entry b j	.count duplic	a Title / PubPeer link	Journal	Year	DOI	Funky correspon	Affiliations-Dept	Affiliations-Hosp City	Province
1		microRNA-29b inhibits cell growth and promotes	BioFactors	2019	9 10.1002/biof.1579		Department of G	Henan Cancer Hc Zhengzhou	Henan
2		Angelica polysaccharide exhibits antitumor effect	BioFactors	2019	9 10.1002/biof.1586		Department of P	The Affiliated Ho Qingdao	Shandong
3		Angelica polysaccharide alleviates TNF-α-induced	BioFactors	2019	9 10.1002/biof.1588		Department of T	Jining No. 1 Peop Jining	Shandong
4		K-Ras G12V/T35S -ERK1/2 pathway regulates H2B	BioFactors	2019	9 10.1002/biof.1589		Department of B	The Affiliated Ho Guiyang	Guizhou
5		The inhibitory function of icariin in cell model of b	BioFactors	2019	9 10.1002/biof.1591	No	Department of R	China-Japan Unic Changchun	Jilin
6		Circular RNA ANKRD36 attends to lipopolysacchar	i BioFactors	2019	9 10.1002/biof.1592		Department of P	Jining No. 1 Peop Jining	Shandong
7		Protective impacts of circular RNA VMA21 on lipo	BioFactors	2019	9 10.1002/biof.1593		Department of P	Jining No. 1 Peop Jining	Shandong
8		Quercetin alleviates lipopolysaccharide-induced in	BioFactors	2019	9 10.1002/biof.1596		Department of N	Linyi Central Hos Linyi	Shandong
9		Long noncoding RNA Mirt2 prohibits lipopolysacch	BioFactors	2019	9 10.1002/biof.1602		Heart Center	Qingdao Women Qingdao	Shandong
10		Knockdown of circular RNA circZNF652 remits LPS	BioFactors	2019	9 10.1002/biof.1606		Department of P	Jining No. 1 Peop Jining	Shandong
11		Propofol exerts neuroprotective functions by dow	BioFactors	2020	0 10.1002/biof.1607		Department of A	Huaihe Hospital (Kaifeng	Henan
12		Emodin relieved lipopolysaccharide-evoked inflam	BioFactors	2020	0 10.1002/biof.1609		Department of P	Jining No. 1 Peop Jining	Shandong
13		Alkannin represses growth of pancreatic cancer ce	BioFactors	2020	0 10.1002/biof.1613		Department of C	Jining No. 1 Peop Jining	Shandong
14		JMJD6-STAT3 Y705ph axis promotes autophagy in	BioFactors	2020	0 10.1002/biof.1614		Department of C	Jining No. 1 Peop Jining	Shandong
15		MicroRNA-31 weakens cisplatin resistance of med	BioFactors	2020	0 10.1002/biof.1616		Department of P	Jining No. 1 Peop Jining	Shandong
16	16	Circular RNA-0072309 has antitumor influences in	BioFactors	2020	0 10.1002/biof.1618		Department of H	Hwa Mei Hospita Ningbo	Zhejiang
1		MicroRNA-126 inhibits proliferation, migration, in	Journal of Cellular Biochemistry	2017	7 10.1002/jcb.26024		Department of O	China-Japan Unic Changchun	Jilin
2		Knockdown of IncRNA MEG3 inhibits viability, mig	Journal of Cellular Biochemistry	2018	3 10.1002/jcb.26230		Department of O	China-Japan Unic Changchun	Jilin
3		Knockdown of IncRNA HULC inhibits proliferation,	Journal of Cellular Biochemistry	2018	3 10.1002/jcb.26273		Department of O	China-Japan Unic Changchun	Jilin
4		ZIC2 promotes viability and invasion of human ost	Journal of Cellular Biochemistry	2018	3 10.1002/jcb.26387	BrendaWillinghar	Department of O	Zhujiang Hospita Guangzhou	Guangdong
5		MicroRNA-29a inhibits proliferation and motility of	Journal of Cellular Biochemistry	2018	3 10.1002/jcb.26426	nancycook4925@	Department of Ir	The First Affiliate Zhengzhou	Henan
6		MicroRNA-103 confers the resistance to long-trea	Journal of Cellular Biochemistry	2017	7 10.1002/jcb.26431		Department of H	The Second Affili Xi'an	Shaanxi
7		Knockdown of long non-coding RNA ANRIL inhibit	s Journal of Cellular Biochemistry	2018	3 10.1002/jcb.26437		Department of N	The First Hospita Changchun	Jilin
8		LncRNA H19 promotes epithelial-mesenchymal tra	a Journal of Cellular Biochemistry	2018	3 10.1002/jcb.26537		Department of R	Henan Provincial Zhengzhou	Henan
9		microRNA-383 suppresses the PI3K-AKT-MTOR sig	Journal of Cellular Biochemistry	2018	3 10.1002/jcb.26585		Department of G	Xuzhou Central F Xuzhou	Jiangsu
10		Retraction : HCFU inhibits cervical cancer cells gro	Journal of Cellular Biochemistry	2017	7 10.1002/jcb.26570		Department of O	Jining No. 1 Peop Jining	Shandong
11		Long non-coding RNA ASBEL promotes osteosarco	Journal of Cellular Biochemistry	2018	8 10.1002/jcb.26671		Department of O	China-Japan Unic Changchun	Jilin
12		Ginsenoside Rh2 inhibits proliferation and migrati	Journal of Cellular Biochemistry	2018	3 10.1002/jcb.26716	marildivisio25318	Department of P	Jining No. 1 Peop Jining	Shandong
13		Long non-coding RNA SNHG14 contributes to gast	Journal of Cellular Biochemistry	2018	8 10.1002/jcb.26889		Department of G	The Changan Dis XI'an	Shaanxi
14		LncRNA ATB promotes proliferation and metastas	i Journal of Cellular Biochemistry	2018	8 10.1002/jcb.26894		Department of R	The Affiliated Ho Qingdao	Shandong
15		Beta-elemene increases chemosensitivity to 5-flue	Journal of Cellular Biochemistry	2018	8 10.1002/jcb.26914		Department of A	Jining No. 1 Peop Jining	Shandong
16		Baicalin prevents tumor necrosis factor-α-induced	Journal of Cellular Biochemistry	2018	3 10.1002/jcb.27095		Department of E	Jining No. 1 Peop Jining	Shandong
17		MicroRNA-150-5p affects cell proliferation, apopt	Journal of Cellular Biochemistry	2018	3 10.1002/jcb.27108	mattieherndon1	Department of N	Liaocheng People Liaocheng	Shandong
18		MicroRNA-136 promotes lipopolysaccharide-indu	Journal of Cellular Biochemistry	2018	8 10.1002/jcb.27208		Department of O	China-Japan Unic Changchun	Jilin
19		Long noncoding RNA SNHG15 enhances the devel	Journal of Cellular Biochemistry	2018	8 10.1002/jcb.27257		Department of N	Shandong Provin Jinan	Shandong
20		Downregulation of long noncoding RNA Sox2ot pr	Journal of Cellular Biochemistry	2018	8 10.1002/jcb.27280		Department of O	Guangdong Gene Guangzhou	Guangdong
21		Triptolide inhibits the proliferation and migration	Journal of Cellular Biochemistry	2018	3 10.1002/jcb.27307	RosettajKirkland:	Department of P	Jining No. 1 Peop Jining	Shandong
22		Knockdown of long noncoding RNA urothelial care	Journal of Cellular Biochemistry	2018	8 10.1002/jcb.27344		Department of G	Jining No. 1 Peop Jining	Shandong
23		Long noncoding RNA MALAT1 alleviates lipopolysa	Journal of Cellular Biochemistry	2018	8 10.1002/jcb.27357		Department of R	Qilu Hospital of S Jinan	Shandong
24		MicroRNA-133a inhibits gastric cancer cells growt	Journal of Cellular Biochemistry	2018	3 10.1002/jcb.27403		Department of G	Shengli Oilfield C Dongying	Shandong
25		Downregulation of microRNA-1469 promotes the	Journal of Cellular Biochemistry	2019	9 10.1002/jcb.27786		The First Departr	Tianjin Medical L Tianjin	Tianjin
26		Long noncoding RNA MEG3 inhibits proliferation a	Journal of Cellular Biochemistry	2018	8 10.1002/jcb.28026		Department of N	China-Japan Unic Changchun	Jilin
27		Ailanthone exerts an antitumor function on the de	Journal of Cellular Biochemistry	2019	9 10.1002/jcb.28329		Department of T	Linyi Central Hos Linyi	Shandong
28		Emodin protects H9c2 cells against hypoxia-induce	Journal of Cellular Biochemistry	2019	9 10.1002/jcb.28385		Department of C	The First Hospita Shijiazhuang	Hebei
29		Downregulation of IncRNA TUG1 contributes to the	Journal of Cellular Biochemistry	2019	9 10.1002/jcb.28409		Department of Ir	Shenzhen People Shenzhen	Guangdong
30		Knockdown of long noncoding RNA HOTAIR inhibi	Journal of Cellular Biochemistry	2019	9 10.1002/jcb.28500		Department of B	Jining No. 1 Peop Jining	Shandong
31		The long noncoding RNA cardiac hypertrophy-rela	Journal of Cellular Biochemistry	2019	9 10.1002/jcb.28611		Department of H	Jining No. 1 Peop Jining	Shandong
32		Upregulation of long noncoding RNA TUG1 contril	Journal of Cellular Biochemistry	2019	9 10.1002/jcb.28614		Department of O	Jining No. 1 Peop Jining	Shandong
33		Vinculin promotes gastric cancer proliferation and	Journal of Cellular Biochemistry	2019	9 10.1002/jcb.28686		The Affiliated Qir	The Affiliated Qir Qingdao	Shandong

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34	IncRNA-ATB promotes viability, migration, and any	Journal of Cellular Biochemistry	2019	9 10.1002/jcb.28692		Department of V Jining No. 1 Peop Jining	Shandong
35	Sapylin inhibits lung cancer cell proliferation and p	Journal of Cellular Biochemistry	2019	9 10.1002/jcb.28729	CaseyPeiffer831	Department of R Dongying People Dongying	Shandong
36	Protective impacts of long noncoding RNA taurine	Journal of Cellular Biochemistry	2019	9 10.1002/jcb.28755		Department of P Jining No. 1 Peop Jining	Shandong
37	Knockdown of IncRNA-UCA1 inhibits cell viability a	Journal of Cellular Biochemistry	2019	9 10.1002/jcb.28777		Department of N Angiu People's H Angiu	Shandong
38	Baicalein retards proliferation and collagen depos	Journal of Cellular Biochemistry	2019	9 10.1002/jcb.28829		Department of B Qingdao Central Qingdao	Shandong
39	Overexpression of miR-4286 is an unfavorable pro	Journal of Cellular Biochemistry	2019	9 10.1002/jcb.29024		Health Care Unit Jining No. 1 Peop Jining	Shandong
40	Silence of IncRNA HEIH suppressed liver cancer ce	Journal of Cellular Biochemistry	2019	9 10.1002/jcb.29041		Infection Manage Weifang People's Weifang	Shandong
41	LncRNA-LET relieves hypoxia-induced injury in H90	Journal of Cellular Biochemistry	2020	0 10.1002/jcb.29146		Department of C Qingdao Hiser M Qingdao	Shandong
