Citations 210	Title / Pubpeer Issue	DOI authors email	Mil	Helpful Comments	
	31373242 Circular RNA circ_0000950 promotes neuron Volume 18, 2019 - Issue 18		2		
	11 105205 Loss of exosomal MALAT1 from ox-LDL-treate Volume 18, 2019 - Issue 18		22	successive aorta silces	
		10.1000/15384101.2018.154281 Cheng-Yu Ye, Cui-Ping Zheng, Wei-Wei Ying, Sh Dizhengop@163.com Department of Hematologic Weizhou Central Weizhou	Cont		We thank the reviewers for refinition comments
			Cont		We track the reveersite of critical continuents.
			contr	tractor sausage WBs	
	31203719 Up-regulated IncRNA5322 elevates MAPK1 to Volume 18, 2019 - Issue 14		contr		We assnowledge and appreciate our colleagues for their valuable efforts and comments on this paper
	31213129 Long non-coding KNA LINCUU968 reduces ce Volume 18, 2019 - Issue 16	20.2000/25384201.2019.163264 Xianfu Sun, Tao Huang, Chengjuan Zhang, She zhenzhenliu_drliu@163.com Departments of Breast One The Affiliated Car Zhengzhou	contr		We would like to acknowledge the helpful comments on this paper received from our reviewers.
		10.1000/15384101.2019.162977 Jie Shang "Zhi-Yong Gao , Li-Yan Zhang , Chun-Yi Drohunyu_wang@yeah.net Departments of Electrocard Yantai Yuhuangd Yantai		tractor Cell-cycle FC	We would like to give our sincere appreciation to the reviewers for their helpful comments on this article
		10.1000/15384101.2019.16321) Ya-Xieng Yong , Hua Yang , Jia Lian , Xiao-Wei Xu yongyaxiong@126.com; yhmedj Institute of Medical Science Guizhou Medical Guiyang		tractor Cell-cycle FC	We would like to express our gratitude for the helpful comments received from our reviewers.
	31206561 MicroRNA-422a functions as a tumor suppre Volume 18, 2019 - Issue 15	10.1000/15384101.2019.163213 Wei-Qiang Li , Jian-Peng Zhang , Yan-Yu Wang , X Driin_sun@163.com Department of Thoracic Sur Beijing Luhe Hos Beijing		tractor sausage WBs	We would like to acknowledge the helpful comments on this paper received from our reviewers.
	31500208 Overexpressed VEPH1 inhibits epithelial-me Volume 18, 2019 - Issue 21		Hunan contr		We acknowledge and appreciate our colleagues for their valuable efforts and comments on this paper.
	31378124 Silencing of EPCAM suppresses hepatic fibro volume 18, 2019 - Issue 18	10.1000/15384101.2019.16420(2hi Zhang , Huliging Wen , Jun Weng , Lei Feng , mshijizhang@163.com Department of Hepatobilian The Fifth Affiliate Guangzhou	contr	tractor FC cell-cycle glitch	We would like show sincere appreciation to the reviewers for official comments on this article
	31345007 GREM2 maintains stem cell-like phenotypes, volume 18, 2019 - Issue 19	10.3080/15384101.2019.16455f Ao Ran , Lin Guan , Jiani Wang , Ying Wang dwangying ,wy@163.com The First Affiliate Shenyang	contr	tractor FC cell cycle; sausage WBs	The authors would like to acknowledge the helpful comments on this paper received from the reviewers.
	33345079 Downregulated IncRNA CRNDE contributes t Volume 18, 2019 - Issue 18	10. 3080/15384101.2019.164702 Min Yi, Xingping Dai, Qiunia Li, Xia Xu, Yanyi Ch wangdongsheng, 223@183.com Integrated Traditional Chine Xiangya Hospital Changaha	contr	tractor Table 2; fake TEMs; brain slices	We would like to acknowledge the reviewers for their helpful comments on this paper
	31449674 The involvement of FBP1 in prostate cancer (Volume 18, 2019 - Issue 19	10.1000/15384101.2010.164005 Yan-Ping Zhang, Kai-Long Liu, Zhan Yang, Bao- xh, hbyd@163.com Departments of Urology; Of The Second Host Shijiazhuang	contr	tractor sausage WBs	We send our sincere grattude to the reviewers for their kind comments.
	31537248 LncRNA UCA1 affects epithelial-mesenchym, Volume 18, 2019 - Issue 21	10.1080/15384101.2019.166 Ri Han, Shunjin Chen, Jiansi Wang, Yunteng Zi Joßi seru-edu on	contr		We would like to acknowledge the reviewers for their helpful comments on this paper
	32108756 The Lnc LINC00461/miR-30a-5p facilitates pr Volume 19, 2020 - Issue 7	10.1000/15384101.2020.17319 Xin Li , Jinghao Liu , Minghui Liu , Chunqiu Xia , 159440@163.com Tianjin Key Laboratory of Li Tianjin Lung Can Tianjin	contr		
	1220000 Overexpression of HIE-10 protects PC12 cells viewers 18, 2020, here 8	10.100/15384101.2020.174301 Hongliang Zhang, Xianming Liu , Fengru Yang, Ilaweo 0101qd@sina.com Department of Neurosurger The Affiliated Ho Qingdao	Shandong contr		
		10.1000/15384101.2020.104301 Gang Chen, Xiaopeng Zhou, Hao Li, Zhengkuan Riziu edu cn Orthopedic Department The Second Affiti Hanszhou			We would like to acknowledge the reviewers for their heldful comments on this saper
		10.100/15394101.2019.16740 Hanchen Li , Jiang Hong, Walimuni Sandaroo N awstgoggoos 1@163.com Foreign Department-Depart Pavlov First Saint St. Petersburg		et target FC triplicates. ET?	The model are to an immediate the immediate the immediate of the model and the paper
	symmetry SNHG17 enhances the malignant characteristy laws to another	10.100/15384101_2020_172731 Xaoming Lis, Baorong Zhang, Yue Jia, Ming Fu luciaoming19931@163.com Institute of Crail Diseases, University of Chri Shenzhen		ct target A traveling ruler	
	2002288 Long noncoding RNALINC00963 promotes by volume 19, 2020 - Issue 5				
		20.1000/15394101.2020.112932 Jim NO, Wit Weig, Tongein Weig, An Weig, Parazotagi 26.com Leparment of Breast and Tutecheng Hope Datcheng 20.1000/15394101.2020.112932 Jing Al, Junhei Sun, Guenhui Zhou, Tongin Zh 1307005@gju.edu.on Hepatobilary and Pancread Division of Hepat Hangshou		ct target FC duplication with mods; ruler	
6		10.000/15384101.2020.172933 Jing Ai, Junhai Sun, Guanhui Zhou, Tongyin Zh 1307005@zju.edu.on Hepatobilary and Pancread Division of Hepat Hangshou 10.000/15384101.2020.17310f Yu Sun, Tiefeng Shi, Yanfei Ha, Huadong Qin, Kimayanfei/70728@126.com; oin! Department of General Sun The Second Affii Harbin		ct target FC triplicates. ET?	
