

同济医院 2018 年度 SCI 收录论文

姓名	题名	刊名
Huang, Nan [^] Li, Wenjing [^] Wang, Xiaolong [^] Qi, Shanshan	MicroRNA-17-5p aggravates lipopolysaccharide-induced injury in nasal epithelial cells by targeting Smad7	BMC CELL BIOLOGY
Zhang, S. [^] Zhu, R. [^] Yi, L. [^] Liu, G. [^] Peng, C.	Why allergist does not use drug provocation test in China: Epidemiology of drug allergy in China	ALLERGY
Yang, Yongshi [^] Zhu, Rongfei [^] Huang, Nan [^] Li, Wenjing [^] Zhang, Wei [^] Wang, Yin [^] Yang, Lin	The Dermatophagoides pteronyssinus Molecular Sensitization Profile of Allergic Rhinitis Patients in Central China	AMERICAN JOURNAL OF RHINOLOGY & ALLERGY
Yang, Yongshi [^] Wang, Yin [^] Yang, Lin [^] Wang, Jingru [^] Huang, Nan [^] Wang, Xiaolong [^] Hu, Lintao [^] Jiang, Qing [^] Liu, Guanghui [^] Zhu, Rongfei	Risk factors and strategies in nonadherence with subcutaneous immunotherapy: a real-life study	INTERNATIONAL FORUM OF ALLERGY & RHINOLOGY
Zhang, Lili [^] Wang, Xiaoyan [^] Wu, Yan [^] Lu, Xiangru [^] Chidiac, Peter [^] Wang, Guoping [^] Feng, Qingping	Maternal diabetes up-regulates NOX2 and enhances myocardial ischaemia/reperfusion injury in adult offspring	JOURNAL OF CELLULAR AND MOLECULAR MEDICINE
Duan, Yaqi [^] Xu, San Peng [^] Dong, Yuting [^] Wang, Guoping	SOX11: A Multipotential Marker in Surgical Pathology A Systematic Analysis of SOX11 Expression in Epithelial and Nonepithelial Tumors	MODERN PATHOLOGY
Wang, Yu [^] Li, Jun [^] Kuang, Dong [^] Wang, Xiaoyan [^] Zhu, Yuanli [^] Xu, Sanpeng [^] Chen, Yaobing [^] Cheng, Henghui [^] Zhao, Qiu [^] Duan, Yaqi [^] Wang, Guoping	miR-148b-3p functions as a tumor suppressor in GISTs by directly targeting KIT	CELL COMMUNICATION AND SIGNALING

Ji, Zhi-min^Yang, Li-li^Ni, Juan^Xu, San-peng^Yang, Cheng^Duan, Pei^Lou, Li-ping^Ruan, Qiu-rong	Silencing Filamin A Inhibits the Invasion and Migration of Breast Cancer Cells by Up-regulating 14-3-3 sigma	CURRENT MEDICAL SCIENCE
Zhu, Pengcheng^Duan, Yaqi^Ao, Qilin^Wang, Guoping	Microcystic Stromal Tumor of Testicle: First Case Report and Literature Review	CANCer RESEARCH AND TREATMENT
Duan, Yaqi^Xu, San Peng^Dong, Yuting^Wang, Guoping	SOX11: A Multipotential Marker in Surgical Pathology A Systematic Analysis of SOX11 Expression in Epithelial and Nonepithelial Tumors	LABORATORY INVESTIGATION
Wang, Yi-Bin^Li, Yang^Deng, You-Bin^Liu, Ya-Ni^Zhang, Jun^Sun, Jie^Zhu, Ying^Li, Li^Tang, Qiao-Ying^Zhou, Wei	ENLARGED SIZE AND IMPAIRED ELASTIC PROPERTIES OF THE ASCENDING AORTA ARE ASSOCIATED WITH ENDOTHELIAL DYSFUNCTION AND ELEVATED PLASMA MATRIX METALLOPROTEINASE-2 LEVEL IN PATIENTS WITH BICUSPID AORTIC VALVE	ULTRASOUND IN MEDICINE AND BIOLOGY
Dietrich, Christoph F.^Bamber, Jeffrey C.	Editorial on the Special Issue of Applied Sciences on the Topic of Elastography	APPLIED SCIENCES-BASEL
Zhang, Wei^Cai, Baohuan^Zhang, Xiaole^Zhou, Jianhua^Qiu, Liru^Yi, Huiming	Contrast-enhanced voiding urosonography with intravesical administration of ultrasound contrast agent for the diagnosis of pediatric vesicoureteral reflux	EXPERIMENTAL AND THERAPEUTIC MEDICINE
Dong, Chen^Zhu, Hui-yun^Chen, Yun-chao^Luo, Xiao-ping^Huang, Zhi-hua	Clinical Assessment of Differential Diagnostic Methods in Infants with Cholestasis due to Biliary Atresia or Non-Biliary Atresia	CURRENT MEDICAL SCIENCE
Zhao, Yue^Long, Wenjun^Du, Caiqi^Yang, Huanhuan^Wu, Shimin^Ning, Qin^Luo, Xiaoping	Prevalence of vitamin D deficiency in girls with idiopathic central precocious puberty	FRONTIERS OF MEDICINE
Liu, Yan^Wang, Hong^Dong, Chen^Feng, Jie-xiong^Huang, Zhi-hua	Clinical Features and Genetic Analysis of Pediatric Patients with Alagille Syndrome Presenting Initially with	CURRENT MEDICAL SCIENCE

	Liver Function Abnormalities	
Zhang, Xin-yan^Yang, Ting-ting^Hu, Xiu-fen^Wen, Yu^Fang, Feng^Lu, Hui-ling	Circulating adipokines are associated with Kawasaki disease	PEDIATRIC RHEUMATOLOGY
Zhang, Xin-Yan^Lie, Yan^He, Ting^Yang, Ting-Ting^Wu, Jing^Cianflone, Katherine^Lu, Hui-Ling	Anaphylatoxin C5a induces inflammation and reduces insulin sensitivity by activating TLR4/NF-kappa B/PI3K signaling pathway in 3T3-L1 adipocytes	BIOMEDICINE & PHARMACOTHERAPY
Du, Caiqi^Zhang, Cai^Wu, Wei^Liang, Yan^Wang, Anru^Wu, Shimin^Zhao, Yue^Hou, Ling^Ning, Qin^Luo, Xiaoping	Circulating MOTS-c levels are decreased in obese male children and adolescents and associated with insulin resistance	PEDIATRIC DIABETES
Wen, Yu^Chen, Ying^Lu, Huiling^Hu, Xiufen	Afebrile Kawasaki Disease Presenting as Intestinal Pseudo-Obstruction	IRANIAN JOURNAL OF PEDIATRICS
Liao, Yi^Zhang, Ya-nan^Liu, Xing-lou^Lu, Yuan-yuan^Zhang, Lin-lin^Xi, Ting^Shu, Sai-nan^Fang, Feng	Maternal Murine Cytomegalovirus Infection during Pregnancy Up-regulates the Gene Expression of Toll-like Receptor 2 and 4 in Placenta	CURRENT MEDICAL SCIENCE
Liu, A.^Ding, L.^Hu, Q.^Yang, Y.^Sun, J.^Zhang, A.^Wang, Y.^Nie, D.^Hu, Y.	MLN8237 Induces Cellular Senescence of Neuroblastoma Cells Through the P53/P21 Signaling Pathway	PEDIATRIC BLOOD & CANCER
Du, Caiqi^Zhang, Cai^Wu, Wei^Liang, Yan^Hou, Ling^Wang, Anru^Ning, Qin^Luo, Xiaoping	Circulating MOTS-C Levels Are Decreased in Obese Male Children and Adolescents and Associated with Insulin Resistance	HORMONE RESEARCH IN PAEDIATRICS
Ying, Yanqin^Hou, Ling^Liang, Yan^Wu, Wei^Luo, Xiaoping	Efficacy and Safety of Recombinant Human Growth Hormone in Treating Chinese Children with Idiopathic Short Stature	HORMONE RESEARCH IN PAEDIATRICS
Ying, Yanqin^Hou, Ling^Liang, Yan^Wu, Wei^Luo, Xiaoping	Comparison the Recombinant Human Growth Hormone (rhGH) Treatment in Children with Idiopathic Short Stature (ISS)	HORMONE RESEARCH IN PAEDIATRICS

	and Growth Hormone Deficiency (GHD)	
Weng, Ying ¹ Luo, Xiaoping ¹ Hou, Ling	Deletion of 12q12 Increases the Risk of Growth Retardation and Intellectual Disability	HORMONE RESEARCH IN PAEDIATRICS
Ying, Yan-qin ¹ Yan, Xue-qin ¹ Jin, Sheng-juan ¹ Liang, Yan ¹ Hou, Ling ¹ Niu, Wan-ting ¹ Luo, Xiao-ping	Inhibitory Effect of LPS on the Proliferation of Oligodendrocyte Precursor Cells through the Notch Signaling Pathway in Intrauterine Infection-induced Rats	CURRENT MEDICAL SCIENCE
Wang, An-ru ¹ Yan, Xue-qin ¹ Zhang, Cai ¹ Du, Cai-qi ¹ Long, Wen-jun ¹ Zhan, Di ¹ Ren, Jie ¹ Luo, Xiao-ping	Characterization of Wnt1-inducible Signaling Pathway Protein-1 in Obese Children and Adolescents	CURRENT MEDICAL SCIENCE
Hu, Qun ¹ Zhang, Ai ¹ Liu, Ai-guo ¹ Wang, Song-mi ¹ Wang, Ya-qin ¹ Zhang, Liu-qing	A Retrospective Analysis of Intracranial Hemorrhage in Children with Hemophilia A	CURRENT MEDICAL SCIENCE
Weng, Ying ¹ Luo, Xiaoping ¹ Hou, Ling	Deletion at 12q12 increases the risk of developmental delay and intellectual disability	ANNALS OF HUMAN GENETICS
Luo, Dan ¹ Xu, Yi ¹ Shu, Sai-Nan ¹ Zhou, Yu-Feng ¹ Liu, Xing-Lou ¹ Zhou, Hua ¹ Wang, Yan-Ling ¹ Li, Ge ¹ Fang, Feng	Inhibitory effects of murine cytomegalovirus infection on neural stem/progenitor cells of embryonic mouse brains	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE
Liu, Shengxuan ¹ Chen, Yu ¹ Ren, Yuping ¹ Zhou, Jiehua ¹ Ren, Junping ¹ Lee, Inhan ¹ Bao, Xiaoyong	A tRNA-derived RNA Fragment Plays an Important Role in the Mechanism of Arsenite -induced Cellular Responses	SCIENTIFIC REPORTS
Lu, Yuanyuan ¹ Liu, Xinglou ¹ Huang, Yuan ¹ Liao, Yi ¹ Xi, Ting ¹ Zhang, Yanan ¹ Shu, Sainan ¹ Fang, Feng	The Effects of IL10 and NK Cells on the Susceptibility to Mouse Cytomegalovirus in BALB/c Mice despite the Compensation of IFN gamma	INTERVIROLOGY
Liu, Y. ¹ Xu, S-0 ¹ Long, W-J ¹ Zhang, X-Y ¹ Lu, H-L	C5aR antagonist inhibits occurrence and progression of complement C5a induced inflammatory response of microglial cells through activating p38MAPK and ERK1/2 signaling	EUROPEAN REVIEW FOR MEDICAL AND PHARMACOLOGICAL SCIENCES

	pathway	
Ying, Yan-Qin^Hou, Ling^Liang, Yan^Wu, Wei^Luo, Xiao-Ping	Efficacy and safety of recombinant human growth hormone in treating Chinese children with idiopathic short stature	GROWTH HORMONE & IGF RESEARCH
Qiu, Liru^Yang, Fengjie^He, Yonghua^Yuan, Huiqing^Zhou, Jianhua	Clinical characterization and diagnosis of cystic fibrosis through exome sequencing in Chinese infants with Bartter-syndrome-like hypokalemia alkalosis	FRONTIERS OF MEDICINE
Wang, Anru^Yan, Xueqin^Zhang, Cai^Du, Caiqi^Long, Wenjun^Zhan, Di^Luo, Xiaoping	Characterization of fibroblast growth factor 1 in obese children and adolescents	ENDOCRINE CONNECTIONS
Peng, Liyan^Mu, Ketao^Liu, Aiguo^Zhou, Liangqiang^Gao, Yueyue^Shenoy, Imrit Tejvansh^Mei, Zhigang^Chen, Qingguo	Transauricular vagus nerve stimulation at auricular acupoints Kindey (C010), Yidan (C011), Liver (C012) and Shenmen (TF4) can induce auditory and limbic cortices activation measured by fMRI	HEARING RESEARCH
Song, Jia^Wang, Hai^Zhang, Ya-Na^Cao, Ping-Ping^Liao, Bo^Wang, Zhe-Zheng^Shi, Li-Li^Yao, Yin^Zhai, Guan-Ting^Wang, Zhi-Chao^Liu, Li-Meng^Zeng, Ming^Lu, Xiang^Wang, Heng^Yang, Xiang-Ping^Yu, Di^Bachert, Claus^Liu, Zheng	Ectopic lymphoid tissues support local immunoglobulin production in patients with chronic rhinosinusitis with nasal polyps	JOURNAL OF ALLERGY AND CLINICAL IMMUNOLOGY
Wang, Sujie^Xie, Li^Zhang, Yanfei^Xu, Pengfei^Liu, Aiguo	Expression of Prostaglandin E-2 Receptors in Acquired Middle Ear Cholesteatoma	CLINICAL AND EXPERIMENTAL OTORHINOLARYNGOLOGY