42	Notoginsenoside R1 protects WI-38 cells against li	Journal of Cellular Biochemistry	2019	9 10.1002/jcb.29282		Department of P Heze Municipal Heze	Shandong
43	Long noncoding RNA Alu-mediated p21 transcription	Journal of Cellular Biochemistry	2019	9 10.1002/jcb.29291		Department of C Heze Municipal I Heze	Shandong
44	Magnesium protects mouse hippocampal HT22 ce	Journal of Cellular Biochemistry	2020	0 10.1002/jcb.29381		Department of A Linyi People's Ho Linyi	Shandong
45	Long noncoding RNA MEG3 deteriorates inflamma	Journal of Cellular Biochemistry	2020	0 10.1002/jcb.29415		Department of C Heze Municipal Heze	Shandong
46	Negative feedback of NF-KB signaling by long none	Journal of Cellular Biochemistry	2020	0 10.1002/jcb.29429		Department of R Jinan No. 4 Peop Jinan	Shandong
47	Long noncoding RNA PCAT-1 knockdown prevents	Journal of Cellular Biochemistry	2020	0 10.1002/jcb.29431		Department of G Shengli Oilfield C Dongying	Shandong
48	The circular RNA-NRIP1 plays oncogenic roles by t	Journal of Cellular Biochemistry	2020	0 10.1002/jcb.29446		Department of U The Affiliated Ho Qingdao	Shandong
49	Dexmedetomidine alleviates neuropathic pain by	Journal of Cellular Biochemistry	2020	0 10.1002/jcb.29450		First Department Affiliated Hospita Xianyang	Shaanxi
50	Silence of cZNF292 suppresses the growth, migrat	Journal of Cellular Biochemistry	2020	0 10.1002/jcb.29458		Department of O Jining No. 1 Peop Jining	Shandong
51	Silencing circular RNA circANKRD36 remits lipopol	Journal of Cellular Biochemistry	2020	0 10.1002/jcb.29490	No	Department of H Qingdao No. 6 Pe Qingdao	Shandong
52	Inhibition of miR-23a-3p promotes osteoblast pro	Journal of Cellular Biochemistry	2019	9 10.1002/jcb.29497		Department of T First Clinical Mec Wuhan	Hubei
53	Circular RNA ACR relieves high glucose-aroused RS	Journal of Cellular Biochemistry	2019	9 10.1002/jcb.29568		Department of E Heze Municipal Heze	Shandong
54	Circular RNA circMTO1 acts as an antitumor factor	Journal of Cellular Biochemistry	2019	9 10.1002/jcb.29570		Department of A Affiliated Hospita Jining	Shandong
55	circSMAD2 governs migration and epithelial-mese	Journal of Cellular Biochemistry	2019	9 10.1002/jcb.29638		Department of R China-Japan Unic Changchun	Jilin
56	Intermedin attenuates cardiomyocytes hypoxia-in	Journal of Cellular Biochemistry	2020	0 10.1002/jcb.29642		Department of C China-Japan Unic Changchun	Jilin
57 57	The circular RNA HIPK3 reduces hydrogen peroxid	Journal of Cellular Biochemistry	2020	0 10.1002/jcb.29660		Department of E Zhejiang Provinci Hangzhou	Zhejiang
1 1	Circular RNA circMAN2B2 promotes growth and m	Journal of Clinical Laboratory Analysis	2020	0 10.1002/jcla.23215		Department of G The Chinese Peo Qingdao	Shandong
1	Tetramethylpyrazine partially relieves hypoxia-cau	Journal of Cellular Physiology	2019	9 10.1002/jcp.28151		Department of C Liaocheng People Liaocheng	Shandong
2	Ras-ERK1/2 signaling promotes the development of	Journal of Cellular Physiology	2019	9 10.1002/jcp.28259	sundajun221@si	Department of V China-Japan Unic Changchun	Jilin
3	Ras-PI3K-AKT signaling promotes the occurrence a	Journal of Cellular Physiology	2018	8 10.1002/jcp.28261	sundajun221@si	Department of G China-Japan Unic Changchun	Jilin
4	microRNA-203 promotes proliferation, differentia	Journal of Cellular Physiology	2019	9 10.1002/jcp.28387	liyi0033@sohu.co	Department of R China-Japan Unic Changchun	Jilin
5	Long noncoding RNA PEG10 facilitates bladder car	Journal of Cellular Physiology	2019	9 10.1002/jcp.28574		Department of U China-Japan Unic Changchun	Jilin
6	CXCL16 protects against oxygen and glucose depri	Journal of Cellular Physiology	2019	9 10.1002/jcp.28616	509.5ukpcnkzupr	Department of N Liaocheng People Liaocheng	Shandong
7	Nimotuzuma restrains proliferation and induces a	Journal of Cellular Physiology	2019	9 10.1002/jcp.28693		Department of O China-Japan Unic Changchun	Jilin
8	Curcumin ameliorates atherosclerosis through up	Journal of Cellular Physiology	2019	9 10.1002/jcp.28708	yikaokao4303uv(Department of V China-Japan Unic Changchun	Jilin
9	Carcinogenic role of K-Ras-ERK1/2 signaling in blac	Journal of Cellular Physiology	2019	9 10.1002/jcp.28716		Department of U China-Japan Unic Changchun	Jilin
9	Long noncoding RNA CHRF exacerbates IL-6-induc	Journal of Cellular Physiology	2019	9 10.1002/jcp.28749		Department of O Jinan Central Hos Jinan	Shandong
10	Green tea polyphenols attenuate LPS-induced infl	Journal of Cellular Physiology	2019	9 10.1002/jcp.28826		Department of O China-Japan Unic Changchun	Jilin
11	Long noncoding RNA MEG3 is a tumor suppressor	Journal of Cellular Physiology	2019	9 10.1002/jcp.28853		Department of O Jining No. 1 Peop Jining	Shandong
12	LncRNA-ROR alleviates hypoxia-triggered damages	Journal of Cellular Physiology	2019	9 10.1002/jcp.28938		Department of C Jining No. 1 Peop Jining	Shandong
13	MicroRNA-132 protects H9c2 cells against oxygen	Journal of Cellular Physiology	2020	0 10.1002/jcp.28956		Department of C China-Japan Unic Changchun	Jilin
14	MicroRNA-204-3p represses colon cancer cells pro	Journal of Cellular Physiology	2019	9 10.1002/jcp.29050		Department of G Shandong Provin Jinan	Shandong
15	EZH2 regulates H2B phosphorylation and elevates	Journal of Cellular Physiology	2019	9 10.1002/jcp.29069		Department of G Jining No. 1 Peop Jining	Shandong
16	CBP-triggered KDM2B acetylation accelerates the	Journal of Cellular Physiology	2019	9 10.1002/jcp.29196		Department of A Jining No. 1 Peor Jining	Shandong
17	Propofol exerts anticancer activity on hepatocellu	Journal of Cellular Physiology	2020	0 10.1002/jcp.29202		Department of A China-Japan Unic Changchun	Jilin
18	K-Ras-PI3K regulates H3K56ac through PCAF to ele	Journal of Cellular Physiology	2020	0 10.1002/jcp.29284		Department of G Juancheng Peopl Heze	Shandong
19	Circular RNA circC3P1 restrains kidney cancer cell	Journal of Cellular Physiology	2020	0 10.1002/jcp.29296		Department of U The Affiliated Ho Qingdao	Shandong
20	HOTAIR regulates lipopolysaccharide-induced infla	Journal of Cellular Physiology	2019	9 10.1002/jcp.29301		Department of Ir Heze Municipal Heze	Shandong
21	Circular RNA circFNDC3B protects renal carcinoma	Journal of Cellular Physiology	2019	9 10.1002/jcp.29316		Department of U The Affiliated Ho Qingdao	Shandong
22	Ras-ERK1/2 signaling participates in the progression	Journal of Cellular Physiology	2020	0 10.1002/jcp.29432		Department of R Linyi Central Hos Linyi	Shandong
23 23	Phosphorylation of histone H4 at serine 1 is associ	Journal of Cellular Physiology	2020	0 10.1002/jcp.29434		Department of O The Second Hose Changchun	Jilin
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1			Tanshinol relieves lipopolysaccharide-induced infla	Phytotherapy Research	2018 10.1002/ptr.6283		Operating Room Jining No. 1 Peop Jining	Shandong
2			Ganoderic acid A alleviates hypoxia-induced apopt	Phytotherapy Research	2019 10.1002/ptr.6336		Department of P Jining No. 1 Peop Jining	Shandong
3			Lipopolysaccharides-mediated injury to chondroge	Phytotherapy Research	2019 10.1002/ptr.6372		Department of O The Second Hosp Changchun	Jilin
4			Bilobalide alleviates tumor necrosis factor-alpha-ir	Phytotherapy Research	2019 10.1002/ptr.6533		Department of E Jining No. 1 Peop Jining	Shandong
5			Icariin inhibits proliferation, migration, and invasion	Phytotherapy Research	2019 10.1002/ptr.6545		Department of O Weifang People': Weifang	Shandong
6			Ganoderic Acid A exerts the cytoprotection agains	Phytotherapy Research	2019 10.1002/ptr.6556		Department of P Jining No. 1 Peop Jining	Shandong
7			Baicalin relieves TNF-α-evoked injury in human ao	Phytotherapy Research	2019 10.1002/ptr.6566		Department of H Henan Provincial Zhengzhou	Henan
8	8	3	Baicalin relieves lipopolysaccharide-evoked inflam	Phytotherapy Research	2019 10.1002/ptr.6583		Department of C The First Affiliate Xinxiang	Henan
1	1		Geniposide Attenuates LPS-Induced Injury via Up-I	Inflammation	2018 10.1007/s10753-018-0769-8		Department of C Jining No. 1 Peop Jining	Shandong
1			Lidocaine alleviates cytotoxicity-resistance in lung	Molecular and Cellular Biochemistry	2019 10.1007/s11010-018-3490-x		Department of A Huaihe Hospital (Kaifeng	Henan
2			Silencing circular RNA circ_0010729 protects huma	Molecular and Cellular Biochemistry	2019 10.1007/s11010-019-03621-9		Department of C Affiliated Hospita Jining	Shandong
3			Baicalin augments the differentiation of osteoblas	Molecular and Cellular Biochemistry	2020 10.1007/s11010-019-03632-6		Department of O Heze Municipal F Heze	Shandong
4			Bifidobacterium plays a protective role in TNF-α-in	Molecular and Cellular Biochemistry	2019 10.1007/s11010-019-03651-3		Heart Center Qingdao Women QIngdao	Shandong
5	5	5	LncRNA nuclear-enriched abundant transcript 1 re	Molecular and Cellular Biochemistry	2020 10.1007/s11010-019-03660-2		Department of C The First Hospita Shijiazhuang	Hebei
1			HULC functions as an oncogene in ovarian carcino	Journal of Physiology and Biochemistry	2019 10.1007/s13105-019-00669-5		Department of G Jining No. 1 Peop Jining	Shandong
2			Long non-coding RNA Mirt2 relieves lipopolysacch	Journal of Physiology and Biochemistry	2019 10.1007/s13105-019-00691-7	Shaoxing People'	Department of O The Affiliated Ho Hangzhou	Zhejiang