				ct target FC duplication	
		10.1000/15384101_2020.173164 Shasha Bi, Yan Wang, Hu Feng, Qingshang Li qoli_cma@163.com Department of Pathology The First Affiliate Shenyang		ct target Duplicate ruler + tumor	
2	32308109 LONG HORCOGING RIVA LINCOUSSY DIOMOLES II Volume 19, 2020 - Issue 10	10.1000/15384101.2020.174946 Hui Zhao, Hongyu Xiao, Yi Lu, Shen Liu, Cheng wangcheng onc@128.com Department of Thoracic On Jilin Cancer Hosp Changchun		ct target FC duplication with mods	
	12 1001 10 Long honcooling KNVK ShVinG22 Increases ZEB Volume 19, 2020 - Issue 10	10.1000/15384101_2020.17494(Hong Gao, Xiaosong Sun, Hongdong Wang, Yin zhengying_1978@163.com Department of Thyroid-Hea Jilin Cancer Hose Changchun		ict target Amphora; harps	
6	32264732 Lorig rioncoding RNA RUSL1-AS1 promotes I Volume 19, 2020 - Issue 19	10.1000/15384101.2020.114940 Qizhen Guo, Qin Zhang, Lianwei Lu, Yanping Xi yp_xu224@126.com Departments of General Su Gaomi People's F Gaomi		ct target FC duplication	
	12401134 Long noncoding RNA RHPN1-AS1 exerts pro- Volume 19, 2020 - Issue 12	10.1000/15384101.2020.176201 Limin Wang , Yanbing Liu wanglimin530@163.com Department of Spinal SurgeShijiazhuang Thi Shijiazhuang		ect target a wandering ruler	
6		and a second sec		ect target FC duplication x 2	
3	3263e596 Knockdown of long non-coding RNA LINCOO Volume 19, 2020 - Issue 16			ct target FC duplication	
4		10.1000/15384101.2020.100766 Weileng Pang, Mingrai Zhai, Yue Weng, Zhiqiar (bgzxez325913594@128.com Shandong Key Laboratory i College of Life St Dezhou City		ct target a wandering ruler	
		10.1000/15384101.2020.18162/ Qiong Zhong , Zongqi Wang, Xiachong Liao , Re s27735@163.com Department of Oncology People's Hospital Ganzhou City	Jiangxi Direc	ct target FC duplicate, triplicate	
1	31099757 Circular RNA MTO1 inhibits gastric cancer pri Volume 19, 2020 - Issue 22	10.1080/15384101.2020.183433 Ruiferg Song , Ya Li , Weiwei Hao , Lei Yang , Bin zfsnbiz988358107@126.com; zf Department of Gastroenten The First Affiliate Zhengzhou	Direc	ct target ruler triplication	
	31407200 The circular RNA ZNF292 alleviates OGD-indi Volume 18, 2019 - Issue 23	10.1000/15384101.2010.161655 Qi Ren, Hu Li, Xiaowen Wang xiaowen18w@163.com Department of Cardiology Jining No.1 Peop Jining	Tadp	pole	
	31878239 Swainsonine protects H9c2 cells against lipo volume 19, 2020 - Issue 2	10.1080/15384101.2019.17059 Hongyan Lv, Su Zhang, Xiaohong Hao hao11xh@163.com Departments of Pediatrics; Jining No.1 Peop Jining	Shandong Tadp	pole	
		10.1000/15384101.2019.170902 Yuamia Shao , Peng Zhong , Li Sheng , Hongjian zheng90hj@163.com Department of Cardiology Jining No.1 Peop Jining	Shandong Tadp	pole	
	12295500 Hypoxia-induced apoptosis of cardiomyocyt volume 19, 2020 - Issue 10		Shaarooi Tadp	pole	
	12120600 Overexpression of circARF3 mitigates TNF-0: Volume 19, 2020 - Issue 11	10.1003/15384101.2020.173165 Yingying Zhang , Binghui Hou , Churniao Li , Hor lihong15h@163.com Department of Neurology The Affiliated Ho Qingdao	Shandong Tadp		
	tornism Chrysophanol protects PC12 cells against ox volume 19, 2020, Josue 12	10.1000/15384101_2020_173161 Yuanyuan Liu , Xueting Zhang , Xipeng68y@163.com Departments of Neutology, Jining No.1 Peop Jining	Shandong Tadp		
	THERE CITCULAR RNA CITCDI GAP4 is involved in lung commente again here to	10.1010/15384101.2020.1706H Bin Wene, Peivan Hue, Bin Zhao, Jindone Li, Wizhanova057905177@126.com Departments of Thoracic Si The Second Hose Chanochun	Jilin Tada		
		10.1000/15384101.2020.17550 Dahai Zheng, Daliang Che, Farru Lin, Xiang Wa xiaobingxx06@sina.com Department of Neurosurger Shunde Hospital Foshan	Tady		
		20.1000/15394101.201211551 Data Zhing, Univerg, Chin, Yang Din, Alang Wai Audoingsub Signah Com 20.1000/15394101.2017.136101 Jing Sun, Li-Ming Pan, Li-Bo Chin, Yuo Wang Yue, wang 17@163.com Health Examination Center, China-Japan Unix Changchun	121-	pole	
	Long pag coding DNA CCAT1 promotes multi-	201000/1538402.0017.15000 Jag San, Li-eng Yan, Li-eo Chen, Yae Wang, You wang You wang You book the second	Jun	Tumors, primers, WB x 180 deg	
		30.300/15384301.2017.14/701 Li Chen, Ning Hu, Cheo Wang, Hongman Zhao MinZhado/_ocogi Test.com Department of Heimatology Huane Hospital (Karleng 30.300/15384301.2018.14/351 Lei Liu. Xinlu Pane, Wenin Shane, Honechane) GW Feng1@163.com Department of Kidney transitie First Affiliate Zhenozhou	Henan		
			Henan	Tumors; FC scatterplots	
		10.1000/15384101_2018.140074 Bo Chen, Qinhua Li, Yongping Zhou, Xujing Wai jiangxiaohua@128.com; wujuno Departments of Hepatopan Shanghai East Hi Shanghai		Tumors (lighting)	
		10. 100/15384101.2018.149074 Xuehao Li, Xin Zhang, Chunlu Yang, Su Cui, Qir Shun_Xu2011@163.com Department of Thoracic Surthe First Hospital Shenyang		Migration assay; tumors	
	accessing Downregulation of NEAT1 reverses the radio volume 18, 2019 - Issue 2			Reused color FC scatterplot	
Retracted 10 September 2020	30654707 RETRACTED ARTICLE: NEAT1 regulates Th2 C Volume 18, 2019 - Issue 3		Henan	WB reuse	
		10.1000/15384101.2019.156874 Jian Zhou , Ying Zhang , Zhaoling Han , Zhiwei aaazhoua@163.com Department of Burn and Rethe First Affiliated Zhengzhou	Henan	Invasion assay duplication	
	20074405 Down-regulated LAMA4 inhibits oxidative str volume 18, 2019 - Issue 9	10.1000/15384101.2019.159364 Chong Wang, Ya-Lin Ren , Jin Zhai , Xiao-Yan Zhi renyalin_yv@163.com Department of Ophthalmol: Shenzhen Nansh Shenzhen		reused FCs	We admovedge and appreciate our colleagues for their valuable efforts and comments on this paper
		10.1080/15384101.2019.160812 Hua Fang, Hua-Feng Li, Miao Yang, Rim Liao, Habatrossa@126.com Department of Anesthesiold Guizhou Provinci Guiyang			We would like to thank our researchers for their hand work and reviewers for their valuable advice.