Wang, Hai ^{Li} , Zhi-Yong ^{Jiang} , Wen-Xiu ^{Liao} , Bo ^{Zhai} , Guan-Ting ^{Wang} , Nan ^{Zhen} , Zhen ^{Ruan} , Jian-wen ^{Long} , Xiao-Bo ^{Wang} , Heng ^{Liu} , Wei-Hong ^{Liang} , Geng-Tian ^{Xu} , Wei-Min ^{Kato} , Atsushi ^{Liu} , Zheng	The activation and function of IL-36 gamma in neutrophilic inflammation in chronic rhinosinusitis	JOURNAL OF ALLERGY AND CLINICAL IMMUNOLOGY
Liu, Y. ^{Yao} , Y. ^{Wang} , Z. ^{-C.} Ning, Q. ^{Liu} , Z.	Novel innate and adaptive lymphocytes: The new players in the pathogenesis of inflammatory upper airway diseases	CLINICAL AND EXPERIMENTAL ALLERGY
Liao, B. ^{Liu} , J. ^{-X.} Li, Z. ^{-Y.} Zhen, Z. ^{Cao} , P. ^{-P.} Yao, Y. ^{Long} , X. ^{-B.} Wang, H. ^{Wang} , Y. ^{Schleimer} , R. ^{Liu} , Z.	Multidimensional endotypes of chronic rhinosinusitis and their association with treatment outcomes	ALLERGY
Yao, Yin ^{Chen} , Cai-Ling ^{Wang} , Nan ^{Wang} , Zhi-Chao ^{Ma} , Jin ^{Zhu} , Rong-Fei ^{Xu} , Xiao-Yan ^{Zhou} , Peng-Cheng ^{Yu} , Di ^{Liu} , Zheng	Correlation of allergen-specific T follicular helper cell counts with specific IgE levels and efficacy of allergen immunotherapy	JOURNAL OF ALLERGY AND CLINICAL IMMUNOLOGY
Xie, Li ^{Liu} , Ai-Guo ^{Peng} , Li-Yan ^{Wang} , Su-Jie ^{Zhang} , Yin-Ping ^{Wang} , Xian-Song	Expression of E-prostanoid receptors in nasal polyp tissues of smoking and nonsmoking patients with chronic rhinosinusitis	PLOS ONE
Liu, Y. ^{Yu} , H-J ^{Zhen} , H-T	Transoral and endoscope-assisted transoral approaches to resecting benign tumours of the parapharyngeal space located in the medial portion of the carotid sheaths and extending toward the skull base: our experience	JOURNAL OF LARYNGOLOGY AND OTOTOLOGY
Huang, Yu ^{Liu} , Lie ^{Liu} , Aiguo	Dickkopf-1: Current knowledge and related diseases	LIFE SCIENCES

Zhai, Guan-Ting^Wang, Hai^Li, Jing-Xian^Cao, Ping-Ping^Jiang, Wen-Xiu^Song, Jia^Yao, Yin^Wang, Zhi-Chao^Wang, Zhe-Zheng^Wang, Meng-Chen^Liao, Bo^Feng, Qi-Miao^Lu, Xiang^Wang, Heng^Gao, Peisong^Liu, Zheng	IgD-activated mast cells induce IgE synthesis in B cells in nasal polyps	JOURNAL OF ALLERGY AND CLINICAL IMMUNOLOGY
Wang, Zhi-Chao^Yao, Yin^Wang, Nan^Liu, Jin-Xin^Ma, Jin^Chen, Cai-Ling^Deng, Yi-Ke^Wang, Meng-Chen^Liu, Yang^Zhang, Xin-Hao^Liu, Zheng	Deficiency in interleukin-10 production by M2 macrophages in eosinophilic chronic rhinosinusitis with nasal polyps	INTERNATIONAL FORUM OF ALLERGY & RHINOLOGY
Yao, Yin^Wang, Zhi-Chao^Yu, Di^Liu, Zheng	Role of allergen-specific T-follicular helper cells in immunotherapy	CURRENT OPINION IN ALLERGY AND CLINICAL IMMUNOLOGY
Wang, Hai^Song, Jia^Wang, Zhe-zheng^Ruan, Jian-wen^Liu, Zheng	The expression of CD22 and CD72 on B cells negatively correlate with IgE level in eosinophilic chronic rhinosinusitis with nasal polyps	JOURNAL OF IMMUNOLOGY
Song, Jia^Zhang, Ya-na^Wang, Hai^Wang, Zhe-zheng^Liu, Zheng	Sustained secretion of immunoglobulin by long-lived plasma cells from human nasal biopsies	JOURNAL OF IMMUNOLOGY
Li, Zhiwei^Ai, Tao^Hu, Yiqi^Yan, Xu^Nickel, Marcel Dominik^Xu, Xiao^Xia, Liming	Application of whole-lesion histogram analysis of pharmacokinetic parameters in dynamic contrast-enhanced MRI of breast lesions with the CAIPIRINHA-Dixon-TWIST-VIBE technique	JOURNAL OF MAGNETIC RESONANCE IMAGING
Qin, Yuanyuan^Zhang, Shun^Jiang, Rifeng^Gao, Fei^Tang, Xiaoying^Zhu, Wenzhen	Region-specific atrophy of precentral gyrus in patients with amyotrophic lateral sclerosis	JOURNAL OF MAGNETIC RESONANCE IMAGING

Min, Xiangde^Feng, Zhaoyan^Wang, Liang^Cai, Jie^Yan, Xu^Li, Basen^Ke, Zan^Zhang, Peipei^You, Huijuan	Characterization of testicular germ cell tumors: Whole-lesion histogram analysis of the apparent diffusion coefficient at 3T	EUROPEAN JOURNAL OF RADIOLOGY
Feng, Zhaoyan^Min, Xiangde^Wang, Liang^Yan, Xu^Li, Basen^Ke, Zan^Zhang, Peipei^You, Huijuan	Effects of Echo Time on IVIM Quantification of the Normal Prostate	SCIENTIFIC REPORTS
Hu, Yao^Li, Haojie^Li, Zhen^Hu, Daoyu	Hepatic Tumors: Diagnosis and Therapeutic Effect Evaluation of Diffusion-Weighted Imaging	CURRENT MEDICAL IMAGING REVIEWS
Yao, Y.^Nguyen, T. D.^Pandya, S.^Zhang, Y.^Rua, S. Hurtado^Kovanlikaya, I.^Kuceyeski, A.^Liu, Z.^Wang, Y.^Gauthier, S. A.	Combining Quantitative Susceptibility Mapping with Automatic Zero Reference (QSMO) and Myelin Water Fraction Imaging to Quantify Iron-Related Myelin Damage in Chronic Active MS Lesions	AMERICAN JOURNAL OF NEURORADIOLOGY
Kang, Zhen^Xiao, Enhua	Expression of cluster of differentiation 151 prior to and following transcatheter arterial chemoembolization therapy in patients with hepatocellular carcinoma and its association with clinicopathological characteristics	ONCOLOGY LETTERS
Hu, Xuemei^Ma, Liya^Zhang, Jinhua^Li, Zhen^Shen, Yaqi^Hu, Daoyu	Use of pulmonary CT angiography with low tube voltage and low-iodine-concentration contrast agent to diagnose pulmonary embolism (vol 7, year 2017)	SCIENTIFIC REPORTS
Peng, Yang^Li, Zhen^Tang, Hao^Wang, Yanchun^Hu, Xuemei^Shen, Yaqi^Hu, Daoyu	Comparison of reduced field-of-view diffusion-weighted imaging (DWI) and conventional DWI techniques in the assessment of rectal carcinoma at 3.0T: Image quality and histological T staging	JOURNAL OF MAGNETIC RESONANCE IMAGING
Feng, Cui^Zhu, Di^Zou, Xianlun^Li, Anqin^Hu, Xuemei^Li, Zhen^Hu, Daoyu	The combination of a reduction in contrast agent dose with low tube voltage and an adaptive statistical iterative reconstruction algorithm in CT enterography Effects on	MEDICINE

	image quality and radiation dose	
Tang, X. ^Teng, S. ^Petri, M. ^Krettek, C. ^Liu, C. ^Jagodzinski, M.	The effect of anti-inflammatory and antifibrotic agents on fibroblasts obtained from arthrofibrotic tissue AN IN VITRO AND IN VIVO STUDY	BONE & JOINT RESEARCH
Min, Xiangde ^Feng, Zhaoyan ^Wang, Liang ^Cai, Jie ^Li, Basen ^Ke, Zan ^Zhang, Peipei ^You, Huijuan ^Yan, Xu	Multi-model Analysis of Diffusion-weighted Imaging of Normal Testes at 3.0 T: Preliminary Findings	ACADEMIC RADIOLOGY
Feng, Zhao-Yan ^Min, Xiang-De ^Wang, Liang ^Li, Ba-Sen ^Ke, Zan ^Zhang, Pei-Pei ^Kang, Zhen	MRI feature analysis of uncommon prostatic malignant tumors	ASIAN JOURNAL OF ANDROLOGY
Zhang, Shun ^Nguyen, Thanh D. ^Zhao, Yize ^Gauthier, Susan A. ^Wang, Yi ^Gupta, Ajay	Diagnostic accuracy of semiautomatic lesion detection plus quantitative susceptibility mapping in the identification of new and enhancing multiple sclerosis lesions	NEUROIMAGE-CLINICAL
Pan, Yue-Ying ^Chen, Gen ^Chen, Bin ^Mu, Han-Lin ^Cheng, Yi-Qi ^Zeng, He-Song ^Guan, Han-Xiong	Prevalence of Coronary Artery Fistula in a Single Center of China	CHINESE MEDICAL JOURNAL
Tang, X. ^Liu, H. ^Chen, L. ^Wang, Q. ^Luo, B. ^Xiang, N. ^He, Y. ^Zhu, W. ^Zhang, J.	Semi-automatic volume measurement for orbital fat and total extraocular muscles based on Cube FSE-flex sequence in patients with thyroid-associated ophthalmopathy	CLINICAL RADIOLOGY
Ke, Zan ^Wang, Liang ^Min, Xiang-De ^Feng, Zhao-Yan ^Kang, Zhen ^Zhang, Pei-Pei ^Li, Ba-Sen ^You, Hui-Juan ^Hou, Sheng-Chao	Diagnostic Performance and Interobserver Consistency of the Prostate Imaging Reporting and Data System Version 2: A Study on Six Prostate Radiologists with Different Experiences from Half a Year to 17 Years	CHINESE MEDICAL JOURNAL

Zhang, Jiakuan [^] Zhu, Wenzhen [^] Tain, Rongwen [^] Zhou, Xiaohong Joe [^] Cai, Kejia	Improved Differentiation of Low-Grade and High-Grade Gliomas and Detection of Tumor Proliferation Using APT Contrast Fitted from Z-Spectrum	MOLECULAR IMAGING AND BIOLOGY
Hu, Yao [^] Tang, Hao [^] Li, Haojie [^] Li, Anqin [^] Li, Jiali [^] Hu, Daoyu [^] Li, Zhen [^] Kamel, Ihah R.	Assessment of different mathematical models for diffusion-weighted imaging as quantitative biomarkers for differentiating benign from malignant solid hepatic lesions	CANCer MEDICINE
Liu, D. [^] Cai, L. [^] Yang, Y. O. [^] Hu, J. W.	Length-weight relationships of two fish species caught from the estuary of the Pearl River	JOURNAL OF APPLIED ICHTHYOLOGY
Li, Anqin [^] Xing, Wei [^] Li, Haojie [^] Hu, Yao [^] Hu, Daoyu [^] Li, Zhen [^] Kamel, Ihab R.	Subtype Differentiation of Small (≤ 4 cm) Solid Renal Mass Using Volumetric Histogram Analysis of DWI at 3-T MRI	AMERICAN JOURNAL OF ROENTGENOLOGY
Hao, Yun [^] Yang, Caihong [^] He, Jinpeng	The accurate surgical margin before surgery for malignant musculoskeletal tumors: a retrospective study	AMERICAN JOURNAL OF TRANSLATIONAL RESEARCH
Chen, Xiaowei [^] Jiang, Jingjing [^] Shen, Nanxi [^] Zhao, Lingyun [^] Zhang, Jiakuan [^] Qin, Yuanyuan [^] Zhang, Shun [^] Li, Li [^] Zhu, Wenzhen	Stretched-exponential model diffusion-weighted imaging as a potential imaging marker in preoperative grading and assessment of proliferative activity of gliomas	AMERICAN JOURNAL OF TRANSLATIONAL RESEARCH
Peng, Chengdong [^] Peng, Ziyang [^] Xiong, Wen [^] Hu, Junwu	Length-weight relationships of three fishes from the Nujiang River, China	JOURNAL OF APPLIED ICHTHYOLOGY
Guan, Han-xiong [^] Pan, Yue-ying [^] Wang, Yu-jin [^] Tang, Da-zong [^] Zhou, Shu-chang [^] Xia, Li-ming	Comparison of Various Parameters of DWI in Distinguishing Solitary Pulmonary Nodules	CURRENT MEDICAL SCIENCE
Li, Jiali [^] Lu, Jingyu [^] Liang, Ping [^] Li, Anqin [^] Hu, Yao [^] Shen, Yaqi [^] Hu, Daoyu [^] Li, Zhen	Differentiation of atypical pancreatic neuroendocrine tumors from pancreatic ductal adenocarcinomas: Using whole-tumor CT texture analysis as quantitative biomarkers	CANCer MEDICINE