3			Baicalin relieves inflammation stimulated by lipop	Journal of Physiology and Biochemistry	2019 10.1007/s13105-019-00698-0		Department of Ir Heze Municipal Heze	Shandong
4	4	L .	Triptolide inhibits angiogenesis in microvascular e	Journal of Physiology and Biochemistry	2019 10.1007/s13105-019-00707-2		Medical Examina Qilu Hospital of S Jining	Shandong
1	1		miR-376a inhibits the proliferation and invasion of	Human Cell	2019 10.1007/s13577-019-00256-2		Department of O The People's Hos Cixi	Zhejiang
1			Long noncoding RNA HAGLROS regulates cell apop	Biochemical and Biophysical Research Communications	2018 10.1016/j.bbrc.2018.04.109		Department of R China-Japan Unic Changchun	Jilin
2			Resveratrol alleviates LPS-induced injury in human	Biochemical and Biophysical Research Communications	2018 10.1016/j.bbrc.2018.04.184		Department of B Jining No. 1 Peop Jining	Shandong
3	3	3	Long noncoding RNA ANRIL contributes to the dev	Biochemical and Biophysical Research Communications	2019 10.1016/j.bbrc.2018.11.100		Department of A The Affiliated Ho Qingdao	Shandong
1	1		Gastrodin protects rat cardiomyocytes H9c2 from	International Journal of Biochemistry and Cell Biology	2019 10.1016/j.biocel.2019.01.013		Department of C The First Affiliate Zhengzhou	Henan
1			Knockdown of ANRIL aggravates H2O2-induced inj	Biomedicine & Pharmacotherapy	2017 10.1016/j.biopha.2017.05.122		Department of O China-Japan Unic Changchun	Jilin
2			MicroRNA-19a promotes cell viability and migratic	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2017.11.132		Department of O China-Japan Unic Changchun	Jilin
3			Schizandrin A enhances chemosensitivity of colon	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.01.035		Department of G Jining No. 1 Peor Jining	Shandong
4			Baicalin alleviates IL-1β-induced inflammatory inju	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.01.041	affirmjKay281@c	Department of R Shengli Oilfield C Dongying	Shandong
5			MiR-29b aggravates lipopolysaccharide-induced en	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.01.060		Department of Ir The First Affiliate Zhengzhou	Henan
6			Long noncoding RNA maternally expressed gene 3	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.02.018		Department of O Jinan Central Hos Jinan	Shandong
7			MicroRNA-30b promotes lipopolysaccharide-induc	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.02.085		Department of N Shandong Provin Jinan	Shandong
8			Sinomenine inhibits lipopolysaccharide-induced in	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.02.086	gambleRowe.tn0	Department of D Jining No. 1 Peop Jining	Shandong
9			Long non-coding RNA TUG1 inhibits apoptosis and	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.02.129		Department of P Jining No. 1 Peop Jining	Shandong
10			Astragalus polysaccharide protects hypoxia-induce	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.03.040	Lucinviti9406010	Department of C Jining No. 1 Peop Jining	Shandong
11			MicroRNA-625-3p promotes the proliferation, mig	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.03.043		Department of T Jining No. 1 Peop Jining	Shandong
12			Icariin inhibits cell proliferation, migration and inv	Biomedicine & Pharmacotherapy	2019 10.1016/j.biopha.2018.04.012		Department of T Jining No. 1 Peop Jining	Shandong
13			Tanshinone IIA protects murine chondrogenic ATD	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.04.051		Department of B Jining No. 1 Peop Jining	Shandong
14			miR-140-5p aggravates hypoxia-induced cell injury	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.04.062		Department of C Jining No. 1 Peor Jining	Shandong
15			Emodin attenuates apoptosis and inflammation in	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.04.085		Department of R Jining No. 1 Peop Jining	Shandong
16			Piperine alleviates lipopolysaccharide-induced infl	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.04.108		Department of B Jining No. 1 Peop Jining	Shandong
17			TUG1 alleviates hypoxia injury by targeting miR-12	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.04.191		Department of C Shanghai Songjia Shanghai	Shanghai
18			Tripterine alleviates LPS-induced inflammatory inju	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.05.008		Department of D Linyi People's Ho Linyi	Shandong
19			MicroRNA-1247 inhibits lipopolysaccharides-induc	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.05.012		Department of La Weinan Hospital Weinan	Shanxi
20			Tanshinone IIA ameliorates lipopolysaccharide-ind	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.05.021		Department of P Jining No. 1 Peop Jining	Shandong
21			Long non-coding RNA TUG1 protects renal tubular	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.05.069		Department of N Jining No. 1 Peop Jining	Shandong
22			Long non-coding RNA HULC promotes UVB-induce	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.05.100		Department of D Jining No. 1 Peop Jining	Shandong
23			Angelica sinensis polysaccharide protects rat cardi	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.06.120		Department of C Affiliated Hospita Jining	Shandong
24			Astragaloside IV reduces the hypoxia-induced inju	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.06.127		Department of N Shengli Oilfield C Dongying	Shandong
25			Luteolin alleviates LPS-induced bronchopneumoni	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.07.094		Department of P Jining No. 1 Peop Jining	Shandong
26			miR-208b targets Bax to protect H9c2 cells against	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.07.141		Health Manager The Affiliated Ho Qingdao	Shandong

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27		Baicalein inhibits proliferation and migration of bl	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.08.107		Department of U Jining No. 1 Peop Jining	Shandong
28		Kaempferol suppresses proliferation but increases	s Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.09.087		Department of R Dalian Municipal Dalian	Liaoning
29		Alkannin protects human renal proximal tubular e	Biomedicine & Pharmacotherapy	2018 10.1016/j.biopha.2018.09.102		Department of R Heze Municipal Heze	Shandong
30		Long noncoding RNA RMRP upregulation aggravat	Biomedicine & Pharmacotherapy	2019 10.1016/j.biopha.2018.10.079	zhimingtian02@2	The First Departr First Affiliated Hc Harbin	Heilongjiang
31		Knockdown of IncRNA-H19 inhibits cell viability, m	Biomedicine & Pharmacotherapy	2019 10.1016/j.biopha.2018.10.096		Department of O Linyi Central Hos Linyi	Shandong
32		Ailanthone exerts anticancer effect by up-regulati	Biomedicine & Pharmacotherapy	2019 10.1016/j.biopha.2018.10.114		Two Ward of Bre Dalian Municipal Dalian	Liaoning
33		Neferine inhibits proliferation, migration and inva	Biomedicine & Pharmacotherapy	2019 10.1016/j.biopha.2018.10.122		Department of N China-Japan Unic Changchun	Jilin
34		Lycium barbarum polysaccharides protects H9c2 of	Biomedicine & Pharmacotherapy	2019 10.1016/j.biopha.2018.11.012		Department of C Jining No. 1 Peop Jining	Shandong
35		Astragaloside protects oxygen and glucose deprive	Biomedicine & Pharmacotherapy	2019 10.1016/j.biopha.2018.11.024		Department of O The Fourth Affilia Harbin	Heilongjiang
36		Neferine inhibits growth and migration of gastroir	Biomedicine & Pharmacotherapy	2019 10.1016/j.biopha.2018.11.029		Department of G Linyi Central Hos Linyi	Shandong
37		Dendrobium candidum extract inhibits proliferation	Biomedicine & Pharmacotherapy	2019 10.1016/j.biopha.2018.11.149		Department of T Jining No. 1 Peor Jining	Shandong
38		Sinomenine inhibits proliferation, migration, invas	Biomedicine & Pharmacotherapy	2019 10.1016/j.biopha.2019.01.053		Department of U The First Affiliate Zhengzhou	Henan
39		Arbutin attenuates hydrogen peroxide-induced ox	Biomedicine & Pharmacotherapy	2019 10.1016/j.biopha.2019.108729		Department of O The First Affiliate Zhengzhou	Henan
40		Alkannin inhibits proliferation, migration and inva	Biomedicine & Pharmacotherapy	2019 10.1016/j.biopha.2019.108782		Department of H China-Japan Unic Changchun	Jilin
41		IncRNA PEG10 promotes cell survival, invasion and	Biomedicine & Pharmacotherapy	2019 10.1016/j.biopha.2019.108814		Department of U China-Japan Unic Changchun	Jilin
42		Ginkgolides B alleviates hypoxia-induced PC-12 ce	Biomedicine & Pharmacotherapy	2019 10.1016/j.biopha.2019.108885		Department of N China-Japan Unic Changchun	Jilin
43		Kaempferol protects lipopolysaccharide-induced i	Biomedicine & Pharmacotherapy	2019 10.1016/j.biopha.2019.108888		Hypertension De Henan Provincial Zhengzhou	Henan
44		Astragalus polysaccharide promotes proliferation	Biomedicine & Pharmacotherapy	2019 10.1016/j.biopha.2019.108927		Department of H China-Japan Unic Changchun	Jilin
45		Astragaloside IV protects cardiomyocytes from hy	Biomedicine & Pharmacotherapy	2019 10.1016/j.biopha.2019.109028		Department of C The First Hospita Changchun	Jilin
46	46	Astragalus polysaccharide ameliorates lipopolysac	Biomedicine & Pharmacotherapy	2019 10.1016/j.biopha.2019.109180		Department of O The First Affiliate Zhengzhou	Henan
1		Notoginsenoside R1 protects human renal proxim	Chemico-Biological Interactions	2019 <u>10.1016/j.cbi.2019.05.053</u>		Department of N Dongying People Dongying	Shandong
