. E317312.5.13/2059. E317312.2. and 0.0500031. When he had not been developed on the size when the financian institution (PAPS) 2016 *331 Project* heard of sizegaps review. 2013 *2019 *		
1 6	5 Effect of miR-26a on diabetic ra	2019 European Review 10.26355/eurrev_201908_1	18661 10.26355							SS. Cal., XW. TDepartment of Carl Wuhan Children's Wuhan	Hubei	None		
1 5	4 Influence of IncRNA ANRIL on n	2019 European Review 10.26355/eurrev 201911 1							1	JH. Zhao , B. W. Department of N First Affiliated Hc Shenyang	Liaoning	None		
4	3 Protective effect of miR-146 ag	2020 European Review 10.26355/eurrev_202003_2						bottle2		HY. Yu , LF. McDepartment of N The Second Hose Changchun	Jilin	None		
3	2 MIR-210 suppresses neuronal a	2020 European Review 10.26355/eurrev_202005_2					-	bottle2 bottle2		YL. Jiang , WWiinstitute of Forer Kunming Medica Kunming K. Han , FR. Wai Department of Ti Shandong Provin Jinan	Yunnan Shandong	None None		
2	1 LncRNA MEG3 inhibits prolifera	2020 European Review 10.26355/eurrev_202005_2	10.26355				-	pottle2		K. Hall , EK. Wal Department of Its mandoing Provin Jinan	Snandong	PROTES		
		2018 Cancer Biomarker 10.3233/cben-170809	10.3233	1				1 Spiny	cells 1	1 Hong Jie Lu , Jing Key Laboratory fi Rangsu Normal L Xuzhou	Jiangsu	NEX ESTRINGS, REMONDE, RELYTINGS, TALLOROMS, RELYTINGS, AND ADDRESSORS. THORNING Accounter, Promot Providence and Testings and Residence in testination Institutions (PAPO). 2006. "331 Project." Award of Jacques Province. 2013. "Onlight Project." of the Young and Middle-agod Academic Ladered of Jacques Callege and University. 2013. "Onlight Project." of the Young and Middle-agod Academic Ladered of Jacques Callege and University. Mayor Franciscons and Callege and the NST of the Language register Education Institutions of China (1904). Mayor Franciscons Callege and University Callege and Language Residence Academic Ladered Residence Academic Ladered Residence Academic Ladered Paper Academic Ladered (1904).		
12 1	1 MicroRNA-152 inhibits tumor or					11 24	-			34				
	1 MicroRNA-152 inhibits tumor co			51										
12 1 12.71296	1 MicroRNA-152 inhibits tumor or			51 :	10 8									
	1 MicroRNA-152 inhibits tumor o			51	10 8									
	1 MisroRNA-152 inhibits tumor o			51	10 8									
	MicroRNA-152 inhibits tumor c			51 :	10 8									
	1 MicroRNA-152 inhibits tumor c			51 :	10 8									
	MicroBNA-132 inhibits tumor.ci			51 :	10 8									

					1					
					-					
			1		-					

				1 1	1					

				-					

				1 1	1					

				1					
				1					
				1					

					-						
		1		1							