Ran, J.ˆJi, S.ˆMorelli, J. N.ˆWu, G.ˆLi, X.	T2 mapping in dermatomyositis/polymyositis and correlation with clinical parameters	CLINICAL RADIOLOGY
Gao, SikangˆHu, JunwuˆWu, XiongwenˆLiang, Zhihui	PMA treated THP-1-derived-IL-6 promotes EMT of SW48 through STAT3/ERK-dependent activation of Wnt/beta-catenin signaling pathway	BIOMEDICINE & PHARMACOTHERAPY
Zhang, JuˆChen, XiaoweiˆChen, DongˆWang, ZhenxiongˆLi, ShihuiˆZhu, Whenzhen	Grading and proliferation assessment of diffuse astrocytic tumors with monoexponential, biexponential, and stretched-exponential diffusion-weighted imaging and diffusion kurtosis imaging	EUROPEAN JOURNAL OF RADIOLOGY
Feng, CuiˆLu, FangfangˆShen, YaqiˆLi, AnqinˆYu, HaoˆTang, HaoˆLi, ZhenˆHu, Daoyu	Tumor heterogeneity in gastrointestinal stromal tumors of the small bowel: volumetric CT texture analysis as a potential biomarker for risk stratification	CANCer IMAGING
Wu, GangˆLiu, XuanlinˆXiong, YanˆRan, JunˆLi, Xiaoming	Intravoxel incoherent motion and diffusion kurtosis imaging for discriminating soft tissue sarcoma from vascular anomalies	MEDICINE
Li, FanfanˆDang, JingˆJiang, MinˆHe, MengzhouˆYang, MeitaoˆLi, JingˆHao, HaiyanˆZhou, YuanˆZuo, WeiˆXie, YinˆDeng, Dongrui	Upregulation of Tim-3 expression at feto-maternal interface may explain embryo survival in the CBAxDBA/2 model of abortion	AMERICAN JOURNAL OF REPRODUCTIVE IMMUNOLOGY
He, MengzhouˆLi, FanfanˆYang, MeitaoˆFan, YaoˆBeejadhursing, RajluxmeeˆXie, YinˆZhou, YuanˆDeng, Dongrui	Impairment of BKca channels in human placental chorionic plate arteries is potentially relevant to the development of preeclampsia	HYPERTENSION RESEARCH
He, MengzhouˆJiang, MingˆZhou, YuanˆLi, FanfanˆYang, MeitaoˆFan, YaoˆXie, YinˆBeejadhursing, RajluxmeeˆFeng,	Impaired Gal-9 Dysregulates the PBMC-Induced Th1/Th2 Imbalance in Abortion-Prone Matings	JOURNAL OF IMMUNOLOGY RESEARCH

Ling^Deng, Dongrui		
Liu, Yanyan^Ke, Zikan^Liao, Wanmin^Chen, Hanping^Wei, Shiqing^Lai, Xiaoquan^Chen, Xi	Pregnancy outcomes and superiorities of prophylactic cervical cerclage and therapeutic cervical cerclage in cervical insufficiency pregnant women	ARCHIVES OF GYNECOLOGY AND OBSTETRICS
Feng, Yun^Li, Xue-yin^Xiao, Juan^Li, Wei^Liu, Jing^Zeng, Xue^Chen, Xi^Chen, Kai-yue^Fan, Lei^Kang, Qing-ling^Chen, Su-hua	Risk Factors and Pregnancy Outcomes: Complete versus Incomplete Placenta Previa in Mid-pregnancy	CURRENT MEDICAL SCIENCE
Li, Fanfan^He, Mengzhou^Yang, Meitao^Fan, Yao^Chen, Yun^Xia, Xi^Xie, Yin^Deng, Dongrui	Alteration of heat shock protein 20 expression in preeclamptic patients and its effect in vascular and coagulation function	FRONTIERS OF MEDICINE
Zhou, Su^Yan, Wei^Shen, Wei^Cheng, Jing^Xi, Yueyue^Yuan, Suzhen^Fu, Fangfang^Ding, Ting^Luo, Aiyue^Wang, Shixuan	Low expression of SEMA6C accelerates the primordial follicle activation in the neonatal mouse ovary	JOURNAL OF CELLULAR AND MOLECULAR MEDICINE
Kong, Shi-yi^Huang, Kecheng^Zeng, Chao^Ma, Xiangyi^Wang, Shixuan	The association between short-term response and long-term survival for cervical cancer patients undergoing neoadjuvant chemotherapy: a system review and meta-analysis	SCIENTIFIC REPORTS
Feng, Yourong^Shi, Yanyan^Wang, Bo^Li, Jing^Ma, Ding^Wang, Shixuan^Wu, Mingfu	Multiple pelvic accessory spleen: Rare case report with review of literature	EXPERIMENTAL AND THERAPEUTIC MEDICINE

Fu, Fangfang^Wang, Tian^Wu, Zhangying^Feng, Yourong^Wang, Wenwen^Zhou, Su^Ma, Xiangyi^Wang, Shixuan	HMGAl exacerbates tumor growth through regulating the cell cycle and accelerates migration/invasion via targeting miR-221/222 in cervical cancer	CELL DEATH & DISEASE
Wu, Meng^Xiong, Jiaqiang^Ma, Lingwei^Lu, Zhiyong^Qin, Xian^Luo, Aiyue^Zhang, Jinjin^Xie, Huan^Shen, Wei^Wang, Shixuan	Enrichment of Female Germline Stem Cells from Mouse Ovaries Using the Differential Adhesion Method	CELLULAR PHYSIOLOGY AND BIOCHEMISTRY
Zhang, Jinjin^Lai, Zhiwen^Shi, Liangyan^Tian, Yong^Luo, Aiyue^Xu, Zheyuan^Ma, Xiangyi^Wang, Shixuan	Repeated superovulation increases the risk of osteoporosis and cardiovascular diseases by accelerating ovarian aging in mice	AGING-US
Wang, Sheng^Beejadhursing, Rajluxmee^Ma, Xiangyi^Li, Ya	Management of Caesarean scar pregnancy with or without methotrexate before curettage: human chorionic gonadotropin trends and patient outcomes	BMC PREGNANCY AND CHILDBIRTH
Wang, Xudong^Dai, Jun^Min, Xuehong^Yu, Zhihua^Cheng, Yong^Huang, Kaixun^Yang, Juliang^Yi, Xiaoqing^Lou, Xiaoding^Xia, Fan	DNA-Conjugated Amphiphilic Aggregation-Induced Emission Probe for Cancer Tissue Imaging and Prognosis Analysis	ANALYTICAL CHEMISTRY
Gao, Zhong Feng^Sann, Ei Ei^Lou, Xiaoding^Liu, Renyi^Dai, Jun^Zuo, Xiaolei^Xia, Fan^Jiang, Lei	Naked-eye point-of-care testing platform based on a pH-responsive superwetting surface: toward the non-invasive detection of glucose	NPG ASIA MATERIALS
Zhang, Jinjin^Lai, Zhiwen^Shi, Liangyan^Tian, Yong^Luo, Aiyue^Xu, Zheyuan^Ma, Xiangyi^Wang, Shixuan	Repeated superovulation increases the risk of osteoporosis and cardiovascular diseases by accelerating ovarian aging in mice (vol 10, pg 1089, 2017)	AGING-US
Ding, Wencheng^Ji, Teng^Xiong, Wei^Li, Tian^Pu, Demin^Liu, Rong	Realgar, a traditional Chinese medicine, induces apoptosis of HPV16-positive cervical cells through a HPV16 E7-related pathway	DRUG DESIGN DEVELOPMENT AND THERAPY

Yang, Wei^Zhang, Tao^Li, Zhou^Ren, Xinling^Huang, Bo^Zhu, Guijin^Jin, Lei	Combined analysis of endometrial thickness and pattern in predicting clinical outcomes of frozen embryo transfer cycles with morphological good-quality blastocyst A retrospective cohort study	MEDICINE
Du, Yao-Yao^Guo, Na^Wang, Yi-Xin^Hua, Xiang^Deng, Tao-Ran^Teng, Xue-Mei^Yao, Yang-Cheng^Li, Yu-Feng	Urinary phthalate metabolites in relation to serum anti-Mullerian hormone and inhibin B levels among women from a fertility center: a retrospective analysis	REPRODUCTIVE HEALTH
Guo, Na^Hua, Xiang^Li, Yu-feng^Jin, Lei	Role of ICSI in Non-male Factor Cycles as the Number of Oocytes Retrieved Decreases from Four to One	CURRENT MEDICAL SCIENCE
Wang, Lan^Yang, Hui^Hu, Linli^Hu, Dan^Ma, Shuxia^Sun, Xuejiao^Jiang, Liu^Song, Jianyuan^Ji, Licheng^Masau, Jackson Ferdinand^Zhang, Hanwang^Qian, Kun	CDKN1C (P57): one of the determinants of human endometrial stromal cell decidualization	BIOLOGY OF REPRODUCTION
Zhang, Tao^Li, Zhou^Ren, Xinling^Huang, Bo^Zhu, Guijin^Yang, Wei^Jin, Lei	Endometrial thickness as a predictor of the reproductive outcomes in fresh and frozen embryo transfer cycles A retrospective cohort study of 1512 IVF cycles with morphologically good-quality blastocyst	MEDICINE
Tan, Huiping^Wu, Chunlin^Jin, Lei	A Possible Role for Long Interspersed Nuclear Elements-1 (LINE-1) in Huntington's Disease Progression	MEDICAL SCIENCE MONITOR
Geng, Yudi^Lai, Qiaohong^Xun, Yang^Jin, Lei	The effect of premature luteinizing hormone increases among high ovarian responders undergoing a gonadotropin-releasing hormone antagonist ovarian stimulation protocol	INTERNATIONAL JOURNAL OF GYNECOLOGY & OBSTETRICS
Xu, Bei^Chen, Yingjia^Geerts, Dirk^Yue, Jing^Li, Zhou^Zhu, Guijin^Jin, Lei	Cumulative live birth rates in more than 3,000 patients with poor ovarian response: a 15-year survey of final in vitro fertilization outcome	FERTILITY AND STERILITY

Rao, Qun [^] Zhang, Huiping [^] Zhang, Cuantai [^] Zhuang, Qianyuan [^] Du, Guanghui [^] Wang, Shaogang [^] Ye, Zhangqun [^] Chen, Yuan	Lienal polypeptide promotes NK cells to suppress PCa survival in vitro	ONCOLOGY LETTERS
Du, Y. [^] Guo, N. [^] Deng, T. [^] Hua, X. [^] Yao, Y. [^] Wang, Y. [^] Teng, X. [^] Li, Y.	Follicular fluid concentrations of phthalate metabolites and early reproductive outcomes among women undergoing in vitro fertilization	HUMAN REPRODUCTION
Wu, Ruxing [^] Liu, Fei [^] Peng, Ping [^] Qiu, Hong [^] Xiong, Huihua [^] Yu, Shiyong [^] Huang, Xiaoyuan [^] Zhang, Hanwang [^] Zhuang, Liang	Tumor stress-induced phosphoprotein 1 as a prognostic biomarker for breast cancer	ANNALS OF TRANSLATIONAL MEDICINE
Song, J. [^] Qian, K.	ENDOMETRIAL, BUT NOT OVARIAN RESPONSE AFFECTS CLINICAL OUTCOMES AND CAN BE IMPROVED BY PROLONGED PITUITARY DOWN-REGULATION IN PATIENTS WITH THIN AND MEDIUM ENDOMETRIUM.	FERTILITY AND STERILITY
Lai, Qiaohong [^] Xiang, Wenpei [^] Li, Qing [^] Zhang, Hanwang [^] Li, Yufeng [^] Zhu, Guijin [^] Xiong, Chengliang [^] Jin, Lei	Oxidative stress in granulosa cells contributes to poor oocyte quality and IVF-ET outcomes in women with polycystic ovary syndrome	FRONTIERS OF MEDICINE
Gong, Cheng [^] Yang, Zongyuan [^] Zhang, Lingyun [^] Wang, Yuehua [^] Gong, Wei [^] Liu, Yi	Quercetin suppresses DNA double-strand break repair and enhances the radiosensitivity of human ovarian cancer cells via p53-dependent endoplasmic reticulum stress pathway	ONCOTARGETS AND THERAPY
Yang, Zongyuan [^] Jin, Ping [^] Xu, Sen [^] Zhang, Taoran [^] Yang, Xin [^] Li, Xiaoting [^] Wei, Xiao [^] Sun, Chaoyang [^] Chen, Gang [^] Ma, Ding [^] Gao, Qinglei	Dicer reprograms stromal fibroblasts to a pro-inflammatory and tumor-promoting phenotype in ovarian cancer	CANCer LETTERS