2	2	Tanshinone IIA exerts beneficial effects on fractur	Chemico-Biological Interactions	2019 10.1016/j.cbi.2019.108748	zhanghanyang21	Department of O The Second Hose Changchun	Shandong
1		Geniposide alleviates hypoxia-induced injury by d	European Journal of Pharmacology	2019 10.1016/j.ejphar.2019.03.058	0,0	Department of C Jining No. 1 Peor Jining	Shandong
2	2	Tanshinone IIA protects hypoxia-induced injury by	European Journal of Pharmacology	2019 10.1016/j.ejphar.2019.04.030		Department of N Union Hospital, T Wuhan	Hubei
1	1	Linc-ROR targets FGF2 to regulate HASMC prolifer	a Gene	2020 10.1016/j.gene.2019.144143		Department of P Shaoxing People' Shaoxing	Zhejiang
1		[WITHDRAWN] Long non-coding RNA H19 promot	International Journal of Biological Macromolecules	2018 10.1016/j.ijbiomac.2018.08.091		Department of V Jining No. 1 Peor Jining	Shandong
2		Propofol inhibits proliferation, migration and inva	International Journal of Biological Macromolecules	2018 10.1016/j.ijbiomac.2018.08.173		Department of G China-Japan Unic Changchun	Jilin
3		Long non-coding RNA LINC00978 promotes cell pr	International Journal of Biological Macromolecules	2018 10.1016/j.ijbiomac.2018.11.162		Department of G The Fifth Affiliate Zhuhai	Guangdong
4	4	Long non-coding RNA HULC promotes proliferatio	International Journal of Biological Macromolecules	2019 10.1016/j.ijbiomac.2018.12.238		Department of E Linyi People's Ho Linyi	Shandong
1		Long non-coding RNA PVT1 promote LPS-induced	International Immunopharmacology	2017 10.1016/j.intimp.2017.03.030		Department of Ir The Affiliated Tui Harbin	Heilongjiang
2		LncRNA MALAT1 regulates sepsis-induced cardiac	International Immunopharmacology	2018 10.1016/j.intimp.2017.11.038		Department of A Shenzhen Bao'ar Shenzhen	Guangdong
3		Long non-coding RNA NEAT1 plays an important r	International Immunopharmacology	2018 10.1016/j.intimp.2018.03.023		Department of C The Fifth People' Dongguan	Guangdong
4		Long non-coding RNA THRIL promotes LPS-induce	(International Immunopharmacology	2019 10.1016/j.intimp.2018.11.038		Department of O China-Japan Unic Changchun	Jilin
5		Salidroside protects ATDC5 cells against lipopolysa	a International Immunopharmacology	2019 10.1016/i.intimp.2018.12.041		Department of O China-Japan Unic Changchun	Jilin
6		Notoginsenoside R1 up-regulates microRNA-132 t	International Immunopharmacology	2019 10.1016/j.intimp.2018.12.065		Department of P Jining No. 1 Peor Jining	Shandong
7		Long non-coding RNA activated by transforming g	International Immunopharmacology	2019 10.1016/i.intimp.2019.01.056		Department of O China-Japan Unic Changchun	Jilin
8		Kaempferol protects chondrogenic ATDC5 cells ag	International Immunopharmacology	2019 10.1016/i.intimp.2019.02.014		Department of O China-Japan Unic Changchun	Jilin
9	9	Long non-coding RNA highly up-regulated in liver	c International Immunopharmacology	2019 10.1016/j.intimp.2019.04.004		NA The Second Host Jinan	Shandong
1		Salidroside protects LPS-induced injury in human	t Life Sciences	2019 10.1016/j.lfs.2018.10.006		Department of E Qingdao Women Qingdao	Shandong
2		RETRACTED: Tanshinone IIA alleviates oxidative da	a Life Sciences	2019 10.1016/j.lfs.2018.11.046		School of Public I Jilin University Changchun	Jilin
3		Geniposide protects PC-12 cells against oxygen an	Life Sciences	2019 10.1016/j.lfs.2018.11.047		Department of C Jining No. 1 Peor Jining	Shandong
4		LncRNA PMS2L2 protects ATDC5 chondrocytes ag	Life Sciences	2019 10.1016/i.lfs.2018.12.020		Department of O Jining No. 1 Peor Jining	Shandong
5		Ginsenoside Rg1 protects human retinal pigment	€ Life Sciences	2019 10.1016/j.lfs.2019.02.021		Department of O Henan Eve Hospi Zhengzhou	Henan
6		Salidroside inhibits the growth, migration and inva	a Life Sciences	2019 10.1016/i.lfs.2019.02.052		Department of P Jining No. 1 Peor Jining	Shandong
7		Silence of long non-coding RNA UCA1 inhibits her	Life Sciences	2019 10.1016/i.lfs.2019.03.038		Department of P Weifang People's Weifang	Shandong
8		Activation of KRas-ERK1/2 signaling drives the init	i Life Sciences	2019 10.1016/i.lfs.2019.03.079		Department of N Affiliated Hospita Jining	Shandong
9		Lycium barbarum polysaccharides promote osteol	Life Sciences	2019 10.1016/j.lfs.2019.04.001		Department of H Jining No. 1 Peor Jining	Shandong
10		Ras-ERK1/2 signaling accelerates the progression	c Life Sciences	2019 10.1016/i.lfs.2019.05.060		Department of G Qilu Hospital of S Qingdao	Shandong
11		Oridonin elevates sensitivity of ovarian carcinoma	Life Sciences	2019 10.1016/j.lfs.2019.116709		School of Nursin; Jining Medical UI Jining	Shandong
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12		Ginsenoside Rg1 defenses PC-12 cells against hydr	Life Sciences	2019	9 10.1016/j.lfs.2019.116948		Department of S	Jining No. 1 Peop Jining	Shandong
13	13	CircLMTK2 acts as a tumor suppressor in prostate	Life Sciences	2019	9 10.1016/j.lfs.2019.117097		Department of R	The First Affiliate Harbin	Heilongjiang
1	1	Emodin protects hyperglycemia-induced injury in I	Molecular and Cellular Endocrinology	2018	3 10.1016/j.mce.2018.03.009		Department of C	Henan Provincial Zhengzhou	Henan
1		miR-342-5p inhibits expression of Bmp7 to regulat	Molecular Immunology	2019	9 10.1016/j.molimm.2019.07.027		Department of C	The Affiliated Ho Qingdao	Shandong
2		Curcumin inhibits proliferation and soluble collage	Molecular Immunology	2019	9 10.1016/j.molimm.2019.10.018		Department of B	Linyi People's Ho Linyi	Shandong
3	3	Knockdown PEG10 deteriorates H2O2-injury of PC	Molecular Immunology	2020	0 10.1016/j.molimm.2019.11.012		School of Clinica	Jining Medical Ur Jining	Shandong
1	1	MicroRNA-125b promotes neurons cell apoptosis	Neuroscience Letters	2017	7 10.1016/j.neulet.2017.09.043		Department of G	Wuhan Mental H Wuhan	Hubei
1	1	Schizandrin A Protects Human Retinal Pigment Epi	Molecular Therapy — Nucleic Acids	2019	9 10.1016/j.omtn.2019.10.026		Department of C	The First Affiliate Zhengzhou	Henan
1	1	Knockdown of microRNA-203 alleviates LPS-induce	Experimental Cell Research	2017	7 10.1016/j.yexcr.2017.07.034		Department of C	China-Japan Unic Changchun	Jilin
1		Geniposide suppresses growth, migration and inva	Experimental and Molecular Pathology	2018	3 10.1016/j.yexmp.2018.08.011		School of Basic N	Henan University Kaifeng	Henan
2		Ligustrazine promoted hypoxia-treated cell growth	Experimental and Molecular Pathology	2019	9 10.1016/j.yexmp.2018.12.005		Operating Room	Jining No. 1 Peop Jining	Shandong
3		Lycium barbarum polysaccharides alleviate hydrog	Experimental and Molecular Pathology	2019	9 10.1016/j.yexmp.2018.12.007		Department of C	Zhoukou Central Zhoukou	Henan
4		Brazilein induces apoptosis and G1/G0 phase cell of	Experimental and Molecular Pathology	2019	9 10.1016/j.yexmp.2018.12.010		Department of C	Yantai Hospital o Yantai	Shandong
5		Baicalin protects human retinal pigment epithelial	Experimental and Molecular Pathology	2019	9 10.1016/j.yexmp.2019.01.002		Department of C	Shandong Provin Jinan	Shandong
6		Ginsenoside Rg3 inhibits cell growth, migration an	Experimental and Molecular Pathology	2019	9 10.1016/j.yexmp.2019.01.003		Department of A	Jining No. 1 Peor Jining	Shandong
7		Triptolide inhibits the growth and migration of col	Experimental and Molecular Pathology	2019	9 10.1016/i.vexmp.2019.01.008		Department of A	Jining No. 1 Peor Jining	Shandong
8		Silence of IncRNA CHRF protects H9c2 cells against	Experimental and Molecular Pathology	2019	9 10.1016/i.vexmp.2019.01.010		Department of P	Jining No. 1 Peor Jining	Shandong
9		Propofol suppresses proliferation and migration of	Experimental and Molecular Pathology	2019	9 10.1016/i.vexmp.2019.01.011		Department of A	The First Affiliate Nanchang	Jiangxi
10		Quercetin ameliorates lipopolysaccharide-caused	Experimental and Molecular Pathology	2019	10 1016/i vexmp 2019 03 002		Children's Medic	The Affiliated Ho Oingdao	Shandong
11		TRAF4 promotes endometrial cancer cell growth a	Experimental and Molecular Pathology	2019	10 1016/j.yexmp 2019 03 003		Department of G	lining No. 1 Peor lining	Shandong
12		Ginsenoside Bh2 inhibits proliferation but promote	Experimental and Molecular Pathology	2019	10 1016/j.yexmp 2019 03 004		Department of C	Linvi Central Hos Linvi	Shandong
13		Anti-proliferation and anti-metastatic effects of se	Experimental and Molecular Pathology	2010	10.1016/j.yexmp.2019.04.005		Department of A	Huai'an First Peo Huai'an	liangsu
14		Trintolide inhibits viability and migration while pro	Experimental and Molecular Pathology	2010	10.1016/j.yexmp.2019.04.006		Department of P	lining No. 1 Peor lining	Shandong
15		Ailanthone un-regulates miR-449a to restrain acut	Experimental and Molecular Pathology	201	10.1016/j.yexmp.2019.04.010		Department of H	lining No. 1 Peor lining	Shandong
16		Angelica polysaccharide alleviates oxidative response	Experimental and Molecular Pathology	201	10.1016/j.yexmp.2019.104281		Department of C		Shandong
10		Skullcanflavone I sunnesses proliferation of huma	Experimental and Molecular Pathology	2013	10.1016/j.yexmp.2019.104281		Department of R	Shengli Oilfield C Dongving	Shandong