		10.1000/15384101.2019.161812 Helbo Zou , Xiangang Xu , Lanyun Luo , Yu Zhang wangguan_99@128.com Department of Hepatobilan Sichuan Academ Chengdu	Sichuan	Color FC scatterplots; invasion	
		10.1000/15384101.2019.161812 Hao Gao , Xiaofeng Li , Guangei Zhan , Yong Zhu Xiaoqing Guo@tongi/edu.or; N Departments of Obstetrics (Shanghai First M Shanghai		Invasion assay; WBs	
		10.1000/15384101.2019.16358/ Jingla Zhu , Xingyu Lin , Caloreg Yan , Shaodong zhuzhkia201901@163.com Department of Emergency Quanzhou First H Quanzhou		Tissue micrographs, TEMs	We would like to acknowledge the reviewers for their helpful comments on this paper.
	31282278 Up-regulated IncRNA GASS promotes chemo Volume 18, 2019 - Issue 16	10.1000/15384101.2019.163587 Juntao Li, Lin Li, Husehong Yuan, Xing-Wei Hui dalshujuan201905@163.com Departments of Breast and People's Hospital Garzhou	Jiangxi	tumors; cell-cycle FC	We would like to acknowledge the reviewers for their helpful comments on this paper
	31200334 MiR-124 reversed the doxorubicin resistance volume 18, 2019 - Issue 18	10.3080/15384101.2019.163814 Cong Liu , Hua Xing, Caixia Guo , Zhaoying Yang, yiminwang@hotmail.com Departments of Breast Surg China-Japan Unic Changchun	Jilin	reused color FC	
	31345000 The protective role of microRNA-140-5p in Sy Volume 18, 2019 - Issue 18	10.3080/15384101.2019.164702 Xiaogiang Huang , Feng Qiao, Peng Xue huang , xiao_giang2@163.com Orthopaedics Department; Honghui Hospital Xian		tissue stains, DAPI, FC	We would like to acknowledge the reviewers for their helpful comments on this paper.
	31387451 Downregulated IncRNA UCA1 acts as ceRNA Volume 18, 2019 - Issue 18	10.1080/15384101.2019.164805 Peng Wang, Xinia Liu, Gachua Han, Shengbin Dhuangjutoing_a@163.com		invasion; colonies; SEMs; tumors	We would like to acknowledge the reviewers for their height comments on this paper
	31354024 LncRNA HIF1A-AS1 contributes to ventricula volume 18, 2019 - Issue 19	10.3080/15384101.2019.164891 Xiang Xue , Libo Luo Bb213012@126.com Cardiovascular Medicine Di Changzhou No.7 Changzhou	Jiangsu	cardiograms. Tissue stains & TEMs	We would like to admontage the reviewers for their helpful comments on this paper.
	31416323 Downregulation of long noncoding RNA CRN Volume 18, 2019 - Issue 19	10.1000/15384101.2019.16520/ Shukun Han, Bing Han, Zhongmin Li, Du Sun sundu196@163.com Genneral Surgery The Fourth Affilia Shenyang		Tumors. Invesion assays	We would like to admonthge the reviewers for their helpful comments on this paper.
	31438762 Down-regulation of microRNA-429 alleviates volume 18. 2019 - Issue 19	10.1003/15384101.2019.165203 Qin Yang , Jingrong Li , Hao Zhang , Haping Zuo Bingchenwer 123@163.com Emergency Department The Second Affili Hefei	Anhui	Tissue slides & TEM	We would like to admonthge the reviewers for their helpful comments on this paper.
		10.1000/15384101.2019.165204 Qun-Bang China-Japan Unic Changchung changunbang (2) 163.com Departments of Neutosurgi China-Japan Unic Changchun	Jilin	IHC tissue slide	We would like to acknowledge the reviewers for their helpful comments on this study.
		10.1000/15384101.2019.165310 Bolien Yu , Wei You , Guang Chen , Yang Yu , Qinh yubofandoctor@163.com Department of Breast Surgi Henan Provincial Zhengzhou	Henan	reused micrographs	We are appreciating to every author for their assistance with the experiments and constructive comments on the manuscript
		10.1000/15384101.2019.10564f Jiang-Hua Dai, Wen-Zhou Huang, Chen Li, Jun Juojun 223@163.com Rehabilitation department. The Second Affiti Nanchang	Jianoxi	Tumors, primers, Invasion, colony assa	Ve exclusion by access or state in brief or conversion of the annual operation
		10.100/15394101.2019.16733 Yaeling Ma , Fei Yan , Wujie Wei , Se Deng , Li Li , sunjianha/201904@163.com Department of Oncology Hubei No. 3 Peop Wuhan		scratch assay, blurry FC	We would be show since approximation to be reviewed on the article.
	3556201 MicroRNA-129-5p alleviates nerve injury and voime 18 2010 hours 22	10.100/15384101.2019.160031 Zhilei Zeng, Yajan Liu, Wei Zheng, Liubin Liu, H yunliangwang234@163.com Department of Neurology The Second Affili Zhengzhou	Henen	I'm sure these images were fun to crea	M. We would like to advocately the reviewers for
	31544583 1.25(OH)D improves blood lipid metabolism volume 19 2010 https://	20.1000/15394101.2019.16032 Churpeng Lu, Yanping Yei, Yongliang Cui, Lili V Miaolitu2019@163.com		HE stains	We would be a continued on the function of the paper.