<p>Lai, Huiling[^]Zhao, Xuejiao[^]Qin, Yu[^]Ding, Yi[^]Chen, Ruqi[^]Li, Guannan[^]Labrie, Marilyn[^]Ding, Zhiyong[^]Zhou, Jianfeng[^]Hu, Junbo[^]Ma, Ding[^]Fang, Yong[^]Gao, Qinglei</p>	<p>FAK-ERK activation in cell/matrix adhesion induced by the loss of apolipoprotein E stimulates the malignant progression of ovarian cancer</p>	<p>JOURNAL OF EXPERIMENTAL & CLINICAL CANCER RESEARCH</p>
<p>Sun, Chaoyang[^]Yin, Jun[^]Fang, Yong[^]Chen, Jian[^]Jeong, Kang Jin[^]Chen, Xiaohua[^]Vellano, Christopher P.[^]Ju, Zhenlin[^]Zhao, Wei[^]Zhang, Dong[^]Lu, Yiling[^]Meric-Bernstam, Funda[^]Yap, Timothy A.[^]Hattersley, Maureen[^]O'Connor, Mark J.[^]Chen, Huawei[^]Fawell, Stephen[^]L</p>	<p>BRD4 Inhibition Is Synthetic Lethal with PARP Inhibitors through the Induction of Homologous Recombination Deficiency</p>	<p>CANCER CELL</p>
<p>Sun, Haiying[^]Huang, Kecheng[^]Tang, Fangxu[^]Li, Xiong[^]Wang, Xiaoli[^]Long, Sixiang[^]Zhou, Shasha[^]Suolangquzhen[^]Zhang, Jianwei[^]Ning, Ruoqi[^]Li, Shuang[^]Wang, Shixuan[^]Ma, Ding</p>	<p>Adjuvant chemotherapy after surgery can improve clinical outcomes for patients with IB2-IIB cervical cancer with neoadjuvant chemotherapy followed by radical surgery</p>	<p>SCIENTIFIC REPORTS</p>
<p>Liu, Dan[^]Zhang, Xiao-Xue[^]Li, Meng-Chen[^]Cao, Can-Hui[^]Wan, Dong-Yi[^]Xi, Bi-Xin[^]Tan, Jia-Hong[^]Wang, Ji[^]Yang, Zong-Yuan[^]Feng, Xin-Xia[^]Ye, Fei[^]Chen, Gang[^]Wu, Peng[^]Xi, Ling[^]Wang, Hui[^]Zhou, Jian-Feng[^]Feng, Zuo-Hua[^]Ma, Ding[^]Gao, Qing-Lei</p>	<p>C/EBP beta enhances platinum resistance of ovarian cancer cells by reprogramming H3K79 methylation</p>	<p>NATURE COMMUNICATIONS</p>

Xu, Sen [^] Yang, Zongyuan [^] Jin, Ping [^] Yang, Xin [^] Li, Xiaoting [^] Wei, Xiao [^] Wang, Ya [^] Long, Sixiang [^] Zhang, Taoran [^] Chen, Gang [^] Sun, Chaoyang [^] Ma, Ding [^] Gao, Qinglei	Metformin Suppresses Tumor Progression by Inactivating Stromal Fibroblasts in Ovarian Cancer	MOLECULAR CANCER THERAPEUTICS
Sun, Qian [^] Weng, Danhui [^] Li, Kezhen [^] Li, Shuang [^] Bai, Xiangyang [^] Fang, Can [^] Luo, Danfeng [^] Wu, Peng [^] Chen, Gang [^] Wei, Juncheng	MicroRNA-139-5P inhibits human prostate cancer cell proliferation by targeting Notch1	ONCOLOGY LETTERS
Li, Qiang [^] Wang, Junnai [^] Liao, Daiqing [^] Ai, Jihui [^] Jin, Lei [^] Gao, Qinglei	Degradation of DAXX by adenovirus type 12 E1B-55K circumvents chemoresistance of ovarian cancer to cisplatin	VIROLOGY
Li, Xi [^] Yang, Bin [^] Chen, Jing [^] Zhang, Yan [^] Sun, Qian [^] Ai, Jihui [^] Li, Kezhen	Do the Residual Lung Lesions Threaten Gestational Trophoblastic Neoplasia Patients?	INTERNATIONAL JOURNAL OF GYNECOLOGICAL CANCER
Sookha, Rajiv Rai [^] Zhi, Wenhua [^] Shen, Yanxia [^] Lazare, Cordelle [^] Wang, Ling [^] Meng, Yifan [^] Cao, Canhui [^] Hu, Junbo [^] Wu, Peng	Clinical Value of Combining F-18-FDG PET/CT and Routine Serum Tumor Markers in The Early Detection of Recurrence Among Follow-up Patients Treated for Cervical Squamous Cell Carcinoma	JOURNAL OF CANCER
Zhu, Da [^] Shen, Hui [^] Tan, Songwei [^] Hu, Zheng [^] Wang, Liming [^] Yu, Lan [^] Tian, Xun [^] Ding, Wencheng [^] Ren, Ci [^] Gao, Chun [^] Cheng, Jing [^] Deng, Ming [^] Liu, Rong [^] Hu, Junbo [^] Xi, Ling [^] Wu, Peng [^] Zhang, Zhiping [^] Ma, Ding [^] Wang, Hui	Nanoparticles Based on Poly (beta-Amino Ester) and HPV16-Targeting CRISPR/shRNA as Potential Drugs for HPV16-Related Cervical Malignancy	MOLECULAR THERAPY
Fan, Yubo [^] Meng, Yifan [^] Yang, Shuo [^] Wang, Ling [^] Zhi, Wenhua [^] Lazare, Cordelle [^] Cao, Canhui [^] Wu, Peng	Screening of Cervical Cancer with Self-Collected Cervical Samples and Next-Generation Sequencing	DISEASE MARKERS

Wu, Peng [^] Yang, Shuo [^] Singh, Sandeep [^] Qin, Fujun [^] Kumar, Shailesh [^] Wang, Ling [^] Ma, Ding [^] Li, Hui	The Landscape and Implications of Chimeric RNAs in Cervical Cancer	EBIOMEDICINE
Yu, Lan [^] Tian, Xun [^] Gao, Chun [^] Wu, Ping [^] Wang, Liming [^] Feng, Bei [^] Li, Xiaomin [^] Wang, Hui [^] Ma, Ding [^] Hu, Zheng	Genome editing for the treatment of tumorigenic viral infections and virus-related carcinomas	FRONTIERS OF MEDICINE
Yang, Bin [^] Yu, Yan [^] Chen, Jing [^] Zhang, Yan [^] Yin, Ye [^] Yu, Nan [^] Chen, Ge [^] Zhu, Shifei [^] Huang, Haiyan [^] Yuan, Yongqun [^] Ai, Jihui [^] Wang, Xinyu [^] Li, Kezhen	Possibility of women treated with fertility-sparing surgery for non-epithelial ovarian tumors to safely and successfully become pregnant Chinese retrospective cohort study among 148 cases	FRONTIERS OF MEDICINE
Zhou, Ying [^] Jiang, Guiying [^] Wang, Wei [^] Wei, Rui [^] Chen, Xi [^] Wang, Xueclian [^] Wei, Juncheng [^] Ma, Ding [^] Li, Fei [^] Xi, Ling	A Novel Near-Infrared Fluorescent Probe TMTP1-PEG4-ICG for in Vivo Tumor Imaging	BIOCONJUGATE CHEMISTRY
Wang, Yaqi [^] Wu, Ting [^] Hu, Danqing [^] Weng, Xinxin [^] Wang, Xiaojing [^] Chen, Pei-Jer [^] Luo, Xiaoping [^] Wang, Hongwu [^] Ning, Qin	Intracellular hepatitis B virus increases hepatic cholesterol deposition in alcoholic fatty liver via hepatitis B core protein	JOURNAL OF LIPID RESEARCH
Tao, Ran [^] Fan, Xiang-Xue [^] Yu, Hai-Jing [^] Ai, Guo [^] Zhang, Hong-Yue [^] Kong, Hong-Yan [^] Song, Qi-Qin [^] Huang, Yu [^] Huang, Jia-Quan [^] Ning, Qin	MicroRNA-29b-3p prevents Schistosoma japonicum-induced liver fibrosis by targeting COL1A1 and COL3A1	JOURNAL OF CELLULAR BIOCHEMISTRY
Xiao, Fang [^] Ai, Guo [^] Yan, Weiming [^] Wan, Xiaoyang [^] Luo, Xiaoping [^] Ning, Qin	Intrahepatic recruitment of cytotoxic NK cells contributes to autoimmune hepatitis progression	CELLULAR IMMUNOLOGY

Jiang, Qun-Qun^Han, Mei-Fang^Ma, Ke^Chen, Guang^Wan, Xiao-Yang^Kilonzo, Semvua Bukheti^Wu, Wen-Yu^Wang, Yong-Li^You, Jie^Ning, Qin	Acute kidney injury in acute-on-chronic liver failure is different from in decompensated cirrhosis	WORLD JOURNAL OF GASTROENTEROLOGY
Zhang, Xiaoping^Zhu, Lin^Zhou, Yaoyong^Shi, Aichao^Wang, Hongwu^Han, Meifang^Wan, Xiaoyang^Kilonzo, Semvua Bukheti^Luo, Xiaoping^Chen, Tao^Ning, Qin	Interference with KCTD9 inhibits NK cell activation and ameliorates fulminant liver failure in mice	BMC IMMUNOLOGY
Huang, Yu^Fan, Xiangxue^Tao, Ran^Song, Qiqin^Wang, Likui^Zhang, Hongyue^Kong, Hongyan^Huang, Jiaquan	Effect of miR-182 on hepatic fibrosis induced by Schistosomiasis japonica by targeting FOXO1 through PI3K/AKT signaling pathway	JOURNAL OF CELLULAR PHYSIOLOGY
Ai, Guo^Yan, Weiming^Yu, Haijing^Xiao, Fang^Xi, Dong^Ma, Ke^Huang, Jiaquan^Luo, Xiaoping^Wan, Xiaoyang^Ning, Qin	Soluble Fgl2 restricts autoimmune hepatitis progression via suppressing Tc17 and conventional CD8+T cell function	JOURNAL OF GENE MEDICINE
Wu, Di^Yan, Wei-ming^Wang, Hong-wu^Huang, Da^Luo, Xiao-ping^Ning, Qin	gamma delta T Cells Contribute to the Outcome of Murine Fulminant Viral Hepatitis via Effector Cytokines TNF-alpha and IFN-gamma	CURRENT MEDICAL SCIENCE
Hu, Danqing^Wang, Hongwu^Wang, Hai^Wang, Yaqi^Wan, Xiaoyang^Yan, Weiming^Luo, Xiaoping^Ning, Qin	Non-alcoholic hepatic steatosis attenuates hepatitis B virus replication in an HBV-immunocompetent mouse model	HEPATOLOGY INTERNATIONAL
Shi, A.^Zhang, X.^Xiao, F.^Zhu, L.^Yan, W.^Han, M.^Luo, X.^Chen, T.^Ning, Q.	CD56(bright) natural killer cells induce HBsAg reduction via cytolysis and cccDNA decay in long-term entecavir-treated patients switching to peginterferon alfa-2a	JOURNAL OF VIRAL HEPATITIS

Wu, Zhu-hua^Xing, Ming-you^Wei, Sheng^Zhao, Man-zhi^Wang, Wen-xia^Zhu, Lin^Zhu, Ji-ling^Zheng, Cai-feng^Wang, Si-jun^Qi, Jun-ying^Song, Jian-xin	Establishment of a Predictive Model Related to Pathogen Invasion for Infectious Diseases and Its Diagnostic Value in Fever of Unknown Origin	CURRENT MEDICAL SCIENCE
Yu, Haijing^Liu, Yang^Wang, Hongwu^Wan, Xiaoyang^Huang, Jiaquan^Yan, Weiming^Xi, Dong^Luo, Xiaoping^Shen, Guanxin^Ning, Qin	Clara Cell 10 kDa Protein Alleviates Murine Hepatitis Virus Strain 3-Induced Fulminant Hepatitis by Inhibiting Fibrinogen-Like Protein 2 Expression	FRONTIERS IN IMMUNOLOGY
Liu, Y.^Yan, W.^Yuan, W.^Wang, P.^Huang, D.^Ning, Q.	Decreased ratio of Tregs to Th17 cells exacerbates disease progression of autoimmune hepatitis	JOURNAL OF HEPATOLOGY
Xiao, F.^Ai, G.^Yan, W.^Luo, X.^Wan, X.^Ning, Q.	Intrahepatic recurment of cytotoxic NK cells contributes to autoimmune hepatitis progression	JOURNAL OF HEPATOLOGY
Yan, W.^Yuan, Q.^Wu, D.^Han, M.^Chen, G.^Ma, K.^Xia, N.^Ning, Q.	Lower baseline quantitative HBcAb may help predict response to sequential combination therapy with IFN, rhIL-2 and HBV therapeutic vaccine in entecavir-suppressed CHB patients	JOURNAL OF HEPATOLOGY
Wu, D.^Wang, P.^Han, M.^Chen, Y.^Chen, X.^-Y.^Xia, Q.^Zhu, C.^Xie, Q.^Jiang, J.^Wei, L.^Tan, D.^Dou, X.^Yu, Y.^-Y.^Hou, J.^Ning, Q.	Efficacy and safety of combination therapy with interferon and immunomodulators in entecavir-suppressed chronic hepatitis B patients (the endeavor study)	JOURNAL OF HEPATOLOGY
Shi, A.^Zhang, X.^Xiao, F.^Zhu, L.^Yan, W.^Han, M.^Chen, T.^Ning, Q.	CD56 bright natural killer cell induces HBsAg clearance via cytolysis and non-cytolysis: Analysis of the OSST patient dataset	JOURNAL OF HEPATOLOGY
Yu, H.^Wang, H.^Wan, X.^Huang, J.^Yan, W.^Xi, D.^Wang, X.^Ning, Q.	CC10 protein attenuates hepatic injury in MHV-3 induced fulminant hepatitis by inhibiting fgl2 expression on macrophages	JOURNAL OF HEPATOLOGY