10		Long non-coding PNA TLIG1 alloviatos LPS induced	Experimental and Molecular Pathology	2013	10.1016/j.yexmp.2019.104285		Department of C		Zhojiang
10		Long hon-couling KNA TOGI alleviates LPS-induced	Experimental and Molecular Pathology	2015	10.1016/j.yexmp.2019.104287		Department of C	Affiliated Hespite lining	Shandong
19		Silencing circANKRD36 protects H9c2 cells against	Experimental and Molecular Pathology	2019	10.1016/j.yexmp.2019.104300		Department of L		Shandong
20		Tetrametryipyrazine alleviates ipopolysaccharide	Experimental and Molecular Pathology	2019	10.1016/J.yexmp.2019.104317		Department of P	China-Japan Unic Changchun	Jilin
21		LICKNA MALATI KNOCKOWN alleviates oxygen-glu	Experimental and Molecular Pathology	2019	9 10.1016/J.yexmp.2019.104325		Department of C		Juin
22		Propotol weakens hypoxia-aroused apoptosis and	Experimental and Molecular Pathology	2019	9 10.1016/J.yexmp.2019.104327		Department of A	Xi an No.3 Hospit Xi an	Shaanxi
23		Geniposide plays anti-tumor effects by down-regu	Experimental and Molecular Pathology	2019	9 10.1016/J.yexmp.2019.104349		Department of I	Qingdao No.6 Pe Qingdao	Shandong
24		Notoginsenoside R1 suppresses miR-301a via NF-K	Experimental and Molecular Pathology	2019	9 10.1016/J.yexmp.2019.104355		Department of R	Houma People's Linfen	Shanxi
25		Luteolin retards CXCL12-induced Jurkat cells migra	Experimental and Molecular Pathology	2020	0 10.1016/j.yexmp.2020.104370		Department of F	Jining No. 1 Peop Jining	Shandong
26	26	Knockdown of long non-coding RNA CCAT1 suppre	Experimental and Molecular Pathology	2020	0 10.1016/j.yexmp.2020.104380		Department of C	The Affiliated Ho Changchun	Jilin
1	1	Quercetin inhibits human microvascular endotheli	Journal of Drug Targeting	2019	9 10.1080/1061186X.2019.1700263		Department of V	Jining No. 1 Peop Jining	Shandong
1		Long non-coding RNA MEG3 attends to morphine-	Pharmaceutical Biology	2019	9 10.1080/13880209.2019.1651343		Laboratory of Ce	Henan University Zhengzhou	Henan
2		K-Ras-ERK1/2 accelerates lung cancer cell develop	Pharmaceutical Biology	2019	9 10.1080/13880209.2019.1672756		Department of T	Linyi Central Hos Linyi	Shandong
3	3	Astragaloside IV protects ATDC5 cells from lipopol	Pharmaceutical Biology	2020	0 10.1080/13880209.2019.1705355		Department of J	Jilin City Central Jilin	Jilin
1		The circular RNA ZNF292 alleviates OGD-induced in	Cell Cycle	2019	9 10.1080/15384101.2019.1676585		Department of C	Jining No. 1 Peop Jining	Shandong
2		Swainsonine protects H9c2 cells against lipopolysa	Cell Cycle	2020	0 10.1080/15384101.2019.1706902		Department of P	Jining No. 1 Peop Jining	Shandong
3	3	Circular RNA circDENND2A protects H9c2 cells from	Cell Cycle	2020	0 10.1080/15384101.2019.1708029		Department of C	Jining No. 1 Peop Jining	Shandong
1	1	Salidroside alleviates high-glucose-induced injury i	RNA Biology	2019	9 10.1080/15476286.2019.1637696		Department of C	The First Affiliate Zhengzhou	Henan
1		Salidroside represses proliferation, migration and	Artificial Cells Nanomedicine and Biotechnology	2019	9 10.1080/21691401.2019.1584566		Department of R	The Affiliated Ho Qingdao	Shandong
2		Kaempferol promotes proliferation, migration and	Artificial Cells Nanomedicine and Biotechnology	2019	9 10.1080/21691401.2019.1591428	zhanghanyang00	Department of C	The Second Hosp Changchun	Shandong
3		Ras-ERK1/2 signalling promotes the development	Artificial Cells Nanomedicine and Biotechnology	2019	9 10.1080/21691401.2019.1593857		Department of C	China-Japan Unic Changchun	Jilin
4		Propofol inhibits proliferation and epithelial- mese	Artificial Cells Nanomedicine and Biotechnology	2019	9 10.1080/21691401.2019.1594000		Department of A	The Affiliated Ho Qingdao	Shandong
5		LncRNA ANRIL protects against oxygen and glucos	Artificial Cells Nanomedicine and Biotechnology	2019	9 10.1080/21691401.2019.1596944		Department of N	Jining No. 1 Peop Jining	Shandong
6		Long non-coding RNA SNHG16 reduces hydrogen p	Artificial Cells Nanomedicine and Biotechnology	2019	9 10.1080/21691401.2019.1600530		Department of C	China-Japan Unic Changchun	Jilin

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7		Knocking down miR-384 p	comotes growth and me Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1601099	Departi	ment of R China-Japan Uni	c Changchun	Jilin
8		Geniposide alleviates lipop	olysaccharide-caused a Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1601630	Departi	ment of N Jining No. 1 Peop	r Jining	Shandong
9		Long non-coding RNA UCA	1 exerts growth modula Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1606007	Departi	ment of E Jining No. 1 Peop	r Jining	Shandong
10		Propofol inhibits proliferat	ion and metastasis by u Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1608216	Departi	ment of A China-Japan Uni	c Changchun	Jilin
11		Salidroside mitigates hydro	ogen peroxide-induced i Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1608222	Departi	ment of O Linyi People's Ho	o Linyi	Shandong
12		Scutellaria barbata D. Don	(SBD) protects oxygen g Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1610413	Departi	ment of C Jining No. 1 Peop	r Jining	Shandong
13		6-Gingerol protects cardio	cytes H9c2 against hypo Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1610415	Departi	ment of C Jining No. 1 Peop	r Jining	Shandong
14		Emodin weakens liver infla	mmatory injury triggere Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1614015	Departi	ment of G Jining No. 1 Peop	r Jining	Shandong
15		Angelica polysaccharide m	itigates lipopolysacchari Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1614595	Departi	ment of N Jining Psychiatric	c Jining	Shandong
16		Silence of IncRNA GAS5 all	eviates high glucose tox Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1616552	Departi	ment of N Jining No. 1 Peop	r Jining	Shandong
17		ASF1A regulates H4Y72 ph	osphorylation and prom Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1617725	Departi	ment of G Jining No. 1 Peop	r Jining	Shandong
18		K-RasG12V/Y40C-PI3K/AK	pathway regulates H1. Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1617726	Departi	ment of O China-Japan Uni	c Changchun	Jilin
19		Upregulation of long non-	coding RNA OGFRP1 faci Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1617727	Departi	ment of G Second Affiliated	d Quanzhou	Fujian
20		Long non-coding RNA ROR	mitigates cobalt chloric Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1620759	Departi	ment of O The Third People	e Qingdao	Shandong
21		Long noncoding RNA SNHO	515 enhances the devel Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1621328	Departi	ment of C The First Affiliate	e Zhengzhou	Henan
22		Astragalus polysaccharide	alleviates H2O2-triggere Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1621886	Departi	ment of G Xijing HospitalXi	j Xi'an	Shaanxi
23		Angelica polysaccharide m	oderates hypoxia-evoke Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1623228	Departi	ment of C Linyi Women's a	II Linyi	Shandong
24		Silence of IncRNA ANRIL re	presses cell growth and Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1623229	Departi	ment of O The First Affiliate	e Weihui	Henan
25		Silence of MEG3 intensifie	s lipopolysaccharide-stir Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1623233	Departi	ment of R Henan Provincia	l Zhengzhou	Henan
26		Notoginsenoside R1 allevia	ates TNF-α-induced pan Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1624368	Departi	ment of E Ningbo Municipa	a Ningbo	Zhejiang
27		Ras-ERK signalling repress	es H1.4 phosphorylation Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1624558	Departi	ment of R China-Japan Uni	c Changchun	Jilin
28		LINC00305 represses miR-	124 expression to trigge Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1624559	Departi	ment of O Jining No. 1 Peop	r Jining	Shandong
29		Knockdown of IncRNA LSIN	ICT5 suppresses growth Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1626404	Departi	ment of N Jining No. 1 Peop	r Jining	Shandong
30		Geniposide protects PC12	cells from lipopolysacch Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1626406	Departi	ment of O China-Japan Uni	c Changchun	Jilin
31		Silence of IncRNA MIAT pr	otects ATDC5 cells again Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1626410	Orthop	aedic Mer The Second Hos	c Changchun	Jilin
32		Mirt2 functions in synergy	with miR-377 to particip Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1626413	Departi	ment of R The Affiliated Ho	ospital of Qingdao	Shandong
33		Tetramethylpyrazine reliev	ves LPS-induced pancrea Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1628039	Departi	ment of N Qingdao Municip	Qingdao	Shandong
34		Emodin protects against li	popolysaccharide- induc Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1629951	Departi	ment of H Heze Medical Co	Heze	Shandong
35		Overexpression of IncRNA	ANRIL aggravated hydrc Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1629953	Clinic N	Aedical Co Weifang Medica	l Weifang	Shandong
36		Shikonin inhibits proliferat	ion, migration, invasion Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1632870	Departi	ment of G Jining Traditiona	Jining	Shandong