	assessed Astragalus root extract inhibits retinal cell at volume 18, 2019 - Bade 22	20.1000/15394101.2019.16029 Xiaojun Liu, Bin Wang, Yongla Sun, Yutao Jia, Xuzahaoying6@163.com Department of Pediatrics Luoyang Central Luoyang		Riorks of reting	Ver exclude the backnowledge the references of their helps of comments on this paper Ver exclude the backnowledge the references of their helps of comments on this paper Ver exclude the backnowledge the references of their helps of comments on this paper Ver exclude the backnowledge the references of their helps of the paper Ver exclude the backnowledge the references of their helps of the paper Ver exclude the backnowledge the references of their helps of the paper Ver exclude the backnowledge the references of their helps of the paper Ver exclude the paper Ver exc
	MicroRNA-93 regulates the neurological function in a concentration of the concentration of th	autoropissission and second and a second	Yuman	HC stains; TEM	We would have backnowledge the revealers for the relation contents on this paper We would have backnowledge the revealers for the relation contents on this paper
-	ussion Down-regulated IncRNA TP73-AS1 radiuser riverse ra	20.000/1534-00.2019.0010 Hypris Sang, Singjun Du, Anju Chin, Will Weilleolabe201905gtes.com Neurosurgery Department, Fina Animate R Kumming 20.000/1534-00.2019.16710(Wei Song, Jingjing Zhang, Qingxin Xia, Hiaomi sunmiaomiao, 233@163.com Department of Pathology The Affiliated Cai Zhengshou	Henan	reused colony assays; FC	
	3155101 DOWT-REgilated InCRAA 1973-ASJ reduces If Volume 18, 2019 - Issue 22 3155232 Silencing InCRNA HOTAIR declines synovial ii Volume 18, 2019 - Issue 22	10.1000/15394101.2019.101101 We Song., Jinging Zhang, Qingon Xu, Maomi sunmaoniao, 233@163.com Department of Pathology The Athlated Car Zhengzhou 10.1000/15394101.2019.107171 Tian Nao, Chengjian He, Hualeng We, Bo Yang, beiny65@163.com Onthopadic medical center 2nd Hospital of J Wehan			ore We would like to addrouoldge the reviewers for their helpful comments on this paper.
	Down-regulated microRNA-193 mediatec thc	20.000(25394101.2019.10112) Than Mao, Chengjian He, Hualeng Wu, Bo Yang, Jakny55@163.com Onthopedic medical center 2nd Hospital of J Wohan 20.000(25394101.2019.16112) Xiangsong Feng, Wei Xiong, Mingsjong Tuan, J chengskanbingsi65@163.com Departments of Rehabilitasi Affiliated hospita Zonyi	Guizhou	FC, DAPI. Reviewers were evidently m TEMS. Zombie mice. Everything	ee We word like to advocated be providences for the highly comments on this paper.
Correction. 23 June 2020.	MicroRNA-139-5p modulates the growth and	20.000/15384101.2019.167171 Xangyong Feng, Wei Xiong, Mingsjong Yuan, J chengskanbings860g163.com Departments of Rehabitas Affiliated hospita Zamyi 20.000/15384101.2019.169081 Chaoying Yang, Zhaoxia Xia, Liki Zhu, Yanchan yangchaoying20150g163.com; v Departments of Dermatolog The Skith Affiliate Quangzhou	authou	LEMS. Zomble mice, Everything	
	and the second s		Fulian		We would like to acknowledge the inviewers for their helpful comments on this paper
	accuses I no PNA MINC P regulates irradiation resistan.		rujian	colony assays; primers overlap micrograph	
	13700555 LncRNA MINCR regulates irradiation resistan Volume 19, 2020 - Issue 1		Linear Contraction		
	11878829 Long non-coding RNA HOXA11-AS accelerate Volume 19, 2020 - Issue 2	10.1000/15384101.2019.17090 Jun Jin , Zhen-Hua Jia , Xiao-Hua Luo , Hong-Fet zhaihongfeng7621@163.com Department of Plastic Surgi People's Hospital Zhengzhou	Henan		
	Long non-coding RNA HOXA11-AS accelerate Volume 19, 2020 - Issue 2 1020110 LncRNA SBF2-AS1 affects the radiosensitivity Volume 19, 2020 - Issue 3	50.5559/15384101.2019.175592 Jun Jin , Zhen-Huu Jia , Xiao-Hua Luo , Hong-Foi zhalhongfeng7821 @165.com Department of Plastic Sung People's Hospital Zhengzhou 50.5559/15384101.2019.175592 Zhenno Vu , Cebang Wang , Cheniel Zhang , Yu L Likhongsu2019597@165.com Department of Thoracic Sui Cancer Hospital i Shenyang	Henan Liaoning	colony assay; tumors	We would like to acknowledge the reviewers for their helpful comments on this pap.
	<u>surveys</u> Long non-coding RNA HOXA11-AS accelerate youwe 19, 2020 - Issue 2 <u>surveys</u> Long Non-Coding RNA HOXA11-AS accelerate <u>surveys</u> LincRNA SBF2-AS1 affects the radiosensitivity youwe 19, 2020 - Issue 3 <u>surveys</u> Litchi Seed Aqueous Extracts play a role in st youwe 19, 2020 - Issue 3	11.105(1151121.2011.1052) An Jin, Sim Hu Jin, Kin Hiu Lin, Hong Fei zhabongkeng/1211g513.com Department of Pasto Surg/People's Hospital Davaphou 10.105(1151121.2011.1052) Amerika Ni, Osharg Rang, Chenir Zhang, Ni, Li Alconguz05507g1513.com Department of Thosoice Sul-Gaser Hospital Wavying 10.505(1151121.2011.1074) Million Million, Million Million, Jin Jiao Markada, Million Million, Milli	Liaoning Hubei	colony assay; tumors micrographs, invasion assay	We would like to acknowledge the reviewers for their helpful comments on this paper.
	11211122 Long non-coding RNA HOXA11-AS accelerate volume 19, 2020 - Issue 2 12221112 LICRNA SBF2-AS1 affects the radiosensitivity volume 19, 2020 - Issue 3 12221010 Litch I Seed Aqueous Distracts play a role in Si volume 19, 2020 - Issue 3 12454127 microRNA-192-Sp is involved in nerve readir volume 19, 2020 - Issue 3	12 100(253514) 2015 7000 Jan Jin, Zhen Hua Jin, Xiao Hau Len, Hang Pri 2010(253514) 2015 7000 Jan Jin, Colemp Ting, Cheni Zheng, Yu Li Li Abogular (2012) 2010 Department of Pacico Surg/People'i Hospital Zheng/Hu 2010(253514) 2015 2010 Jano Hu, Colemp Ting, Cheni Zheng, Yu Li Li Abogular (2010) 2010 Department of Pacico Surg/People'i Hospital Zheng/Hu 2010(253514) 2015 2010 Jano Hu, Colemp Ting, Cheni Zheng, Yu Li Abogular (2010) 2010 Department of Pacico Surg/People'i Hospital Zheng/Hu 2010(253514) 2015 2011 2011 2011 2011 2011 2011 2011	Liaoning Hubei Helongjiang	colony assay; tumors	
	Internet Long non-coding RNA HOXALL-SS acceleratif youne 19 2000 - 1880 2 Internet IncRNA BERZ-SAS Infects the mail domesticity for the mail of the state Internet Litch Seed Approximation Extracts play a note in site youne 19 2000 - 1880 3 Internet (microRNA-1922-Sas) involved in nerve result youne 19 2000 - 1880 3 Internet (microRNA-1922-Sas) involved in nerve result) youne 19 2000 - 1880 3 Internet (microRNA-1922-Sas) involved in nerve result).	12 INDECEMBER 2011 TELEVISION LA LA LA, Den Hau JA, Nen Hau LA, Nen Ha La LA, Nen HA LA LA DEN HA DEN HA DEN HA DEN HA DEN HA LA DEN HA LA DEN HA L	Liaoning Hubei Hellongjiang Jiangsi	colony assay, tumors micrographs, invasion assay Bikbait and TUNEL stains	We would like to unknowledge the reviewers for their helpful comments on the puper. We would like to unknowledge the reviewers for their helpful comments on the puper.