Yang, M. ^Zhang, Z. ^Chen, J. ^Luo, X. ^Ning, Q.	Fgl2 contributes to hepatocellular carcinoma via suppressing the inflammatory phenotypes and functions of dendritic cells and cytotoxic lymphocytes in tumor microenvironment	JOURNAL OF HEPATOLOGY
Xi, D. ^Wang, M. ^Zhang, Z. ^Chen, J. ^Wang, F. ^Ning, Q.	MicroRNA-181C potentially relieved fulminant viral hepatitis by targeting TNF-alpha in mice	JOURNAL OF HEPATOLOGY
Cheng, Zhaoting ^Zou, Sijuan ^Peng, Dan ^Zhang, Guopeng ^Zhu, Xiaohua	Prognostic Value of 99mTc-Sestamibi Parathyroid Scintigraphy in Predicting Future Surgical Eligibility in Patients With Asymptomatic Primary Hyperparathyroidism	CLINICAL NUCLEAR MEDICINE
Cheng, Siyuan ^Lang, Lixin ^Wang, Zhantong ^Jacobson, Orit ^Yung, Bryant ^Zhu, Guizhi ^Gu, Dongyu ^Ma, Ying ^Zhu, Xiaohua ^Niu, Gang ^Chen, Xiaoyuan	Positron Emission Tomography Imaging of Prostate Cancer with Ga-68-Labeled Gastrin-Releasing Peptide Receptor Agonist BBN7-14 and Antagonist RM26	BIOCONJUGATE CHEMISTRY
Li, Jinming ^Yang, Yuan ^Zhu, Yuankai ^Zhou, Liqiang ^Han, Yunfeng ^Yin, Tao ^Cheng, Zhaoting ^Zhang, Guopeng ^Shen, Yanxia ^Chen, Jing	Towards characterizing the regional cerebral perfusion in evaluating the severity of major depression disorder with SPECT/CT	BMC PSYCHIATRY
Li, Dan ^Cheng, Siyuan ^Zou, Sijuan ^Zhu, Dongling ^Zhu, Tinghui ^Wang, Pilin ^Zhu, Xiaohua	Immuno-PET Imaging of Zr-89 Labeled Anti-PD-L1 Domain Antibody	MOLECULAR PHARMACEUTICS
Zou, Sijuan ^Cheng, Zhaoting ^Song, Shuang ^Kuang, Dong ^Zhu, Xiaohua	Anal Malignant Melanoma Manifesting Hepatic Metastases Shown on FDG PET/CT	CLINICAL NUCLEAR MEDICINE
Cheng, Zhaoting ^Song, Shuang ^Han, Yunfeng ^Zou, Sijuan ^Zhu, Xiaohua	Elevated 68Ga-DOTATATE Activity in IgG4-Related Lymphadenopathy	CLINICAL NUCLEAR MEDICINE

Cheng, Siyuan [^] Jacobson, Orit [^] Zhu, Guizhi [^] Chen, Zhen [^] Liang, Steve H. [^] Tian, Rui [^] Yang, Zhen [^] Niu, Gang [^] Zhu, Xiaohua [^] Chen, Xiaoyuan	PET imaging of EGFR expression using an F-18-labeled RNA aptamer (August, pg 1, 2018)	EUROPEAN JOURNAL OF NUCLEAR MEDICINE AND MOLECULAR IMAGING
Li, Dan [^] Cheng, Siyuan [^] Zhu, Xiao-Hua	Immuno-PET imaging of Zr-89 labeled anti-PD-L1 domain antibody	JOURNAL OF NUCLEAR MEDICINE
Huang, Hai Shan [^] Zeng, Tie Ying [^] Mao, Jing [^] Liu, Xiao Hong	The Understanding of Death in Terminally Ill Cancer Patients in China An Initial Study	CAMBRIDGE QUARTERLY OF HEALTHCARE ETHICS
Liu, Yuan Yuan [^] Liu, Yan Qun [^] Petrini, Marcia A.	Effect of Information of Patients' Coping Style on PREGASTROSCOPY ANXIETY	GASTROENTEROLOGY NURSING
Ke, Shun [^] Li, Rui-chao [^] Meng, Fan-kai [^] Fang, Ming-hao	NKILA inhibits NF-kappa B signaling and suppresses tumor metastasis	AGING-US
Luo, Jinlong [^] Chen, Guang [^] Liang, Ming [^] Xie, Aini [^] Li, Qingtian [^] Guo, Qunying [^] Sharma, Rajendra [^] Cheng, Jizhong	Reduced Expression of Glutathione S-Transferase alpha 4 Promotes Vascular Neointimal Hyperplasia in CKD	JOURNAL OF THE AMERICAN SOCIETY OF NEPHROLOGY
Zhang, You-ping [^] Liu, Na [^] Liu, Kai-yan [^] Pan, Chao [^] Cai, Xuan [^] Yang, Shi-qi [^] Tang, Zhou-ping [^] Xu, Sha-bei	MRI Features and Site-specific Factors of Ischemic Changes in White Matter: A Retrospective Study	CURRENT MEDICAL SCIENCE
Zhan, Cheng-ye [^] Chen, Di [^] Luo, Jin-Long [^] Shi, Ying-Hua [^] Zhang, You-Ping	Protective role of down-regulated microRNA-31 on intestinal barrier dysfunction through inhibition of NE-kappa B/HIF-1 alpha pathway by binding to HMOX1 in rats with sepsis	MOLECULAR MEDICINE
Xu, Jianfeng [^] Pan, Hao [^] Xie, Xuemeng [^] Zhang, Jincheng [^] Wang, Yun [^] Yang, Guangtian	Inhibiting Succinate Dehydrogenase by Dimethyl Malonate Alleviates Brain Damage in a Rat Model of Cardiac Arrest	NEUROSCIENCE

Wang, X. Tang, N. Lu, Y. Li, D.	Congenital factor V deficiency and decreased VWF in a Chinese male patient with hematuria	HAEMOPHILIA
Zeng, Hao-Long Yu, Fei-Long Zhang, Zhijian Yang, Qing Jin, Sen He, Xiaobin Chen, Xi Shen, Ying Cheng, Liming Guo, Lin Xu, Fuqiang	Quantitative proteomics study of host response to virulent and attenuated pseudorabies virus infection in mouse brain	BIOCHIMICA ET BIOPHYSICA ACTA-PROTEINS AND PROTEOMICS
Hou, Hongyan Zhou, Yu Yu, Jing Mao, Lie Bosco, Munyemana Jean Wang, Juan Lu, Yanfang Mao, Liyan Wu, Xiaohui Wang, Feng Sun, Ziyong	Establishment of the Reference Intervals of Lymphocyte Function in Healthy Adults Based on IFN-gamma Secretion Assay upon Phorbol-12-Myristate-13-Acetate/Ionomycin Stimulation	FRONTIERS IN IMMUNOLOGY
Zhou, Yu Zhu, Xuhui Hou, Hongyan Lu, Yanfang Yu, Jing Mao, Lie Mao, Liyan Sun, Ziyong	Characteristics of diarrheagenic Escherichia coli among children under 5 years of age with acute diarrhea: a hospital based study	BMC INFECTIOUS DISEASES
Wang, Feng Hou, Hongyan Zhou, Hongmin Wu, Shiji Mao, Lie Huang, Min Yin, Botao Huang, Jing Sun, Ziyong	Use of TBAg/PHA ratio in distinguishing tuberculoma from cancer in solitary pulmonary nodule or mass	CLINICAL RESPIRATORY JOURNAL
Wang, Xiong Shen, Na Huang, Ming Lu, Yanjun Hu, Qun	Novel hereditary spherocytosis-associated splice site mutation in the ANK1 gene caused by parental gonosomal mosaicism	HAEMATOLOGICA
Wang, Feng Yu, Jing Zhou, Yu Luo, Ying Wu, Shiji Huang, Min Yin, Botao Huang, Jing Mao, Liyan Sun, Ziyong	The Use of TB-Specific Antigen/Phytohemagglutinin Ratio for Diagnosis and Treatment Monitoring of Extrapulmonary Tuberculosis	FRONTIERS IN IMMUNOLOGY
Deng, Lingyan Xiong, Zhigang Li, Huijun Lei, Xiaomei Cheng, Liming	Analytical validation and investigation on reference intervals of aldosterone and renin in Chinese Han population by using fully automated chemiluminescence	CLINICAL BIOCHEMISTRY

	immunoassays	
Lu, Yanjun [^] Zhu, Yaowu [^] Shen, Na [^] Tian, Lei [^] Sun, Ziyong	Evaluating the diagnostic accuracy of the Xpert MTB/RIF assay on bronchoalveolar lavage fluid: A retrospective study	INTERNATIONAL JOURNAL OF INFECTIOUS DISEASES
Wang, Xiong [^] Tan, Lu [^] Shen, Na [^] Lu, Yanjun [^] Zhang, Ying	Exacerbation of ichthyosis vulgaris phenotype by co-inheritance of STS and FLG mutations in a Chinese family with ichthyosis: a case report	BMC MEDICAL GENETICS
Mao, Liyan [^] Chen, Zhongju [^] Lu, Yanfang [^] Yu, Jing [^] Zhou, Yu [^] Lin, Qun [^] Luo, Ying [^] Sun, Ziyong	Helcococcus ovis in a patient with an artificial eye: a case report and literature review	BMC INFECTIOUS DISEASES
He, X. [^] Xiong, Z. [^] Shen, N. [^] Lu, Y. [^] Wang, X.	Performance of next-generation sequencing in the detection of large exon deletion in patients of haemophilia A	HAEMOPHILIA
Peng, Jing [^] Lu, Yanfang [^] Yu, Hongbing [^] Wu, Shiji [^] Li, Tingting [^] Li, Huijun [^] Deng, Lingyan [^] Sun, Ziyong	Analysis of 2 Reverse Syphilis Testing Algorithms in Diagnosis of Syphilis: A Large-Cohort Prospective Study	CLINICAL INFECTIOUS DISEASES
Bosco, Munyemana Jean [^] Wei, Ming [^] Hou, Hongyan [^] Yu, Jing [^] Lin, Qun [^] Luo, Ying [^] Sun, Ziyong [^] Wang, Feng	1The exhausted CD4(+)CXCR5(+) T cells involve the pathogenesis of human tuberculosis disease	INTERNATIONAL JOURNAL OF INFECTIOUS DISEASES
Wang, X. [^] Lyu, Y. [^] Shen, N. [^] Hu, Q. [^] Lu, Y.	FVIII p.Arg1800His mutation is associated with mild/moderate hemophilia A in Chinese population	INTERNATIONAL JOURNAL OF LABORATORY HEMATOLOGY
Wang, Xiong [^] Tang, Ning [^] Chang, Wei [^] Lu, Yanjun [^] Li, Dengju	Hemophagocytic lymphohistiocytosis and congenital factor VII deficiency: a case report	BMC MEDICAL GENETICS
Tian, Lei [^] Sun, Ziyong [^] Zhang, Zhen	Antimicrobial resistance of pathogens causing nosocomial bloodstream infection in Hubei Province, China, from 2014	BMC PUBLIC HEALTH

	to 2016: a multicenter retrospective study	
Tang, Qing [^] Zhang, Hongmei [^] Kong, Man [^] Mao, Xiaoli [^] Cao, Xiaocui	Hub genes and key pathways of non-small lung cancer identified using bioinformatics	ONCOLOGY LETTERS
Wu, Xiaohui [^] Huang, Huanjun [^] Hou, Hongyan [^] Shen, Guanxin [^] Yu, Jing [^] Zhou, Yu [^] Bosco, Munyemana Jean [^] Mao, Lie [^] Wang, Feng [^] Sun, Ziyong	Diagnostic Performance of a 5-Marker Predictive Model for Differential Diagnosis Between Intestinal Tuberculosis and Crohn's Disease	INFLAMMATORY BOWEL DISEASES
Tang, Ning [^] Wang, Xiong [^] Li, Dengju [^] Sun, Ziyong	Validation of the PLASMIC score, a clinical prediction tool for thrombotic thrombocytopenic purpura diagnosis, in Chinese patients	THROMBOSIS RESEARCH
Hou, Hongyan [^] Chen, Zhongju [^] Tian, Lei [^] Sun, Ziyong	Leptotrichia trevisanii bacteremia in a woman with systemic lupus erythematosus receiving high-dose chemotherapy	BMC INFECTIOUS DISEASES
Xiang, Wei [^] Zhang, Jiaming [^] Wang, Rui [^] Wang, Limei [^] Wang, Shengjie [^] Wu, Yingxing [^] Dong, Yonghui [^] Guo, Fengjing [^] Xu, Tao	Role of IFT88 in icariin-regulated maintenance of the chondrocyte phenotype	MOLECULAR MEDICINE REPORTS
Yang L Wang SH Hu Y Sui YF Peng T Guo TC	Effects of Repetitive Transcranial Magnetic Stimulation on Astrocytes Proliferation and nNOS Expression in Neuropathic Pain Rats	Curr Med Sci
Huang, Hailong [^] Qian, Kun [^] Han, Xiaohua [^] Li, Xin [^] Zheng, Yifeng [^] Chen, Zhishui [^] Huang, Xiaolin [^] Chen, Hong	Intraparenchymal Neural Stem/Progenitor Cell Transplantation for Ischemic Stroke Animals: A Meta-Analysis and Systematic Review	STEM CELLS INTERNATIONAL
Zhang, Xiang-yu [^] Sui, Yan-fang [^] Guo, Tie-cheng [^] Wang, Sai-hua [^] Hu, Yan [^] Lu, Yin-shan	Effect of Paired Associative Stimulation on Motor Cortex Excitability in Rats	CURRENT MEDICAL SCIENCE