37		[Re-published] Long non-c	oding RNA H19 down-re Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1634577	Departi	ment of V Jining No. 1 Peop	r Jining	Shandong
38		Long noncoding RNA HAG	ROS regulates apoptosi Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1636805	Departi	ment of N First Affiliated H	c Zhengzhou	Henan
39		microRNA-103 promotes L	PS-induced inflammator Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1636806	Departi	ment of N Jining No. 1 Peop	r Jining	Shandong
40		Lidocaine inhibits prolifera	tion and metastasis of I Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1636807	Departi	ment of A China-Japan Uni	c Changchun	Jilin
41		Involvement of NORAD/m	R-608/STAT3 axis in car Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1637884	Departi	ment of R Renmin Hospital	l Wuhan	Hubei
42		Ras-AKT signaling represse	s the phosphorylation o Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1638795	Departi	ment of N Jining No. 1 Peop	r Jining	Shandong
43		Long non-coding RNA CCA	T2 acts as an oncogene Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1640229	Departi	ment of O Qilu Hospital of S	S Jinan	Shandong
44		Arbutin protects HK-2 cells	against high glucose-in Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1640231	Departi	ment of N Jining No. 1 Peop	r Jining	Shandong
45		Upregulation of IncRNA HA	AGLROS enhances the de Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1640233	Departi	ment of B Medical School,	I Luoyang	Henan
46		Bilobalide protects H9c2 c	ell from oxygen-glucose. Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1640708	Departi	ment of C Affiliated Hospit	Jining	Shandong
47		MicroRNA-183 affects the	development of gastric Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1642903	Departi	ment of B China-Japan Uni	c Changchun	Jilin
48		Baicalein inhibits proliferation	tion and collagen synthe Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1645150	Departi	ment of D Henan Provincia	l Zhengzhou	Henan
49		Long noncoding RNA HAG	ROS promotes the proc Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1645151	Departi	ment of H The Third Xiangy	/ Changsha	Hunan
50		Silencing circular RNA circa	<u>/NF609 restrains growth</u> Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1648281	Departi	ment of R The First Affiliate	e Harbin	Heilongjiang
51		The circular RNA circ-ITCH	acts as a tumour suppre Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1649273	Departi	ment of O The Affiliated Ho	Qingdao	Shandong
52		Silencing circular ANRIL pr	otects HK-2 cells from lin Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1652187	Departi	ment of N Jining No. 1 Peop	r Jining	Shandong
53		Anti-gastric cancer effect of	of Salidroside through el Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1652626	Departi	ment of G The Affiliated Ho	Qingdao	Shandong
54		Long non-coding RNA UCA	1 relieves cardiomyocyt Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1652630	Departi	ment of P Jining No. 1 Peop	r Jining	Shandong
55		The circular RNA hsa-circ-0	1072309 plays anti-tumc Artificial Cells Nanomedicine and Biotechno	logy 2019	10.1080/21691401.2019.1657873	Departi	ment of U The Affiliated Ho	Qingdao	Shandong

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56	Baicalin relieves hypoxia-arouse	d H9c2 cell apoptc Artificial Cells Nanomedicine and Biotechnology	2019 10.1080/21691401.2019.1657879	Department of C Jining No. 1 Peop Jining	Shandong
57	Activation of IncRNA Inc-SLC4A1	-1 induced by H3K Artificial Cells Nanomedicine and Biotechnology	2019 10.1080/21691401.2019.1664559	Department of T Jiangsu Taizhou F Taizhou	Jiangsu
58	Sinomenine restrains breast can	cer cells proliferat Artificial Cells Nanomedicine and Biotechnology	2019 10.1080/21691401.2019.1666861	. Department of P Jining No. 1 Peop Jining	Shandong
59	Lentinan protects cardiomyocyte	as against hypoxia Artificial Cells Nanomedicine and Biotechnology	2019 10.1080/21691401.2019.1666863	Department of C Affiliated Hospita Jining	Shandong
60	Circ_0026344 restrains metastas	sis of human color Artificial Cells Nanomedicine and Biotechnology	2019 10.1080/21691401.2019.1669620	Department of C The Third Affiliat Kunming	Yunan
61	The anti-osteosarcoma property	of ailanthone three Artificial Cells Nanomedicine and Biotechnology	2019 10.1080/21691401.2019.1669622	Department of O China-Japan Unic Changchun	Jilin
62	Neferine hinders choriocarcinom	na cell proliferatio Artificial Cells Nanomedicine and Biotechnology	2019 10.1080/21691401.2019.1671429	Department of O Laigang Hospital Jinan	Shandong
63	Notoginsenoside R1 alleviates hi	gh glucose-evoked Artificial Cells Nanomedicine and Biotechnology	2019 10.1080/21691401.2019.1671434	Department of El Jining No. 1 Peop Jining	Shandong
64	Belinostat suppresses cell prolife	aration by inactiva Artificial Cells Nanomedicine and Biotechnology	2019 10.1080/21691401.2019.1671855	Department of B The First Affiliate Zhengzhou	Henan
65	KRas-ERK signalling promotes the	e onset and maint Artificial Cells Nanomedicine and Biotechnology	2019 10.1080/21691401.2019.1673764	Department of O The Second Hosp Changchun	Jilin
66	Lycium barbarum polysaccharide	e alleviates IL-1β-ε Artificial Cells Nanomedicine and Biotechnology	2019 10.1080/21691401.2019.1673765	Department of O Shaoxing People' Shaoxing	Zhejiang
67	Protective functions of salvianoli	ic acid B in PC-12 (Artificial Cells Nanomedicine and Biotechnology	2019 10.1080/21691401.2019.1673766	Department of S North Medical Di Linyi	Shandong
68	Lycium barbarum polysaccharide	e alleviates oxyger Artificial Cells Nanomedicine and Biotechnology	2019 10.1080/21691401.2019.1673767	Department of R Affiliated Hospita Zunyi	Guizhou
69	Ras-PI3K pathway promotes oste	eosarcoma progre Artificial Cells Nanomedicine and Biotechnology	2019 10.1080/21691401.2019.1687506	Department of Ti Jining No. 1 Peor Jining	Shandong
70	PHD2 acts as an oncogene throu	gh activation of R Artificial Cells Nanomedicine and Biotechnology	2020 10.1080/21691401.2019.1699806	Department of T Huaihe Hospital Kaifeng	Henan
71	Silencing UNC5B antisense IncRN	VA 1 represses gro Artificial Cells Nanomedicine and Biotechnology	2020 10.1080/21691401.2019.1699809	Department of P. Huaihe Hospital Kaifeng	Henan
72	MicroRNA-210 protects against r	periodontitis throu Artificial Cells Nanomedicine and Biotechnology	2020 10.1080/21691401.2019.1699818	Department of Si Linvi Central Hos Linvi	Shandong
73	Silencing hsa_circ_PVT1 (circPVT	1) suppresses the Artificial Cells Nanomedicine and Biotechnology	2020 10.1080/21691401.2019.1699825	Department of N China-Japan Unic Changchun	Jilin
74	miB-155 is high-expressed in pol	very stic ovarian sy Artificial Cells Nanomedicine and Biotechnology	2020 10 1080/21691401 2019 1699826	Department of Q lining No. 1 Peor lining	Shandong
75	Physcion 8-O-β-glucopyranoside	exerts protective Artificial Cells Nanomedicine and Biotechnology	2020 10.1080/21691401.2019.1709861	Department of Q The First Affiliate Zhengzhou	Henan
76 76	Anti-antioxidant impacts of circ7	/NE609 silence in EArtificial Cells Nanomedicine and Biotechnology	2020 10 1080/21691401 2019 1709863	Department of G Linvi Central Hos Linvi	Shandong
1 1	Sinomenine exerts antitumour e	ffect in gastric car Basic & Clinical Pharmacology & Toxicology	2019 10 1111/bcpt 13285	Department of Q Heze Municipal E Heze	Shandong
1 1	Gastrodin relieves inflammation	injury induced by Journal of Cellular and Molecular Medicin	2019 10 1111/icmm 14826	Department of Ir Huadu District Pe Guangzhou	Guangdong
1	MicroBNA-196b Inhibits Cell Gro	with and Metastas Cellular Physiology and Biochemistry	2018 10 1159/000481559	Department of R The First Hospita Changehou	lilin
2	MicroRNA-145 Aggravates Hypo	xia-Induced Injury Cellular Physiology and Biochemistry	2017 10 1159/000484121	Department of C The Second Affili Zhengzhou	Henan
3	MiB-1246 Promotes LPS-Induced	Inflammatory Ini Cellular Physiology and Biochemistry	2017 10 1159/000484162	Department of O The First Affiliate Xinxiang	Henan
4	Long Non-Coding RNA H19 Prote	acts H9c2 Cells aga Cellular Physiology and Biochemistry	2017 10 1159/000485354	Department of C China-Janan Unic Changchun	lilin
5	MiB-146a Aggravates LPS-Induce	ad Inflammatory in Cellular Physiology and Biochemistry	2017 10 1159/000485488	Department of Q Affiliated Hospita lining	Shandong
6	Knockdown MiB-302b Alleviates	I PS-Induced Injur Cellular Physiology and Biochemistry	2017 10:1159/000485488	nzcong40353576 Department of O China-Janan Linic Changchun	lilin
7	Knockdown of Long Non-Coding	RNA RP11-445H2 Cellular Physiology and Biochemistry	2018 10.1159/000487175	hanliang217@12 Department of O China-Japan Unic Changchun	lilin
0		arcama Colls Grou Collular Physiology and Biochemistry	2018 10.1159/000487179	Department of O China Japan Unit Changchun	lilin
0		ncoma Cens Grow Central Physiology and Biochemistry	2018 10.1159/000487178	Department of O The First Affiliate Zhongzhou	Honon
10	MiR 125h Inhibits LPS Induced In	nflammatory Iniur Collular Physiology and Biochemistry	2018 10.1159/00048/435	CinduCruz16149 Orthopodic Surge The First Affiliate Viewiang	Honon
10	Acortilation of CATA4 on Lycing I	Recidue K212 Pror Collular Physiology and Biochemistry	2018 10.1159/000488178	Department of Elliping No. 1 Department	Shandong