	1212222 Long non-coding RNA HOXALL-SA sectional types 49, 2020 - 1808 2 1212222 Long Non-coding RNA HOXALL-SA sectional types 49, 2020 - 1808 3 1212222 Long Non-Sa Sa S	11 1012/1211111112 1111112 Jan Jan, Jan Hau Jan, Xiao Hau Jan, Hang Ang Jan Jang Jang Yang Yang Yang Yang Yang Yang Yang Y	Liaoning Hubei Hellongjiang Jiangsi Liaoning	colony assay; tumors micrographs, invasion assay	We would like to acknowledge the reviewers for their helpful comments on this paper.
	JEERSE LORE ODD CORES (1994) AND ALL AS ACCESSING WARDS IN 2020 NEWS 2 JEERSE JACKEN ASSESS ASSES	st Legis Statistica Statisti Statistica Statistica Statistica Statistica Statistica Stat	Liaoning Hubei Hellongjiang Jiangsi	colony assay; tumors micrographs, invasion assay Bikbait and TUNEL stains FC scatterplots; colony assays	Ne would like to activatively the reviewers for their helpful comments on the paper. Ne would like to activatively the reviewers for their helpful comments on the paper. Ne would like to activatively the reviewers for their helpful comments on the paper.
	Junnary Long non-coding RMA HXXALL-S5 Accelerative young to 2020 here 2 manary Long HASHA SERT-ASS Lifetics the radiosensitivity young to 2020 here 3 manary Licht Beef Agatosis Extracts Islay and end by young to 2020 here 3 manary microRNA-IS2-S6 is involved in nerver regality young to 2020 here 3 manary microRNA-IS2-S6 involved in nerver regality young to 2020 here 3 manary Elevation of microRNA-S12-S0 inhibits MMCL young to 2020 here 3 manary Beneficial Conference of the ISAN HIGG young to 2020 here 3 manary Beneficial Conference of the IRAN HIGG young to 2020 here 6 manary Bollet of 25 maniformation in receiver path with the 2020 here 6 manary Bollet of 25 maniformation in receiver path with the 2020 here 6 manary Bollet of 25 maniformation in receiver path with the 2020 here 6 manary Bollet of 25 maniformation in receiver path with the 2020 here 6 manary Bollet of 25 maniformation in receiver path with the 2020 here 6 manary Bollet of 25 maniformation in receiver path with the 2020 here 6 manary Bollet of 25 maniformation in receiver path with the 2020 here 6 manary Bollet of 25 maniformation in receiver path with the 2020 here 6 manary Bollet of 25 maniformation in receiver path with the 2020 here 6 manary Bollet of 25 maniformation in receiver path with the 2020 here 6 manary Bollet of 25 maniformation in receiver path with the 2020 here 6 manary Bollet of 25 maniformation in receiver path with the 2020 here 6 manary Bollet of 25 manary balance and the 2020 here 6 manary Bollet of 25 maniformation in receiver path with the 2020 here 6 manary Bollet of 25 maniformation in receiver path with the 2020 here 6 manary Bollet of 25 manary balance and the 2020 here 6 manary Bollet of 25 manary balance and the 2020 here 6 manary Bollet of 2020 here 6 manary Bollet of 2020 here 6 manary Bollet of 2020 here 6 manary balance 2020 here 6 manary balance 2020 here 6 manary Bollet of 2020 here 6 manary Bollet of 25 maniformation in the 2020 here 6 manary balance 2020 here 6 manary Bollet of 2020 here 6 manary Bollet of 2		Liaoning Hubei Hellongjiang Jiangsi Liaoning	colony assay; tumors micrographs, imasion assay Bibbait and TUNEL stains FC scatterpilots; colony assays Cell-cycle FC	We would like to activately the reviewers for their helpful comments on this paper. We would like to activately the reviewers for their helpful comments on the paper. We would like to activately the reviewers for their helpful comments on the paper. We would like to activately the reviewers for their helpful comments on the paper.
	Junnary Long non-coding BMA H00A11.45 Accelerative young in 2005 hours of Junnary Long MS-25 Ackil affects that disclosmibility young in 2005 hours of annuary Long MS-25 Ackil affects that disclosmibility young in 2005 hours of annuary Biometer and Acceleration Bark and the Biometer states of annuary Biometer and Acceleration Bark and the Acceleration and the annuary Biometer and Acceleration Bark and the Acceleration and the annuary Biometer and Acceleration and the Acceleration and the annuary Biometer and Acceleration and the Acceleration and the annuary Biometer and Acceleration and the Acceleration and the annuary Biometer and the Acceleration and the Acceleration and the annuary Biometer and the Acceleration and the Acceleration and the annuary Biometer and the Acceleration and the Acceleration and the acceleration and the Acceleration and the Acceleration and the Acceleration and the Acceleration and the Acceleration and the Acceleration and the Acceleration and the Acceleration and the Acceleration and the Accelera	st sell SUBJECT 2011 TOTAL 2017, De mei Jahr, Sen Haus In verge fra spackegelege (2016) 2014 2010. De generater of Prospektiv Hendel All Andre Haus Marken Stangel Hendel Stangel (2016) 2014 2014 2014 2014 2014 2014 2014 2014	Liaoning Hubei Hellongjiang Jiangsi Liaoning	colony assay; tumors micrographs, invasion assay Bikbait and TUNEL stains FC scatterplots; colony assays	Ne would like to activatively the reviewers for their helpful comments on the paper. Ne would like to activatively the reviewers for their helpful comments on the paper. Ne would like to activatively the reviewers for their helpful comments on the paper.
	Junnary Long non-coding BMA H00A11.45 Accelerative young in 2005 hours of Junnary Long MS-25 Ackil affects that disclosmibility young in 2005 hours of annuary Long MS-25 Ackil affects that disclosmibility young in 2005 hours of annuary Biometer and Acceleration Bark and the Biometer states of annuary Biometer and Acceleration Bark and the Acceleration and the annuary Biometer and Acceleration Bark and the Acceleration and the annuary Biometer and Acceleration and the Acceleration and the annuary Biometer and Acceleration and the Acceleration and the annuary Biometer and Acceleration and the Acceleration and the annuary Biometer and the Acceleration and the Acceleration and the annuary Biometer and the Acceleration and the Acceleration and the annuary Biometer and the Acceleration and the Acceleration and the acceleration and the Acceleration and the Acceleration and the Acceleration and the Acceleration and the Acceleration and the Acceleration and the Acceleration and the Acceleration and the Acceleration and the Accelera	st sell SUBJECT 2011 TOTAL 2017, De mei Jahr, Sen Haus In verge fra spackegelegel (24 gift 24 saar) Sell SUBJECT 2011 TOTAL 2017, De mei Jahr, Sen Haus In verge fra spackegelegel (24 gift 24 saar) Sell SUBJECT 2011 TOTAL 2017, TOTAL 2017, De mei Jahr, Sen Haus In Verge fra Subject 2017, Sen Haus International Despetition 21 SUBJECT 2011 TOTAL 2017, Total 2017, De mei Jahr, Sen Haus International Despetitional Despet	Liaoning Hubei Hellongjiang Jiangsi Liaoning	colony assay; tumors micrographs, imasion assay Bibbait and TUNEL stains FC scatterpilots; colony assays Cell-cycle FC	We would like to activately the reviewers for their helpful comments on this paper. We would like to activately the reviewers for their helpful comments on the paper. We would like to activately the reviewers for their helpful comments on the paper. We would like to activately the reviewers for their helpful comments on the paper.