Sun, Xuejiao^Song, Jianyuan^Huang, Hailong^Chen, Hong^Qian, Kun	Modeling hallmark pathology using motor neurons derived from the family and sporadic amyotrophic lateral sclerosis patient-specific iPS cells	STEM CELL RESEARCH & THERAPY
Gong, Shi-Qiang^Xue, Zhen-Jie^Liao, Shu-Teng^Wu, Ya-Bo^Liu, Yan	The effect of NDGA-modified etchant on the enzymatic degradation resistance and mechanical properties of collagen matrix	CHINESE CHEMICAL LETTERS
Zeng, Chang^Meghil, Mohamed M.^Miller, Marcus^Gou, Yaping^Cutler, Christopher W.^Bergeron, Brian E.^Niu, Lina^Ma, Jingzhi^Tay, Franklin R.	Antimicrobial efficacy of an apical negative pressure root canal irrigation system against intracanal microorganisms	JOURNAL OF DENTISTRY
Jiang Ming^Li Zhuoneng^Zhu Guangxun	Protective role of flavonoid baicalin from Scutellaria baicalensis in periodontal disease pathogenesis: A literature review	COMPLEMENTARY THERAPIES IN MEDICINE
Zeng, Chang^Willison, Jon^Meghil, Mohamed M.^Bergeron, Brian E.^Cutler, Christopher W.^Tay, Franklin R.^Niu, Lina^Ma, Jingzhi	Antibacterial efficacy of an endodontic sonic-powered irrigation system: An in vitro study	JOURNAL OF DENTISTRY
Zhao, Xiaoping^Xu, Zhi^Li, Haoseng	NSAIDs Use and Reduced Metastasis in Cancer Patients: results from a meta-analysis (vol 7, 2017)	SCIENTIFIC REPORTS
Wang, Dan^Shen, Ya^Hancock, Robert E. W.^Ma, Jingzhi^Haapasalo, Markus	Antimicrobial Effect of Peptide DJK-5 Used Alone or Mixed with EDTA on Mono- and Multispecies Biofilms in Dentin Canals	JOURNAL OF ENDODONTICS
Ye, Wei-hu^Fan, Bing^Purcell, Wiley^Meghil, Mohamed M.^Cutler, Christopher W.^Bergeron, Brian E.^Ma, Jing-zhi^Tay, Franklin R.^Niu, Li-na	Anti-biofilm efficacy of root canal irrigants against in-situ Enterococcus faecalis biofilms in root canals, isthmuses and dentinal tubules	JOURNAL OF DENTISTRY

Alduais, Salah^Alduais, Yaser^Wu, Xiaolei^Li, Haosen^Mao, Jing	HMGB1 knock-down promoting tumor cells viability and arrest pro-apoptotic proteins via Stat3/NFB in HepG2 cells	BIOFACTORS
Zhang, Ji^Wang, Zifeng^Ye, Yunlin^Jiang, Yu^Zhu, Zhengquan^Zhou, Jian^Lv, Yanchun^Hu, Wanming^Yang, Yunqiang	Glioma cells with Tim-3 expression induce resistance to chemotherapy drug	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE
Tembo, John^Chandwe, Kanta^Kabwe, Mwila^Chilufya, Moses^Ciccione, Ornella^Mpabalwani, Evans^Ablashi, Dharam^Zumla, Alimuddin^Chen, Tie^Bates, Matthew	Children infected by human herpesvirus 6B with febrile seizures are more likely to develop febrile status epilepticus: A case-control study in a referral hospital in Zambia	JOURNAL OF MEDICAL VIROLOGY
Bao, Weiwei^Luo, Yaru^Wang, Dan^Li, Jian^Wu, Xi^Mei, Wei	Sodium salicylate modulates inflammatory responses through AMP-activated protein kinase activation in LPS-stimulated THP-1 cells	JOURNAL OF CELLULAR BIOCHEMISTRY
Li, Ningbo^Duan, Guangyou^Sun, Jiaoli^Guo, Shanna^Wang, Qingli^Zheng, Hua^Wang, Cong^Zhu, Changmao^Liu, Yi^Zhang, Xianwei	Associations between single-nucleotide polymorphisms in the NTRK1 gene and basal pain sensitivity in young Han Chinese women	NEUROSCIENCE LETTERS
Zhou, Ya-Qun^Liu, Dai-Qiang^Chen, Shu-Ping^Sun, Jia^Zhou, Xue-Rong^Rittner, Heike^Mei, Wei^Tian, Yu-Ke^Zhang, Hui-Xian^Chen, Fei^Ye, Da-Wei	Reactive oxygen species scavengers ameliorate mechanical allodynia in a rat model of cancer-induced bone pain	REDOX BIOLOGY
Xu, Aijun^Wan, Li	Dexmedetomidine-induced polyuric syndrome and hypotension	JOURNAL OF CLINICAL ANESTHESIA
Zhang, Bo^Wei, Kai^Li, Xuan^Hu, Rong^Qiu, Jin^Zhang, Yue^Yao, Wenlong^Zhang, Chuanhan^Zhu, Chang	Upregulation of Cdh1 signaling in the hippocampus attenuates brain damage after transient global cerebral ischemia in rats	NEUROCHEMISTRY INTERNATIONAL

Gao, Jie^Luo, Ailin^Yan, Jing^Fang, Xi^Tang, Xiaole^Zhao, Yilin^Li, Shiyong	Mdivi-1 pretreatment mitigates isoflurane-induced cognitive deficits in developmental rats	AMERICAN JOURNAL OF TRANSLATIONAL RESEARCH
Liu, Daiqiang^Zhou, Yaqun^Peng, Yawen^Su, Peng^Li, Zheng^Xu, Qiaoqiao^Tu, Ye^Tian, Xuebi^Yang, Hui^Wu, Zhen^Mei, Wei^Gao, Feng	Endoplasmic Reticulum Stress in Spinal Cord Contributes to the Development of Morphine Tolerance	FRONTIERS IN MOLECULAR NEUROSCIENCE
Liu, Yong^Ke, Xijian^Wu, Xi^Mei, Wei	Ultrasound-guided Lumbar Plexus Block in Supine Position	ANESTHESIOLOGY
Duan, Guangyou^Sun, Jiaoli^Li, Ningbo^Zheng, Hua^Guo, Shanna^Zhang, Yuhao^Wang, Qingli^Ying, Ying^Zhang, Mi^Huang, Penghao^Zhang, Xianwei	A variant in the SCN10A enhancer may affect human mechanical pain sensitivity	MOLECULAR PAIN
Zhang, Xue^Jiang, Hui^Li, Shiyong^Luo, Ailin^Zhao, Yilin	Use of low-dose neostigmine intravenously in the treatment of thyroid storm-induced severe tachycardia in patient during huge pelvic mass resection: A case report and review of literature	MEDICINE
Zhang, Xue^Chen, Shaorui^Chen, Hong^Pan, Huilin^Zhao, Yilin	Inhibition of beta-ARK1 Ameliorates Morphine-induced Tolerance and Hyperalgesia Via Modulating the Activity of Spinal NMDA Receptors	MOLECULAR NEUROBIOLOGY
Gui, Lingli^Shen, Shiqian^Mei, Wei	Anaesthesia for chest wall reconstruction in a patient with Poland syndrome: CARE-compliant case report and literature review	BMC ANESTHESIOLOGY
Wang, Quan^He, Zhi-Gang^Li, Zhi-Xiao^Li, Shun-Yuan^Chen, Ying-Le^Feng, Mao-Hui^Hong, Qing-Xiong^Xiang, Hong-Bing	Bioinformatics analysis of gene expression profile data to screen key genes involved in cardiac ischemia-reperfusion injury	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE

Chen, Xuhui [^] Zhang, Bo [^] Li, Jiayan [^] Feng, Miaomiao [^] Zhang, Yue [^] Yao, Wenlong [^] Zhang, Chuanhan [^] Wan, Li	Celastrol attenuates incision-induced inflammation and pain associated with inhibition of the NF-kappa B signalling pathway via SARM	LIFE SCIENCES
Sun, Jiaoli [^] Li, Ningbo [^] Duan, Guangyou [^] Liu, Yi [^] Guo, Shanna [^] Wang, Cong [^] Zhu, Changmao [^] Zhang, Xianwei	Increased Na(v)1.7 expression in the dorsal root ganglion contributes to pain hypersensitivity after plantar incision in rats	MOLECULAR PAIN
Zhan, Gaofeng [^] Yang, Ning [^] Li, Shan [^] Huang, Niannian [^] Fang, Xi [^] Zhang, Jie [^] Zhu, Bin [^] Yang, Ling [^] Yang, Chun [^] Luo, Ailin	Abnormal gut microbiota composition contributes to cognitive dysfunction in SAMP8 mice	AGING-US
Han, Dongji [^] Peng, Ting [^] Fang, Xiangfeng [^] Zhou, Ling	Contrast of cuff pressure of two common endotracheal tubes in thyroid surgery and association with post-operative sore throat and dry throat	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE
Liu, T. T. [^] Li, L. [^] Wan, L. [^] Zhang, C. H. [^] Yao, W. L.	Videolaryngoscopy vs. Macintosh laryngoscopy for double-lumen tube intubation in thoracic surgery: a systematic review and meta-analysis	ANAESTHESIA
Tan Wei Yao Wen-Long Zhang Bo Hu Rong Wan Li Zhang Chuan-Han Zhu Chang	Neuronal loss in anterior cingulate cortex in spared nerve injury model of neuropathic pain.	NEUROCHEMISTRY INTERNATIONAL
Liu, Yong [^] Ke, Xijian [^] Xiang, Guifang [^] Shen, Shiqian [^] Mei, Wei	A modification of ultrasound with nerve stimulation-guided lumbar plexus block in supine position for pediatric hip surgery	PEDIATRIC ANESTHESIA
Li, Shan [^] Yang, Chun [^] Fang, Xi [^] Zhan, Gaofeng [^] Huang, Niannian [^] Gao, Jie [^] Xu, Hui [^] Hashimoto, Kenji [^] Luo, Ailin	Role of Keap1-Nrf2 Signaling in Anhedonia Symptoms in a Rat Mode of Chronic Neuropathic Pain: Improvement With Sulforaphane	FRONTIERS IN PHARMACOLOGY
Liu, Yong [^] Mei, Wei	Enhanced Needle Visibility by Micro Air Bubble Contrast in	ANESTHESIOLOGY

	Ultrasound-guided Nerve Block	
Chen, Shu-Ping^Sun, Jia^Zhou, Ya-Qun^Cao, Fei^Braun, Cody^Luo, Fang^Ye, Da-Wei^Tian, Yu-Ke	Sinomenine attenuates cancer-induced bone pain via suppressing microglial JAK2/STAT3 and neuronal CAMKII/CREB cascades in rat models	MOLECULAR PAIN
Chen, Ming^Li, Zhi-xiao	Altered Expression of Differential Genes in Thoracic Spinal Cord Involved in Experimental Cholestatic Itch Mouse Model	CURRENT MEDICAL SCIENCE
Yang, Chun^Gao, Jie^Zhang, Jie^Luo, Ai-Lin	Enterochromaffin cells in the gut: a distant regulator of brain function?	GUT
Zhou, Ya-Qun^Liu, Dai-Qiang^Chen, Shu-Ping^Sun, Jia^Wang, Xiao-Mei^Tian, Yu-Ke^Wu, Wei^Ye, Da-Wei	Minocycline as a promising therapeutic strategy for chronic pain	PHARMACOLOGICAL RESEARCH
Sun, Jia^Chen, Fei^Braun, Cody^Zhou, Ya-Qun^Rittner, Heike^Tian, Yu-Ke^Cai, Xiu-Yu^Ye, Da-Wei	Role of curcumin in the management of pathological pain	PHYTOMEDICINE
Zhang, Jie^Gao, Jie^Guo, Guojun^Li, Shan^Zhan, Gaofeng^Xie, Zhongcong^Yang, Chun^Luo, Ailin	Anesthesia and surgery induce delirium-like behavior in susceptible mice: the role of oxidative stress	AMERICAN JOURNAL OF TRANSLATIONAL RESEARCH
Gao, Jie^Xiong, Bingrui^Zhan, Bo^Li, Shan^Huang, Niannian^Zhan, Gaofeng^Jiang, Riyue^Yang, Ling^Wu, Yeshun^Miao, Liying^Zhu, Bin^Yang, Chun^Luo, Ailin	Sulforaphane Alleviates Lipopolysaccharide-induced Spatial Learning and Memory Dysfunction in Mice: The Role of BDNF-mTOR Signaling Pathway	NEUROSCIENCE