12	Acetylation of GATA4 on Lysine P	Active RS15 PTOL Cellular Physiology and Biochemistry	2018 10.1159/000488428	Department of O The Second Hear Changebun	lilin
12	Zurampic Protects Paperoatic 8	Colls from High Us Collular Physiology and Biochemistry	2018 10.1159/000490141	Department of Elliping No. 1 Department	Shandong
14	Down Regulation of MiR 150 All	cells from High or Cellular Physiology and Biochemistry	2018 10.1159/000490184	Department of P Shangli Oilfield C Department	Shandong
14	MicroPNA 496 Alloviator Hypoxi	eviates initiatimat Cellular Physiology and Biochemistry	2018 10.1159/000491034	Department of K Shengi Olineid C Dongying	Shandong
15		a-mouced Damag Cellular Physiology and Biochemistry	2018 10.1159/000492080	acquireqeu2894(The Heart Center Jining No. 1 Peop Jining	
10	Silence of Incrine Unkikite Crowth Mi	asting and Invest Cellular Physiology and Biochemistry	2018 10.1159/000493434	Department of V China-Japan Unit Changehun	
17	Ligustrazine innibits Growth, Mig	Airentian Invasion Cellular Physiology and Biochemistry	2018 10.1159/000493712	Department of N China-Japan Onit Changchun	Jiin
18	Proporol Inflibits Proliferation, M	ingration, invasion Cellular Physiology and Biochemistry	2018 10.1159/000493814	Dept. of Clin. Lab Henan Provincial Zhengzhou	Chandana
19	Schizandrin A Alleviates LPS-Indu	<u>Iced Injury in Hum</u> Cellular Physiology and Biochemistry	2018 10.1159/000493826	Department of G Jining No. 1 Peop Jining	Shandong
20	Astragaloside IV Protects Rat Car	aiomyocytes fron Cellular Physiology and Biochemistry	2018 10.1159/00049382/	Department of C China-Japan Unic Changchun	JIIIN
21	MICRORNA-29a Inhibits Growth, I	vigration and Inv: Cellular Physiology and Biochemistry	2018 10.1159/000494015	Department of Pi Linyi People's Ho Linyi	Shandong
22	Lycium Barbarum Polysaccharide	25 Alleviates Oxida Cellular Physiology and Biochemistry	2018 10.1159/000494159	Department of SJ Jining No. 1 Peop Jining	Shandong
23	Ganoderic Acid A Protects Rat H	<u>Jc2 Cardiomyocyt</u> Cellular Physiology and Biochemistry	2018 10.1159/000495053	IJeuzīgd1/2/14@ Department of U Huaihe Hospital, Kaifeng	Henan
24	Pro-Angiogenic Role of LncRNA	<u>1ULC in Microvasc</u> Cellular Physiology and Biochemistry	2018 10.1159/000495060	Department of G China-Japan Unic Changchun	Jilin
25	Long Non-Coding RNA Urothelia	Carcinoma Assoc Cellular Physiology and Biochemistry	2018 10.1159/000495493	Department of H China-Japan Unic Changchun	Jilin
26 26	Notoginsenoside R1 Protects HU	VEC Against Oxidi Cellular Physiology and Biochemistry	2018 10.1159/000495677	sundajun0056@ Department of V China-Japan Unic Changchun	Jilin

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1		Tanshinone inhibits neuronal cell apoptosis and i	n International Journal of Immunopathology and Pharmacc	2017	7 10.1177/0394632017703274		Department of R The Second Hosp Jinan	Shandong
2		MicroRNA-132 protects hippocampal neurons ag	a International Journal of Immunopathology and Pharmacc	2017	7 10.1177/0394632017715837		Department of N Affiliated Hospita Jining	Shandong
3		Total glucosides of paeony suppresses experiment	nt International Journal of Immunopathology and Pharmacc	2018	3 10.1177/0394632017751547		Department of O Changsha Aier Ey Changsha	Hunan
4		Astragalus polysaccharide alleviates LPS-induced	il International Journal of Immunopathology and Pharmacc	2018	3 <u>10.1177/2058738418759180</u>		Department of C Jining No. 1 Peop Jining	Shandong
5		MicroRNA-145 attenuates IL-6-induced enhancer	n International Journal of Immunopathology and Pharmacc	2018	3 10.1177/2058738418795940		Department of D The Affiliated Ho Qingdao	Shandong
6		Triptolide inhibits benign prostatic epithelium via	<u>t</u> International Journal of Immunopathology and Pharmacc	2018	3 10.1177/2058738418812349		Department of U Affiliated Hospita Taian	Shandong
7		Kaempferol inhibits proliferation, migration, and	il International Journal of Immunopathology and Pharmacc	2018	3 10.1177/2058738418814341		Department of G The Fifth Affiliate Zhuhai	Guangdong
8		Tripterine up-regulates miR-223 to alleviate lipop	c International Journal of Immunopathology and Pharmacc	2019	9 10.1177/2058738418824521		Department of O Liaocheng Third I Liaocheng	Shandong
9		Skullcapflavone I protects cardiomyocytes from h	y International Journal of Immunopathology and Pharmacc	2019	9 10.1177/2058738419857537		Department of Ir The Affiliated Ho Qingdao	Shandong
10		Notoginsenoside R1 protects human keratinocyte	es International Journal of Immunopathology and Pharmacc	2019	9 10.1177/2058738419857550		Department of B Affiliated Hospita Jining	Shandong
11		Protective effects of ginsenoside Rb1 on H2O2-in	d International Journal of Immunopathology and Pharmacc	2019	9 10.1177/2058738419866021		Department of N The Affiliated Ho Xi'an	Shaanxi
12	12	Green tea polyphenols protect PC12 cells against	International Journal of Immunopathology and Pharmacc	2019	9 10.1177/2058738419872624		Department of S Jinan Central Hos Jinan	Shandong
1	1	miR-451a Inhibits the Growth and Invasion of Ost	te Technology in Cancer Research & Treatment	2019	9 10.1177/1533033819870209		Department of O No. 969 Hospital Hohhot	Inner Mongolia
1		Knockdown long non-coding RNA ANRIL inhibits	BMC Cancer	2018	3 10.1186/s12885-018-4831-6		Department of G The Affiliated Ho Qingdao	Shandong
2		Curcumin inhibits proliferation, migration, invasion	BMC Cancer	2018	3 10.1186/s12885-018-5130-y	mudanren8646k	Department of V China-Japan Unic Changchun	Jilin
3		Propofol suppresses growth, migration and invas	ic BMC Cancer	2018	3 <u>10.1186/s12885-018-5175-γ</u>		Department of A China-Japan Unic Changchun	Jilin
4		Ras-ERK1/2 signaling contributes to the developm	n BMC Cancer	2018	3 10.1186/s12885-018-5199-3		Department of G Zhengzhou Unive Zhengzhou	Henan
5		Swainsonine represses glioma cell proliferation, r	n BMC Cancer	2019	9 10.1186/s12885-019-5425-7		Department of N China-Japan Unic Changchun	Jilin
6		Lidocaine inhibits growth, migration and invasion	BMC Cancer	2019	9 10.1186/s12885-019-5431-9		Department of A The First Affiliate Zhengzhou	Henan
7		K-ras-ERK1/2 down-regulates H2A.XY142ph throu	us BMC Cancer	2019	9 10.1186/s12885-019-5750-x		Department of P Qujing Medical C Qujing	Yunnan
8	8	Syndecan-1 suppresses cell growth and migration	BMC Cancer	2019	9 10.1186/s12885-019-6381-y		Department of G The Affiliated Ho Qingdao	Shandong
1	1	Protective functions of myricetin in LPS-induced	ca European Journal of Medical Research	2019	9 10.1186/s40001-019-0378-5		Department of C The First People' Changzhou	Jiangsu
1		Insulin Growth Factor 1 Protects Neural Stem Cel	ls Medical Science Monitor	2017	10.12659/MSM.901055		Department of C Jining No. 1 Peor Jining	Shandong
2	2	Knockdown of MicroRNA-122 Protects H9c2 Card	li Medical Science Monitor	2017	10.12659/MSM.902936		Department of C Jining No. 1 Peop Jining	Shandong
1		Inhibition of miR-126 protects chondrocytes from	n Bone Joint Research	2018	3 10.1302/2046-3758.76.bjr-2017-0)138.r1	Qianfoshan Hosp Qianfoshan Hosp Jinan	Shandong
2	2	Angelica polysaccharide promotes proliferation a	<u>n</u> Bone Joint Research	2019	9 10.1302/2046-3758.87.bjr-2018-0)223.r2	Department of E Affiliated Hospita Jining	Shandong
1	1	Silence of LncRNA GAS5 Protects Cardiomyocytes	Molecules and Cells	2019	9 10.14348/molcells.2018.0180		Department of C The First Hospita Changchun	Jilin
1		Geniposide alleviates lipopolysaccharide (LPS)-in	<u>d</u> Biological Chemistry	2018	3 10.1515/hsz-2018-0422		Department of C Jining No. 1 Peop Jining	Shandong
2		Tripterine inhibits proliferation, migration and in	vi Biological Chemistry	2018	3 10.1515/hsz-2018-0469		Department of B The Affiliated Ho Qingdao	Shandong
3	3	LncRNA MEG3 inhibits HMEC-1 cells growth, mig	ra Biological Chemistry	2020	0 10.1515/hsz-2019-0230		Department of V China-Japan Unic Changchun	Jilin
1		LncRNA DIGIT Accelerates Tube Formation of Vas	<u>c</u> International Heart Journal	2018	3 10.1536/ihj.17-290		Department of P The First Affiliate Zhengzhou	Henan
2	2	Emodin Attenuates Lipopolysaccharide-Induced I	n International Heart Journal	2019	9 10.1536/ihj.18-048	matterMegan232	Department of G East Medical Dist Linyi	Shandong
1		Ginsenoside Rg1 protects human renal tubular ep	i Brazilian Journal of Medical and Biological Research	2017	7 10.1590/1414-431X20176611		Transplantation (The First Affiliate Wenzhou	Zhejiang
2		Propofol inhibits proliferation, migration, and inv	a Brazilian Journal of Medical and Biological Research	2018	3 10.1590/1414-431x20176803		Department of A The Affiliated Ho Qingdao	Shandong
3		microRNA-3129 promotes cell proliferation in gas	st Brazilian Journal of Medical and Biological Research	2018	3 10.1590/1414-431x20186452		Department of G Jining No. 1 Peor Jining	Shandong
4		Long non-coding RNA-ROR aggravates myocardia	Brazilian Journal of Medical and Biological Research	2018	3 10.1590/1414-431x20186555		Department of C Dezhou People's Dezhou	Shandong
5		Knockdown of long non-coding RNA ANRIL inhibit	ts Brazilian Journal of Medical and Biological Research	2018	3 <u>10.1590/1414-431X20186839</u>		Department of G Qingdao Municip Qingdao	Shandong