	Junnary Long non-coding BMA H00A11.45 Accelerative young in 2005 hours of Junnary Long MS-25 Ackil affects that disclosmibility young in 2005 hours of annuary Long MS-25 Ackil affects that disclosmibility young in 2005 hours of annuary Biometer and Acceleration Bark and the Biometer states of annuary Biometer and Acceleration Bark and the Acceleration and the annuary Biometer and Acceleration Bark and the Acceleration and the annuary Biometer and Acceleration and the Acceleration and the annuary Biometer and Acceleration and the Acceleration and the annuary Biometer and Acceleration and the Acceleration and the annuary Biometer and the Acceleration and the Acceleration and the annuary Biometer and the Acceleration and the Acceleration and the annuary Biometer and the Acceleration and the Acceleration and the acceleration and the Acceleration and the Acceleration and the Acceleration and the Acceleration and the Acceleration and the Acceleration and the Acceleration and the Acceleration and the Acceleration and the Accelera		Liaoning Hubei Hellongjiang Jiangsi Liaoning	colony assay; tumors micrographs, invasion assay Bibbait and TUNEL stains FC scatterpiots; colony assays Catleycle FC TEMs, color FC scatterpiots	Ne work lie to activately the reviewes for the highly comments on the paper Ne work lie to activately the reviewes for the highly comments on the paper Ne work lie to activately the reviewes for the highly comments on the paper Ne work lie to activately the reviewes for the highly comments on the paper Ne work lie to activately the reviewes for the highly comments on the paper Ne work lie to activately the reviewes for the highly comments on the paper
	Internet Long non-coding RMA HXXALLAS accelerative youns of 2020- hour 2 Internet Long Non-Set 2-SAS I effects the indicatestibility youns to 2020- hour 2 Internet Lickh Seed Aqueous Extracts play a rate in Silver to 2020- hour 3 Internet microRNA 122-26 is involved in networ result yours to 2020- hour 3 Internet microRNA 122-26 is involved in networ result yours to 2020- hour 3 Internet Results of microRNA 123-26 inhibits MUCL Youns 19 2020- hour 3 Internet Results of microRNA 123-26 inhibits MUCL Youns 19 2020- hour 3 Internet Results of microRNA 123-26 inhibits MUCL Youns 19 2020- hour 3 Internet Results of microRNA 123-26 inhibits MUCL Youns 19 2020- hour 4 Internet Results of the Internet Parks 19 200- hour 5 Internet Results of the Internet Parks 19 200- hour 5 Internet Results of the Internet Parks 19 200- hour 5 Internet Results of the Internet Parks 19 200- hour 6 Internet Results 1000 Results 1000 Hours 1000-hour 7 Internet Results 1000 Results 1000 Hours 1000-hour 7 Internet Results 1000 Results 1000 Hours 1000-hour 7 Internet Results 1000 Results 1000 Hours 1000-hours 1000 Hours 100		Liaoning Hubei Hellongjiang Jiangsi Liaoning	colory assay: tumors micrographs, imasian assay Bibbart and TUNEL stains FC scatterplots, colory assays Catelycise C TEMs, color FC scatterplots HE-Stained train slose with inthial sym	We would like to activately the neviewes for the highly comments on the paper. We would like to activately the neviewes for their highly comments on the paper. We would like to activately the neviewes for their highly comments on the paper. We would like to activately the neviewes for their highly comments on the paper. We would like to activately the neviewes for their highly comments on the paper. We would like to activately the neviewes for their highly comments on the paper.
	Junnary Long non-coding RMA HXXALLAS accelerative young in 2020 hours of paramary Long Non-Star SAI alferts the indicatestibility young in 2020 hours of paramary Lickin Seets Academics the indicatestibility young in 2020 hours of meaning microRNA-132-26 his included in networe result young in 2020 hours of meaning microRNA-132-26 his included in networe result young in 2020 hours of meaning Biolet and Phase Said Said Said Said Said Said Said Said		Liaoning Hubei Hellongjiang Jiangsi Liaoning	cickiny asay: tunos micrographi, invasion asay Biskata and TUNEL tains FC scatterpiblic, colony asaays Cell cycle FC TEMA, color FC scatterpids HE-satined brain sloces with intrinal sym Fachat gymetrates of TRM. Hot	We work lie to unknowledge the reviewes for the highly comments on this paper We work lie to unknowledge the reviewes for their highly comments on this paper We work lie to unknowledge the reviewes for their highly comments on this paper We work lie to unknowledge the reviewes for their highly comments on this paper We work lie to unknowledge the reviewes for their highly comments on this paper We work lie to unknowledge the reviewes for their highly comments on this paper We work lie to unknowledge the reviewes for their highly comments on this paper We work lie to unknowledge the reviewes for their highly comments on this paper. We work lie to unknowledge the reviewes for their highly comments on this paper. We work lie to unknowledge the reviewes for their highly comments on this paper. We work lie to unknowledge the reviewes for their highly comments on this paper.