Xiao, Jing-Yu [^] Xiong, Bing-Rui [^] Zhang, Wen [^] Zhou, Wen-Chang [^] Yang, Hui [^] Gao, Feng [^] Xiang, Hong-Bing [^] Manyande, Anne [^] Tian, Xue-Bi [^] Tian, Yu-Ke	PGE2-EP3 signaling exacerbates hippocampus-dependent cognitive impairment after laparotomy by reducing expression levels of hippocampal synaptic plasticity-related proteins in aged mice	CNS NEUROSCIENCE & THERAPEUTICS
Xu, Jiaju [^] Fu, Yanqiao [^] Xiao, Yan	Endonuclease IV recognizes single base mismatch on the eighth base 3' to the abasic site in DNA strands for ultra-selective and sensitive mutant type DNA detection	RSC ADVANCES
Wu, X. [^] Li, J. [^] Joypaul, K. [^] Bao, W. W. [^] Wang, D. [^] Huang, Y. J. [^] Li, P. C. [^] Mei, W.	Blood flow index as an indicator of successful sciatic nerve block: a prospective observational study using laser speckle contrast imaging	BRITISH JOURNAL OF ANAESTHESIA
Liu, Yong [^] Qian, Wei [^] Ke, Xi-jian [^] Mei, Wei	Real-time Ultrasound-guided Spinal Anesthesia Using a New Paramedian Transverse Approach	CURRENT MEDICAL SCIENCE
Cao, Xueqin [^] Zhang, Xianwei	Comparison of different sufentanil-tramadol combinations for pain relief within the first 24 hours after cesarean section: a retrospective study	JOURNAL OF PAIN RESEARCH
Zhan, Gaofeng [^] Huang, Niannian [^] Li, Shan [^] Hua, Dongyu [^] Zhang, Jie [^] Fang, Xi [^] Yang, Ning [^] Luo, Ailin [^] Yang, Chun	PGC-1 alpha-FNDC5-BDNF signaling pathway in skeletal muscle confers resilience to stress in mice subjected to chronic social defeat	PSYCHOPHARMACOLOGY
Liu, Baowen [^] Liu, Yi [^] Li, Ningbo [^] Zhang, Jin [^] Zhang, Xianwei	Oxycodone regulates incision-induced activation of neurotrophic factors and receptors in an acute post-surgery pain rat model	JOURNAL OF PAIN RESEARCH
Luo, Ailin [^] Zhang, Xue [^] Li, Shiyong [^] Zhao, Yilin	Sevoflurane addiction due to workplace exposure A case report and literature review	MEDICINE
Yu, Honghui [^] Jiang, Xueyan [^] Bao, Wei [^] Xu, Guifeng [^] Yang, Rong [^] Shen, Min	Association of intimate partner violence during pregnancy, prenatal depression, and adverse birth outcomes in Wuhan, China	BMC PREGNANCY AND CHILDBIRTH

Li, Ningbo^Sun, Jiaoli^Guo, Shanna^Liu, Yi^Wang, Cong^Zhu, Changmao^Zhang, Xianwei	Phenotypic and genotypic features of a pair of Chinese identical twins with congenital insensitivity to pain and anhidrosis A case report	MEDICINE
Jiao, Bo^Yang, Chun^Huang, Nian-nian^Yang, Ning^Wei, Jia^Xu, Hui	Relationship between Volatile Anesthetics and Tumor Progression: Unveiling the Mystery	CURRENT MEDICAL SCIENCE
Wu, Xue-Fen^Huang, Jing-Yang^Chiou, Jeng-Yuan^Chen, Huang-Hsi^Wei, James Cheng-Chung^Dong, Ling-Li	Increased risk of coronary heart disease among patients with primary Sjogren's syndrome: a nationwide population-based cohort study	SCIENTIFIC REPORTS
Huang, Yi-shu^Zhou, Xiang^Yang, Zhi-fang^Lv, Zheng-tao	Elevated soluble CD23 level indicates increased risk of B cell non-Hodgkin's lymphomas: evidence from a meta-analysis	ANNALS OF HEMATOLOGY
Sun, Desheng^Li, Qinghai^Ding, Dandan^Li, Xiaochen^Xie, Min^Xu, Yongjian^Liu, Xiansheng	Role of Kruppel-like factor 4 in cigarette smoke-induced pulmonary vascular remodeling	AMERICAN JOURNAL OF TRANSLATIONAL RESEARCH
Zeng, Zhilin^Li, Miao^Chen, Jinkun^Li, Qinghai^Ning, Qin^Zhao, Jianping^Xu, Yongjian^Xie, Jungang^Yu, Jun	Reduced MBD2 expression enhances airway inflammation in bronchial epithelium in COPD	INTERNATIONAL JOURNAL OF CHRONIC OBSTRUCTIVE PULMONARY DISEASE
Huang, Yali^Zhang, Shengding^Fang, Xiaoyu^Qin, Lu^Fan, Yu^Ding, Dandan^Liu, Xiansheng^Xie, Min	Plasma miR-199a-5p is increased in neutrophilic phenotype asthma patients and negatively correlated with pulmonary function	PLOS ONE
Fu, Bohua^Xu, Yuzhu^Wang, Yi^Chen, Huilong^Huang, Zhenli^Hu, Yanan^Zhang, Lei^Wu, Guorao^Liu, Juan^Deng, Yanhan^Mou, Yong^Wang, Qi^Qi, Xuefei^Tao, Yu	Prognostic value of NF-kappa B interacting long non-coding RNA expression in lung adenocarcinoma and lung squamous cell cancer: a study based on the cancer genome atlas datasets	TRANSLATIONAL CANCER RESEARCH

Ren, Jie^Liu, Wei^Li, Guang-cai^Jin, Meng^You, Zhen-xi^Liu, Hui-guo^Hu, Yi	Atorvastatin Attenuates Myocardial Hypertrophy Induced by Chronic Intermittent Hypoxia In Vitro Partly through miR-31/PKC epsilon Pathway	CURRENT MEDICAL SCIENCE
Gao, Pengfei^Tang, Kun^Wang, Meijia^Yang, Qun^Xu, Yongjian^Wang, Jianmiao^Zhao, Jianping^Xie, Jungang	Pentraxin levels in non-eosinophilic versus eosinophilic asthma	CLINICAL AND EXPERIMENTAL ALLERGY
Yi, L.^Liu, G.^Peng, C.	Increased epithelial galectin-13 associates with eosinophilic airway inflammation in asthma	ALLERGY
Zhang, Kan^Liang, Yuxia^Feng, Yuchen^Wu, Wenliang^Zhang, Huilan^He, Jianguo^Hu, Qinghua^Zhao, Jianping^Xu, Yongjian^Liu, Zheng^Zhen, Guohua	Decreased epithelial and sputum miR-221-3p associates with airway eosinophilic inflammation and CXCL17 expression in asthma	AMERICAN JOURNAL OF PHYSIOLOGY-LUNG CELLULAR AND MOLECULAR PHYSIOLOGY
Wei, Shuang^Zhang, Zun-yi^Fu, Sheng-ling^Xie, Jun-gang^Liu, Xian-sheng^Xu, Yong-jian^Zhao, Jian-ping^Xiong, Wei-ning	Hsa-miR-623 suppresses tumor progression in human lung adenocarcinoma (vol 7, e2388, 2016)	CELL DEATH & DISEASE
Liu, Kui^Jin, Meng^Xiao, Li^Liu, Huiguo^Wei, Shuang	Distinct prognostic values of mRNA expression of glutathione peroxidases in non-small cell lung cancer	CANCER MANAGEMENT AND RESEARCH
Deng, Yanhan^Li, Zongzhe^Liu, Juan^Wang, Zheng^Cao, Yanyan^Mou, Yong^Fu, Bohua^Mo, Biwen^Wei, Jianghong^Cheng, Zhenshun^Luo, Liman^Li, Jingping^Shu, Ying^Wang, Xiaomei^Luo, Guangwei^Yang, Shuo^Wang, Yingnan^Zhu, Jing^Yang, Jingping^Wu, Ming^Xu, Xuyan	Targeted resequencing reveals genetic risks in patients with sporadic idiopathic pulmonary fibrosis	HUMAN MUTATION

Sheng, Gaohong [^] Chen, Peng [^] Wei, Yanqiu [^] Chu, Jiaojiao [^] Cao, Xiaolei [^] Zhang, Hui-Lan	Better approach for autoimmune pulmonary alveolar proteinosis treatment: inhaled or subcutaneous granulocyte-macrophage colony-stimulating factor: a meta-analyses	RESPIRATORY RESEARCH
Qi, Xuefei [^] Chen, Huilong [^] Huang, Zhenli [^] Fu, Bohua [^] Wang, Yi [^] Xie, Jungang [^] Zhao, Jianping [^] Cao, Yong [^] Xiong, Weining	Aberrantly expressed lncRNAs identified by microarray analysis in CD4(+)T cells in asthmatic patients	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS
Wei, Shuang [^] Wang, Jie [^] Oyinlade, Olutobi [^] Ma, Ding [^] Wang, Shuyan [^] Kratz, Lisa [^] Lal, Bachchu [^] Xu, Qingfu [^] Liu, Senquan [^] Shah, Sagar R. [^] Zhang, Hao [^] Li, Yunqing [^] Quinones-Hinojosa, Alfredo [^] Zhu, Heng [^] Huang, Zhi-yong [^] Cheng, Linzhao [^] Qian, Jiang [^] Xia, Shuli	Heterozygous IDH1 (R132H/WT) created by "single base editing" inhibits human astroglial cell growth by downregulating YAP	ONCOGENE
Shao, Shiyin [^] Yu, Xuefeng [^] Shen, Liya	Autoimmune thyroid diseases and Th17/Treg lymphocytes	LIFE SCIENCES
Ren, Huihui [^] Liu, Zhelong [^] Zhou, Xinrong [^] Yuan, Gang	Association of sleep duration with apolipoproteins and the apolipoprotein B/A1 ratio: the China health and nutrition survey	NUTRITION & METABOLISM
Liu, Xiaming [^] Yang, Yan [^] Chen, Fuqiong [^] Hu, Shuhong	Turner Syndrome with 45X/47XXX Karyotype & ITA Case Report&IT	JOURNAL OF REPRODUCTIVE MEDICINE
Shao, S. [^] Zeng, Z. [^] Hu, S.	An observational analysis of insulinoma from a single institution	QJM-AN INTERNATIONAL JOURNAL OF MEDICINE
Qin, Yu [^] Chen, Min [^] Yang, Yan [^] Zhou, Xin-Rong [^] Shao, Shi-Ying [^] Wang, Dao-Wen [^] Yuan, Gang	Liraglutide improves hepatic insulin resistance via the canonical Wnt signaling pathway	MOLECULAR MEDICINE REPORTS

Xie, Junhui^Li, Zhen^Tang, Yi	Successful management of multiple-systemic Langerhans cell histiocytosis involving endocrine organs in an adult A case report and review of literature	MEDICINE
Ren, Huihui^Liu, Zhelong^Liu, Siyue^Zhou, Xinrong^Wang, Hong^Xu, Jinchao^Wang, Daowen^Yuan, Gang	Profile and clinical implication of circular RNAs in human papillary thyroid carcinoma	PEERJ
Xie, Junhui^Zhang, Shujun^Yu, Xuefeng^Yang, Yan^Liu, Zhelong^Yuan, Gang^Hu, Shuhong	Association between Liver Enzymes with Metabolically Unhealthy Obese Phenotype	LIPIDS IN HEALTH AND DISEASE
Duan, Wu^Yu, Xuefeng^Ma, Dongxia^Yang, Bo^Li, Yi^Huang, Li^Liu, Li^Chen, Gang^Xu, Danmei^Ding, Yunchuan	Mesenchymal stem cells in combination with low-dose rapamycin significantly prolong islet allograft survival through induction of regulatory T cells	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS
Xie, Junhui^Hu, Shuhong	Apolipoprotein B is not superior to non-high-density lipoprotein cholesterol for dyslipidemic classification of glycated hemoglobin-defined diabetic patients	MEDICINE
Wang, Mei^Chen, Fuqiong^Wang, Jingli^Zeng, Zhixuan^Yang, Qin^Shao, Shiyong	Th17 and Treg lymphocytes in obesity and Type 2 diabetic patients	CLINICAL IMMUNOLOGY
Yin, Liang^Cai, Wei-Juan^Chang, Xiang-Yun^Li, Jun^Zhu, Ling-Yun^Su, Xiang-Hui^Yu, Xue-Feng^Sun, Kan	Analysis of PTEN expression and promoter methylation in Uyghur patients with mild type 2 diabetes mellitus	MEDICINE
Zhang, Qian^Wang, Le^Zeng, Hongbing^Lv, Yongman^Huang, Yi	Epidemiology and risk factors in CKD patients with pulmonary hypertension: a retrospective study	BMC NEPHROLOGY

Guo, Yujiao^Wang, Meng^Mou, Jingyi^Zhao, Zhi^Yang, Juan^Zhu, Fengming^Pei, Guangchang^Zhu, Han^Wang, Yuxi^Xu, Gang^Zeng, Rui^Yao, Ying	Pretreatment of Huaiqihuang extractum protects against cisplatin-induced nephrotoxicity	SCIENTIFIC REPORTS
Zhang, Conghui^Liu, Yang	Combined pedicle screw fixation at the fracture vertebrae versus conventional method for thoracolumbar fractures: A meta-analysis	INTERNATIONAL JOURNAL OF SURGERY
Wang, Meng^Yu, Si-Yi^Lv, Zheng-tao^Yao, Ying	Betel nut chewing and the risk of chronic kidney disease: evidence from a meta-analysis	INTERNATIONAL UROLOGY AND NEPHROLOGY
Hu, Tingyang^Liu, Qingquan^Xu, Qing^Liu, Hui^Qiu, Wenhui^Huang, Fei^Zhang, Shijie^Lv, Yongman	Tacrolimus decreases proteinuria in patients with refractory IgA nephropathy	MEDICINE
Zhu, Han^Wang, Meng^Zhao, Chengjun^Li, Ruosong^Yang, Juan^Pei, Guangchang^Ye, Ting^Zuo, Xuezhi^Liu, Liu^Shin, Octavia L. S. Chong Lee^Zhu, Fengming^Sun, Jie^Xu, Huzi^Zhao, Zhi^Cao, Chujin^Wang, Yuxi^Yang, Qian^Xu, Gang^Zeng, Rui^Yao, Ying	GAG and collagen II attenuate glucocorticoid-induced osteoporosis by regulating NF-kappa B and MAPK signaling	AMERICAN JOURNAL OF TRANSLATIONAL RESEARCH
Wang, Yuxi^Zhao, Zhi^Yang, Weiqi^Li, Lin^Zhu, Fengming^Pei, Guangchang^Yang, Juan^Zhu, Han^Xu, Huzi^Wang, Meng^Yang, Qian^Hu, Zhizhi^Wang, Pengge^Xu, Gang^Zeng, Rui^Yao, Ying	Evaluation of the safety and tolerability of tamoxifen for ischemia-incited renal injury in mice	AMERICAN JOURNAL OF TRANSLATIONAL RESEARCH