6		Long non-coding RNA HOTAIR promotes UVB-ind	u Brazilian Journal of Medical and Biological Research	2018	3 10.1590/1414-431X20186896	joethomas 5725@	Department of B Jining No. 1 Peor Jining	Shandong
7		miR-27a protects human mitral valve interstitial of	e Brazilian Journal of Medical and Biological Research	2018	3 10.1590/1414-431x20186997		Department of C Chengyang Peop Qingdao	Shandong
8		IncRNA CCAT1 promotes cell proliferation, migrat	ti Brazilian Journal of Medical and Biological Research	2018	3 10.1590/1414-431x20187046		Department of N Liaocheng People Liaocheng	Shandong
9		LncRNA HULC mediates radioresistance via autop	h Brazilian Journal of Medical and Biological Research	2018	3 10.1590/1414-431x20187080		Department of U Tengzhou Centra Tengzhou	Shandong
10		MicroRNA-221 promotes cell proliferation, migra	t Brazilian Journal of Medical and Biological Research	2018	3 10.1590/1414-431x20187574		Department of O Ningbo No. 2 Ho: Ningbo	
11		Astragalus polysaccharides decrease proliferation	, Brazilian Journal of Medical and Biological Research	2018	3 10.1590/1414-431x20187665		Department of SI The Affiliated Ho Qingdao	Shandong
12		Kaempferol suppresses human gastric cancer SN	Brazilian Journal of Medical and Biological Research	2019	9 10.1590/1414-431X20187843		Department of G Affiliated Hospita Jining	Shandong
13		Emodin protects H9c2 cells from hypoxia-induced	Brazilian Journal of Medical and Biological Research	2019	0 10.1590/1414-431x20187994		Department of C Qingdao Municip Qingdao	Shandong
14		Effect of IncRNA HULC knockdown on rat secretin	Brazilian Journal of Medical and Biological Research	2019	0 10.1590/1414-431X20197728	fangpoji7015mac	Department of C HwaMei Hospita Ningbo	Zhejiang
15		Schizandrin A exerts anti-tumor effects on A375 of	e Brazilian Journal of Medical and Biological Research	2019	9 10.1590/1414-431X20198385		Department of D Binzhou People's Binzhou	Shandong
16		Polydatin protects H9c2 cells from hypoxia-induc	e Brazilian Journal of Medical and Biological Research	2019	9 10.1590/1414-431X20198834		Department of C Hwa Mei Hospita Ningbo	Zhejiang
17	17	Baicalein restrains proliferation, migration, and in	n Brazilian Journal of Medical and Biological Research	2019	9 10.1590/1414-431x20198934		Department of C The Affiliated Ce Qingdao	Shandong

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1			microRNA-335 inhibits colorectal cancer HCT116 c	Pharmazie	2017 10.1691/ph.2017.7489		Department of G Shandong Institu Jining	Shandong
2	2		Long non-coding RNA DLEU1 contributes to the de	Pharmazie	2018 10.1691/ph.2018.8352		Department of G First Hospital of J Changchun	Jilin
1	1		Knockdown of long noncoding RNA Malat1 aggrav	Advances in Clinical and Experimental Medicine	2019 10.17219/acem/93878		Department of C The 2nd Affiliate Harbin	Heilongjiang
1	1		Ras-ERK1/2 Signaling Promotes The Development	Cancer Management and Research	2019 10.2147/CMAR.S219535		Department of T Jining No. 1 Peop Jining	Shandong
1			Down-regulation of microRNA-23b aggravates LPS	Iranian Journal of Basic Medical Sciences	2018 10.22038/IJBMS.2018.25856.6364		Department of O The Fifth Affiliate Zhuhai	Guangdong
2	2		MiR-103 alleviates autophagy and apoptosis by re	Iranian Journal of Basic Medical Sciences	2018 10.22038/ijbms.2018.25980.6392		Department of SI The fifth Affiliate Zhuhai	Guangdong
3	3		The effect of down-regulation of CCL5 on lipopoly	Iranian Journal of Basic Medical Sciences	2018 10.22038/ijbms.2018.27165.6640		Department of P Jining No. 1 Peop Jining	Shandong
4	4		Pioglitazone alleviates oxygen and glucose depriva	Iranian Journal of Basic Medical Sciences	2018 10.22038/IJBMS.2018.29223.7063		Department of C Provincial Hospit Jinan	Shandong
1			miR-424 protects PC-12 cells from OGD-induced in	European Review for Medical and Pharmacological Scienc	2018 10.26355/eurrev_201803_14490		Department of N The Second Hosp Shijiazhuang	Hebei
2			Suppression of microRNA-101 attenuates hypoxia	European Review for Medical and Pharmacological Scienc	2018 10.26355/eurrev_201810_16167		Department of C Taian City Centra Taian	Shandong
3			Inhibiting IncRNA ROR suppresses growth, migrati	European Review for Medical and Pharmacological Scienc	2018 10.26355/eurrev_201811_16427		Department of V Jining No. 1 Peop Jining	Shandong
4			Long non-coding RNA GHET1 promotes viability, n	European Review for Medical and Pharmacological Scienc	2019 10.26355/eurrev_201902_17118		Department of N Jining No. 1 Peop Jining	Shandong
5			MicroRNA-132 promotes neurons cell apoptosis a	European Review for Medical and Pharmacological Scienc	2019 10.26355/eurrev_201910_19166		Department of P College of Basic I Chong-qing	Sichuan
6	6		CircHIPK3 aggravates myocardial ischemia-reperfu	European Review for Medical and Pharmacological Scienc	2019 10.26355/eurrev_201911_19580		Heart Center, The The First Hospita Lanzhou	Gansu
1			MicroRNA-937 inhibits cell proliferation and meta	Cancer Biomarkers	2018 10.3233/CBM-170310		Department of G Affiliated Traditic Urumqi	Xinjiang
2			MicroRNA-1246 inhibits cell invasion and epithelia	Cancer Biomarkers	2018 10.3233/CBM-170317		Department of T Peking Union Me Beijing	Beijing
3			Knockdown of IncRNA CCAT2 inhibits endometrial	Cancer Biomarkers	2017 10.3233/CBM-170388		Department of G The Affiliated Ho Qingdao	Shandong
4			Schizandrin A inhibits proliferation, migration and	Cancer Biomarkers	2019 10.3233/CBM-182222		Department of U Jining No. 1 Peop Jining	Shandong
5	5		MicroRNA-146-5p promotes proliferation, migrati	Cancer Biomarkers	2019 10.3233/CBM-182374		Department of C The Affiliated Ho Qingdao	Shandong
1			MicroRNA-21 Inhibits the Apoptosis of Osteosarco	Oncology Research Featuring Preclinical and Clinical Cance	2017 10.3727/096504017X1484169839	5829	Department of O The Third Hospit Shijiazhuang	Hebei
2			Long Noncoding RNA CAMTA1 Promotes Prolifera	Oncology Research Featuring Preclinical and Clinical Cance	2018 10.3727/096504017X1495394867	5395	Department of B The First Affiliate Zhengzhou	Henan
3			Knockdown of Long Noncoding RNA (IncRNA) Met	Oncology Research Featuring Preclinical and Clinical Cance	2018 10.3727/096504017X1495394867	5403	Department of O Weifang People's Weifang	Shandong
4			Long Noncoding RNA CAT104 Promotes Cell Viabil	Oncology Research Featuring Preclinical and Clinical Cance	2018 10.3727/096504017X1514474842	8127	Department of G 401 Hospital of P Qingdao	Shandong
5			Long Noncoding RNA ATB Promotes Proliferation,	Oncology Research Featuring Preclinical and Clinical Cance	2018 10.3727/096504018X1515207209	8476	Department of U Zoucheng People Zoucheng	Shandong
6			miR-135a Confers Resistance to Gefitinib in Non-S	Oncology Research Featuring Preclinical and Clinical Cance	2018 10.3727/096504018X15166204902	2353	Department of Tr Shengli Oilfield C Dongying	Shandong
7			Knockdown of Long Noncoding RNA CAT104 Inhib	Oncology Research Featuring Preclinical and Clinical Cance	2018 10.3727/096504018X1519951134	4806	Department of E Jining No. 1 Peop Jining	Shandong
8	8		MicroRNA 495 Inhibits Proliferation and Metastas	Oncology Research Featuring Preclinical and Clinical Cance	2019 10.3727/096504018X1522315981	1838	Department of G Qingdao Municip Qingdao	Shandong
1	1		Knockdown long non-coding RNA PEG10 inhibits p	General Physiology and Biophysics	2019 10.4149/gpb_2019018		Department of N Angiu People's H Angiu	Shandong
1			MicroRNA-182 suppresses clear cell renal cell carc	Neoplasma	2016 10.4149/neo_2016_508		Department of O The First Affiliate Zhengzhou	Henan
2			Long non-coding RNA MALAT1 is up-regulated in c	Neoplasma	2016 10.4149/neo_2016_605		Department of G Taian City Centra Taian	Shandong
3			Long non-coding RNA PICART1 suppresses prolifer	Neoplasma	2018 10.4149/neo_2018_171130N778.		Department of P The Affiliated Ho Qingdao	Shandong
4			Knockdown of long non-coding RNA PEG10 inhibit	Neoplasma	2018 10.4149/neo_2018_171204N794		Department of G Jining No. 1 Peop Jining	Shandong
5			IncRNA BCAR4 up-regulates EGFR and thus promo	Neoplasma	2019 10.4149/neo_2018_180105N12	anneroberts1288	Department of E Liaocheng People Llaocheng	Shandong
6			Long non-coding RNA HOST2 enhances proliferation	Neoplasma	2019 10.4149/neo_2018_180414N238	wzyservers@163	Yao Medical Scho Guangxi Universi <mark>Tianjin</mark>	Tianjin
7	7		Skullcapflavone I inhibits proliferation of human c	Neoplasma	2019 10.4149/neo_2018_180427N279		Department of G Shengli Oilfield C Dongying	Shandong
1	1		Inducible miR-145 expression by HIF-1a protects of	Cardiology Journal	2018 10.5603/CJ.a2017.0105		Department of C Linyi People's Ho Linyi	Shandong
1			MicroRNA-641 inhibits lung cancer cells proliferat	International journal of clinical and experimental patholo ${}_{\!$	2017 PMID: 31966672		Department of O Renmin Hospital Wuhan	Hubei
2			Suppression of miR-301a alleviates LPS-induced in	International journal of clinical and experimental patholog	2017 PMID: 31966769		Department of O Yiwu Central Hos Yiwu	Zhejiang
3	3		Long non-coding RNA PIncRNA-1 regulates cell pro	International journal of clinical and experimental patholog	2018 PMID: 31938114		Department of U Nanjing Jinling H Nanjing	Jiangsu