	Jumma Long non-coding BMA HXXAL145 Accelerative young 19 200-1002 J Jumma Long Non-SER 254.51 affects that medicatestibility young 19 200-1002 J Jumma (Link) Seef Anzenson Lottaris failer and in Fairy young 19 200-1002 J Jumma (Dirich 2014) 152-51 is individed in Interfer steally women 9 200-1000 J Jumma (Dirich 2014) 152-51 is individed in Interfer steally women 9 200-1000 J Jumma (Dirich 2014) 152-51 is individed in Interfer steally women 9 200-1000 J Jumma (Dirich 2014) 152-51 is individed in Interfer steally women 9 200-1000 J Jumma (Dirich 2014) 152-51 is individed in Interfer steally women 9 200-1000 J Jumma (Dirich 2014) 152-51 is individed in Interfer steally women 9 200-1000 J Jumma (Dirich 2014) 152-51 is individed interfer steal women 9 200-1000 J Jumma (Dirich 2014) 152-51 is individed interfer young 10 200-1000 J Jumma (Dirich 2014) 152-51 is individed interfer young 10 200-1000 J Jumma (Dirich 2014) 152-51 is individed to 1520-1000 J Jumma (Dirich 2014) 152-51 is individed to 200-1000 J Jumm		Liaoning Hubei Hellongjiang Jiangsi Liaoning	colleny assay, tunos micrographs, tunosi Bisata and TUNEL stains FC scatterplate, colony assays Call-sysie FC TEBA, color FC catterplates HE stand bymotols of TELA feed amin Fead oymotols of TELA feed amino	Ve worklige to acknowledge the reviewers for their helpful comments on the paper Ve worklige to acknowledge the reviewers for their helpful comments on the paper Ve worklige to acknowledge the reviewers for their helpful comments on the paper Ve worklige to acknowledge the reviewers for their helpful comments on the paper Ve worklige to acknowledge the reviewers for their helpful comments on the paper Ve worklige to acknowledge the reviewers for their helpful comments on the paper Ve worklige to acknowledge the reviewers for their helpful comments on the paper Ve worklige to acknowledge the reviewers for their helpful comments on the paper Ve worklige to acknowledge the reviewers for their helpful comments on the paper Ve worklige to acknowledge the reviewers for their helpful comments on the paper Ve worklige to acknowledge the reviewers for their helpful comments on the paper Ve worklige to acknowledge the reviewers for their helpful comments on the paper Ve worklige to acknowledge the reviewers for their helpful comments on the paper Ve worklige to acknowledge to reviewers for their helpful comments on the paper Ve worklige to acknowledge the reviewers for their helpful comments on the paper Ve worklige to acknowledge the reviewers for their helpful comments on the paper Ve worklige to acknowledge to reviewers for their helpful comments on the paper Ve worklige to acknowledge to reviewers for their helpful comments on the paper Ve worklige to acknowledge to reviewers for their helpful comments on the paper Ve worklige to acknowledge to reviewers for their helpful comments on the paper Ve worklige to acknowledge to reviewers for their helpful comments on the paper Ve worklige to acknowledge to reviewers for their helpful comments on the paper Ve worklige to acknowledge to reviewers for their helpful comments on the paper Ve worklige to acknowledge to reviewers for their helpful comments on the paper Ve worklige to acknowledge to reviewers for their helpful comments on the paper Ve worklige to acknowledge to
	Junnary Long non-coding BMA HOMAL AS accelerative young vi 2005 huno 2 Junnary Long Non-Ser 25-AS all effects the melderostificity young vi 2005 huno 2 Junnary Long Non-Ser 25-AS all effects the melderostificity young vi 2005 huno 2 Junnary Michila See A Raussoure Estracts play a role in 5% young vi 2005 huno 2 Junnary Bend and ASS		Liaoning Hubei Hellongjiang Jiangsi Liaoning	Colliny sates, turinor. micrographs, investion anary Balada and TUAEL sates PC scatterpicts; colony assays Call cycle PC TEMs, color PC callengedas HE5 datada tasis sates with invest dym Farand gymentas of TEM, HC TEMs, Maria atasa Lung alicea	We such the such schedulegithe revealess for the highly comments on this paper We such the such schedulegithe revealess for the highly comments on this paper We such the such schedulegithe revealess for the highly comments on this paper We such the such schedulegithe revealess for the highly comments on this paper We such the such schedulegithe revealess for the highly comments on this paper We such the such schedulegithe revealess for the highly comments on this paper We such the such schedulegithe revealess for the highly comments on this paper We such the such schedulegithe revealess for the highly comments on this paper We such the such schedulegithe revealess for the highly comments on this paper We such the such schedulegithe revealess for the highly comments on this paper We such the such schedulegithe revealess for the highly comments on this paper. We such the such schedulegithe revealess for the highly comments on this paper.
	Internet Long non-coding RBA HXXALLAS accelerative young to 2000-house 3 Internet Long RBA RESARTAS Infects that Indicatomstitute young to 2000-house 3 Internet LIAIN SEC ASSA Infects that Indicatomstitute young to 2000-house 3 Internet InterNALLASSA IN INFORMATION INTERVENTING YOUNG TO 2000-house 3 Internet InterNALLASSA IN INFORMATION INTERVENTING YOUNG TO 2000-house 3 Internet Research Internet Physical Intervention Intervent 2000-house 3 Internet Research Intervention Intervention Intervent 2000-house 3 Internet Research Intervention Inte	 Statistics 2011 2011 2011 2012 All 2014. Den har Jahr Stern Hulan (Help Argebragheng 2014 2014 2014) Statistics 2011 2011 2011 2011 2011 2011 2011 201	Liaoning Hubei Helsogiang Jiangd Liaoning Shandong Henan Hunan	colony sates, tunors micrograph, maximo satesy Balada and TUARL salaria FC scatterplats, colony assays Call-syste FC TEMs, color FC callingtias H-Ediated call safes with minar and F-Faulty symmetries of TEM. InC TEMs, Maid salaria Lung silasa FC scatterplats TURE, tamas	Ne social tab is schoolegin the reviewes for the highly comments on the paper Ne social tab is activately the reviewes for the highly comments on the paper Ne social tab is activately the reviewes for the highly comments on the paper Ne social tab is activately the reviewes for the highly comments on the paper Ne social tab is activately the reviewes for the highly comments on the paper Ne social tab is activately the reviewes for the highly comments on the paper Ne social tab is activately the reviewes for the highly comments on the paper Ne social tab is activately the reviewes for the highly comments on the paper Ne social tab is activately the reviewes for the highly comments on the paper Ne social tab is activately the reviewes for the highly comments on the paper Ne social tab is activately the reviewes for the highly comments on the paper Ne social tab is activately the reviewes for the highly comments on the paper Ne social tab is activately the reviewes for the highly comments on the paper Ne social tab is activately the reviewes for the highly comments on the paper Ne social tab is activately the reviewes for the highly comments on the paper Ne social tab is activately the reviewes for the highly comments on the paper Ne social tab is activately the reviewes for the highly comments on the paper Ne social tab is activately the reviewes for the highly comments on the paper Ne social tab is activately the reviewes for the highly comments on the paper Ne social tab is activately the reviewes for the highly comments on the paper Ne social tab is activately the reviewes for the highly comments on the paper Ne social tab is activately the reviewes for the highly comments on the paper Ne social tab is activately the reviewes for the highly comments on the paper Ne social tab is activately the reviewes for the highly comments on the paper Ne social tab is activately the reviewes for the highly comments on the paper Ne social tab is activately the reviewes for the highly comments on the paper Ne social tab is
	Junnary Long non-coding BMA H00A11.45 accelerative young vi 2005- huao 2 Junnary Long Non-Ser 2-ASA Hoffest the Madicaensitheti young vi 2005- huao 2 Junnary Linkh Seed Anarona Extracts Bilar and lei Si young vi 2005- huao 2 Junnary Linkh Seed Anarona Extracts Bilar and lei Si young vi 2005- huao 2 Junnary Elevation of microBMA-312-26 inhibits Multi-Vouceu vi 2005- huao 2 Junnary Bell and Si Si multi-Nationa Conference of the Si young vi 2005- huao 2 Junnary Bell and Si Si multi-Nationa Conference of the Si young vi 2005- huao 2 Junnary Bell and Si Si multi-Nationa Conference of the Si young vi 2005- huao 2 Junnary Bell and Si Si multi-Nationa Conference of the Si young vi 2005- huao 2 Junnary Bell and Si Si multi-Nationa Conference of the Si young vi 2005- huao 2 Junnary Bell and Si Si multi-Nationa Conference of the Si young vi 2005- huao 2 Junnary Bell and Si Si Si multi-Nationa Conference of the Si young vi 2005- huao 2 Junnary Bell and Si	s 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Liaoning Hubel Heliongiang Jiangai Shandong Henan Human Shandong Jilin Henan H	colony sates, tunors micrograph, maximo satesy Balada and TUARL salaria FC scatterplats, colony assays Call-syste FC TEMs, color FC callingtias H-Ediated call safes with minar and F-Faulty symmetries of TEM. InC TEMs, Maid salaria Lung silasa FC scatterplats TURE, tamas	We such the such scheduleg the revealers for the highly comments on the paper We such the such scheduleg the revealers for the highly comments on the paper We such the such scheduleg the revealers for the highly comments on the paper We such the such scheduleg the revealers for the highly comments on the paper We such the such scheduleg the revealers for the highly comments on the paper We such the such scheduleg the revealers for the highly comments on the paper We such the such scheduleg the revealers for the highly comments on the paper We such the such scheduleg the revealers for the highly comments on the paper We such the such scheduleg the revealers for the highly comments on the paper We such the such scheduleg the revealers for the highly comments on the paper We such the such scheduleg the revealers for the highly comments on the paper We such the such scheduleg the revealers for the highly comments on the paper We such the such scheduleg the revealers for the highly comments on the paper We such the such scheduleg the revealers for the highly comments on the paper We such the such scheduleg the revealers for the highly comments on the paper We such the such scheduleg the revealers for the highly comments on the paper We such the such scheduleg the revealers for the highly comments on the paper We such the such scheduleg the revealers for the highly comments on the paper We such the such scheduleg the revealers for the highly comments on the paper We such the such scheduleg the revealers for the highly comments on the paper We such the such scheduleg the revealers for the highly comments on the paper We such the such scheduleg the revealers for the highly comments on the paper We such the such scheduleg the revealers for the highly comments on the paper We such the such scheduleg the revealers for the highly comments on the paper We such the such scheduleg the revealers for the highly comments on the paper We such the such scheduleg the revealers for the highly comments on the

Citations PLD		Title / Pubpeer	Issue	DOI	authors	email			MI	Helpful Commerts
	32308105	MicroRNA-203 restrains epithelial-mesench	Volume 19, 2020 - Issue 10	10.1080/15384101.2020.17464	Anmin You , Liwu Fu , Yongjiao Li , Xingyi Li , Bir	youbin2019@163.com Department of Nu	clear Met Luoyang Centra	Luoyang Hena	n	Faile tissue slides, cell-tycle FCs, tumors We would like to acknowledge the reviewers for their helpful comments on this paper.
	32308108	YAP1, targeted by miR-375, enhanced the pr	Volume 19, 2020 - Issue 11	10.1080/15384101.2020.17468	Long Zhao , Xiaolan Shi , Ning Wang , Cuicui Liu	quietchampion@163.com Department of Re	piratory Xi'an Children's	H Xi'an Shan	ni	featureless WBs
	32308102	Downregulation of IncRNA BACE1-AS improv	Volume 19, 2020 - Issue 10	10.1080/15384101.2020.17494	Yanhong Li , Jian Fang , Zhanye Zhou , Qiyu Zho	Weijianshe2019@163.com				IHC stains We would like to acknowledge the reviewers for their helpful comments on this pap.
	32308116	Overexpressed microRNA-494 represses RIP	Volume 19, 2020 - Issue 11	10.1080/15384101.2020.17494	Yinbao Qi , Ruobing Qian , Li Jia , Xiaorui Fei , D	fuxianming90@163.com				HE, Nisal stains of brain slices. "One can over the to acknowledge the reviewers for their height comments on this paper.
	32264733	Novel long noncoding RNA LINC01385 prom	Volume 19, 2020 - Issue 11	10.1080/15384101.2020.17501	Lu Li , Feng Zhang	luliroad@163.com Department of Ot	logy The First Affilia	te Zhengzhou Hene	n	reused micrographs We are appreciating to every author for their assistance with the experiments and constructive comments on the manuscript
	32372677	Anti-inflammatory effect of up-regulated mi	Volume 19, 2020 - Issue 12	10.1080/15384101.2020.17545	Jingfeng Rong , Jijie Xu , Qian Liu , Jianjun Xu ,	Chihao2019@163.com; zhouhu Departments of C	irdiology Shuguang Hos	oit Shanghai		photoshopped TEMs, miorgraphs We would like to acknowledge the reviewers for their heipful comments on this pap
	32401659	STAT1-induced upregulation of IncRNA LINC	Volume 19, 2020 - Issue 12	10.1080/15384101.2020.17579	Yuguang Yang , Jin Wu , Hongfeng Zhou , Wenn	hetph333@126.com Department of Me	dical Onc Harbin Medical	U Harbin Heilo	ngjiang	
	32597300	Human umbilical cord mesenchymal stem o	Volume 19, 2020 - Issue 15	10.1080/15384101.2020.17693	Dan Wang , Quan Na , Gui Yu Song , Leilei Wang	wangleilei989@163.com Department of Ot	atetric an Shengjing Hosp	iit Shengyang Liaon	ing	Alizarin red; cell-cycle FCs, fried-egg FC sc We would like to acknowledge the reviewers for their helpful comments on this paper.
	32931357	Elevated microRNA-7 inhibits proliferation a	Volume 19, 2020 - Issue 19	10.1080/15384101.2020.18076	Jing Lin , Zewa Liu , Shasha Liao , E Li , Xiaohua	LLLinjing2019@163.com Oncology Departs	ent The First Affilia	te Shantou		Reused issue slide We would like to acknowledge the reviewers for their helpful comments on this paper.
	33054359	Down-regulated microRNA-223 or elevated a	Volume 19, 2020 - Issue 21	10.1080/15384101.2020.18271	Jian Zhu , Jian Lv , Jing Chen , Xuesong Zhang ,	JJJJkyong23@163.com Department of Ga	troenter: Jingjiang Peop	el Jingjiang Jiang	pau	Invasion assays; FC cell cycles We would like to acknowledge the reviewers for their helpful comments on this pap.
		Diminution of microRNA-98 alleviates renal		10.1080/15384101.2020.18387	Yi Zeng , Zhijian Feng , Yunjuan Liao , Ming Yang	HHHezherkun@163.com Nephrology Depa	tment The Second Af	Ti Kunming Yunn	en	Stylised WBs We would like to acknowledge the reviewers for their helpful comments on this pap.
	33345691	Down-regulating microRNA-20a regulates CI	Volume 20, 2021 - Issue 1	10.1080/15384101.2020.18564	Chun-Chun Yang , Xiang-Pin Wei , Xian-Ming Fu	Zengelanwei233@163.com Department of Ne	irosurger Qilu Hospital, C	hi Jinan Shan	dong	Eyebrow WBs We would like to acknowledge the reviewers for their heipful comments on this paper