Liu, Yanyan^Wang, Kun^Liang, Xinjun^Li, Yueqiang^Zhang, Ying^Zhang, Chunxiu^Wei, Haotian^Luo, Ran^Ge, Shuwang^Xu, Gang	Complement C3 Produced by Macrophages Promotes Renal Fibrosis via IL-17A Secretion	FRONTIERS IN IMMUNOLOGY
Zhang, Shijie^Liu, Hui^Xu, Qing^Huang, Fei^Xu, Ranran^Liu, Qingquan^Lv, Yongman	Role of capsaicin sensitive sensory nerves in ischemia reperfusion-induced acute kidney injury in rats	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS
Yang, Yi^George, Kaisha C.^Luo, Ran^Cheng, Yichun^Shang, Weifeng^Ge, Shuwang^Xu, Gang	Contrast-induced acute kidney injury and adverse clinical outcomes risk in acute coronary syndrome patients undergoing percutaneous coronary intervention: a meta-analysis	BMC NEPHROLOGY
Wang, Yun^Chen, Qian^Wang, Jinlin^Wu, Xiaoli^Duan, Yaqi^Yin, Ping^Guo, Qiaozhen^Hou, Wei^Cheng, Bin	Comparison of modified wet suction technique and dry suction technique in endoscopic ultrasound-guided fine-needle aspiration (EUS-FNA) for solid lesions: study protocol for a randomized controlled trial	TRIALS
Ding, Xiangming^Li, Dongxiao^Li, Mengke^Tian, Dean^Yu, Hongbing^Yu, Qin	Tumor necrosis factor-alpha acts reciprocally with solute carrier family 26, member 3, (downregulated-in-adenoma) and reduces its expression, leading to intestinal inflammation	INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE
Xiong, Si^Wang, Ronghua^Chen, Qian^Luo, Jing^Wang, Jinlin^Zhao, Zhenxiong^Li, Yawen^Wang, Yun^Wang, Xiju^Cheng, Bin	Cancer-associated fibroblasts promote stem cell-like properties of hepatocellular carcinoma cells through IL-6/STAT3/Notch signaling	AMERICAN JOURNAL OF CANCER RESEARCH
Liu, Cong^Liu, Lian^Zhu, Hai-Dan^Sheng, Jia-Qi^Wu, Xiao-Li^He, Xing-Xing^Tian, De-An^Liao, Jia-Zhi^Li, Pei-Yuan	Celecoxib alleviates nonalcoholic fatty liver disease by restoring autophagic flux	SCIENTIFIC REPORTS

Han, Ping [^] Yang, Lan [^] Huang, Xiao-Wei [^] Zhu, Xiu-Qin [^] Chen, Li [^] Wang, Nan [^] Li, Zhen [^] Tian, De-An [^] Qin, Hua	A traumatic hepatic artery pseudoaneurysm and arterioportal fistula, with severe diarrhea as the first symptom A case report and review of the literature	MEDICINE
Cheng, Bin [^] Li, Demin [^] Wu, Xiaoli [^] Zhang, Zhicheng [^] Zhang, Min [^] Yang, Min [^] Guo, Qiaozhen [^] Zhao, Qiu	Stent drainage achieved by endoscopic ultrasonography-guided puncture from duodenal bulb to the minor pancreatic duct for the treatment of acute epigastric pain in a patient with pancreas divisum	ENDOSCOPIC ULTRASOUND
He, Qin [^] Fu, Yu [^] Tian, Dean [^] Yan, Wei	The contrasting roles of inflammasomes in cancer	AMERICAN JOURNAL OF CANCER RESEARCH
Wang, Jinlin [^] Chen, Qian [^] Wu, Xiaoli [^] Wang, Yun [^] Hou, Wei [^] Cheng, Bin	Role of endoscopic ultrasound-guided fine-needle aspiration in evaluating mediastinal and intra-abdominal lymphadenopathies of unknown origin	ONCOLOGY LETTERS
Liu, Zhaoyu [^] Liao, Jiazhi [^] Tian, Dean [^] Liu, Mei [^] Dan, Zili [^] Yu, Qin	Assessment of Esophageal High-Resolution Impedance Manometry in Patients with Nonobstructive Dysphagia	GASTROENTEROLOGY RESEARCH AND PRACTICE
Ding, Xiangming [^] Li, Dongxiao [^] Li, Mengke [^] Wang, Han [^] He, Qin [^] Wang, Yunwu [^] Yu, Hongbing [^] Tian, Dean [^] Yu, Qin	SLC26A3 (DRA) prevents TNF-alpha-induced barrier dysfunction and dextran sulfate sodium-induced acute colitis	LABORATORY INVESTIGATION
Wang, Min [^] Huang, Ying [^] He, Man [^] Peng, Wen-Ju [^] Tian, De-Ying	Effects of hepatitis E virus infection on interferon production via ISG15	WORLD JOURNAL OF GASTROENTEROLOGY
Zhao, Juan-Feng [^] Zhao, Qiu [^] Hu, Hui [^] Liao, Jia-Zhi [^] Lin, Ju-Sheng [^] Xia, Chao [^] Chang, Ying [^] Liu, Jing [^] Guo, An-Yuan [^] He, Xing-Xing	The ASH1-miR-375-YWHAZ Signaling Axis Regulates Tumor Properties in Hepatocellular Carcinoma	MOLECULAR THERAPY-NUCLEIC ACIDS

Chen, Qian [^] Cheng, Heng-Hui [^] Deng, Shuang [^] Kuang, Dong [^] Shu, Chang [^] Cao, Li [^] Liao, Guang-Quan [^] Guo, Qiao-Zhen [^] Zhou, Qi	Diagnosis of Superficial Gastric Lesions Together with Six Gastric Lymphoma Cases via Probe-Based Confocal Laser Endomicroscopy: A Retrospective Observational Study	GASTROENTEROLOGY RESEARCH AND PRACTICE
Cheng, Bin [^] Zhang, Yueming [^] Chen, Qian [^] Sun, Bo [^] Deng, Zhuang [^] Shan, Hongbo [^] Dou, Lizhou [^] Wang, Jinglin [^] Li, Yawen [^] Yang, Xiujiang [^] Jiang, Tianan [^] Xu, Guoliang [^] Wang, Guiqi	Analysis of Fine-Needle Biopsy vs Fine-Needle Aspiration in Diagnosis of Pancreatic and Abdominal Masses: A Prospective, Multicenter, Randomized Controlled Trial	CLINICAL GASTROENTEROLOGY AND HEPATOLOGY
Cao, Li [^] Chen, Nianjun [^] Chen, Yao [^] Zhang, Min [^] Guo, Qiaozhen [^] Chen, Qian [^] Cheng, Bin	Foreign body embedded in the lower esophageal wall located by endoscopic ultrasonography A case report	MEDICINE
Sheng, Jia-Qi [^] Liu, Lian [^] Wang, Mu-Ru [^] Li, Pei-Yuan	Circular RNAs in digestive system cancer: potential biomarkers and therapeutic targets	AMERICAN JOURNAL OF CANCER RESEARCH
He, Qin [^] Fu, Yu [^] Ding, Xiangming [^] Li, Dongxiao [^] Wang, Zi [^] Tian, Dean [^] Yan, Wei	High-mobility group box 1 induces endoplasmic reticulum stress and activates hepatic stellate cells	LABORATORY INVESTIGATION
Wang, Han [^] Feng, Xinxia [^] Yan, Wei [^] Xia, Limin [^] Feng, Zuohua [^] Tian, Dean	Breaking Immune Tolerance in the Mouse Liver to Establish a Novel Mouse Model of Autoimmune Hepatitis	HEPATOLOGY
Li, Dongxiao [^] Ding, Xiangming [^] Tian, Dean [^] Li, Minxia [^] Li, Deyu	CAMSAP2-Mediated Noncentrosomal Microtubule Acetylation Promotes Hepatocellular Carcinoma Metastasis and Indicates Poor Prognosis	HEPATOLOGY
Lei, Yu [^] Han, Ping [^] Lin, Zhuoying [^] Yan, Wei [^] Tian, Dean	Hypoxia Regulates Epithelial-Mesenchymal Transition (EMT) in Hepatocellular Carcinoma Cells Via Promoting Bves Methylation.	HEPATOLOGY
Lin, Zhuoying [^] Xie, Huaping [^] Xia, Limin [^] Yan, Wei [^] Tian, Dean	2263 MTAP-ANRIL Fusion Gene Promotes Tumor Metastasis in Hepatocellular Carcinoma By JNK/c-Jun Signaling Pathways	HEPATOLOGY

Luo, Zhenlong [^] Ji, Yudong [^] Tian, Dean [^] Zhang, Yong [^] Chang, Sheng [^] Yang, Chao [^] Zhou, Hongmin [^] Chen, Zhonghua Klaus	Galectin-7 promotes proliferation and Th1/2 cells polarization toward Th1 in activated CD4+T cells by inhibiting The TGF beta/Smad3 pathway	MOLECULAR IMMUNOLOGY
Wang, Ronghua [^] Li, Yawen [^] Tsung, Allan [^] Huang, Hai [^] Du, Qiang [^] Yang, Muqing [^] Deng, Meihong [^] Xiong, Si [^] Wang, Xiju [^] Zhang, Liyong [^] Gelle, David A. [^] Cheng, Bin [^] Billiar, Timothy R.	iNOS promotes CD24(+)CD133(+) liver cancer stem cell phenotype through a TACE/ADAM17-dependent Notch signaling pathway	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA
Chen, Qian [^] Shu, Chang [^] Laurence, Arian D. [^] Chen, Yan [^] Peng, Bao-Gang [^] Zhen, Zuo-Jun [^] Cai, Jian-Qiang [^] Ding, Yi-Tao [^] Li, Le-Qun [^] Zhang, Yu-Bao [^] Zheng, Qi-Chang [^] Xu, Ge-Liang [^] Li, Bo [^] Zhou, Wei-Ping [^] Cai, Shou-Wang [^] Wang, Xi-Yan [^] Wen, Hao [^] Peng, Xin-Yu [^] Zhang, Xue-Wen [^]	Effect of Huaier granule on recurrence after curative resection of HCC: a multicentre, randomised clinical trial	GUT
Wang, Han [^] Feng, Xinxia [^] Xia, Limin [^] Yan, Wei [^] Tian, Dean	Tofacitinib ameliorates inflammation effectively in immune-mediated hepatic injury	JOURNAL OF GASTROENTEROLOGY AND HEPATOLOGY
Cao, Li [^] Wang, Yun [^] Wang, Jinlin [^] Guo, Qiaozhen [^] Chen, Qian [^] Wu, Xiaoli [^] Tang, Shou-Jiang [^] Cheng, Bin	The role of EUS-guided fine needle aspiration in autoimmune pancreatitis: a single center prospective study	SCANDINAVIAN JOURNAL OF GASTROENTEROLOGY
Liu, Jingmei [^] Han, Ping [^] Gong, Jin [^] Wang, Yunwu [^] Chen, Bingxin [^] Liao, Jiazhi [^] Tian, Dean	Knockdown of KIAA1199 attenuates growth and metastasis of hepatocellular carcinoma	CELL DEATH DISCOVERY

Fan, Jingjing [^] Qiu, Lin [^] Shu, Hongyang [^] Ma, Ben [^] Hagenmueller, Marco [^] Riffel, Johannes H. [^] Meryer, Soeren [^] Zhang, Min [^] Hardt, Stefan E. [^] Wang, Lin [^] Wang, Dao Wen [^] Qiu, Hongyu [^] Zhou, Ning	Recombinant frizzled1 protein attenuated cardiac hypertrophy after myocardial infarction via the canonical Wnt signaling pathway	ONCOTARGET
Yan, Hui [^] Yi, Shaowei [^] Zhuang, Hang [^] Wu, Lujin [^] Wang, Dao Wen [^] Jiang, Jianguang	Sphingosine-1-phosphate ameliorates the cardiac hypertrophic response through inhibiting the activity of histone deacetylase-2	INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE
Guo, Ping [^] Qiu, Jie [^] Wang, Yan [^] Chen, Guangzhi [^] Proietti, Riccardo [^] Fadhle, AL-Selmi [^] Zhao, Chunxia [^] Wang, Dao Wen	Zero-fluoroscopy permanent pacemaker implantation using Ensite NavX system: Clinical viability or fanciful technique?	PACE-PACING AND CLINICAL ELECTROPHYSIOLOGY
Liu, Kejian [^] Xuekelati, Saiyare [^] Zhou, Kang [^] Yan, Zhitao [^] Yang, Xu [^] Inayat, Azeem [^] Wu, Jianguang [^] Guo, Xiaomei	Expression Profiles of Six Atherosclerosis-Associated microRNAs That Cluster in Patients with Hyperhomocysteinemia: A Clinical Study	DNA AND CELL BIOLOGY
Lin, Li [^] Xu, Chang [^] Carraway, Martha S. [^] Piantadosi, Claude A. [^] Whorton, A. Richard [^] Li, Sheng	RhoA inactivation by S-nitrosylation regulates vascular smooth muscle contractive signaling	NITRIC OXIDE-BIOLOGY AND CHEMISTRY
Wang, Bei [^] Nie, Jiali [^] Wu, Lujin [^] Hu, Yangyang [^] Wen, Zheng [^] Dong, Lingli [^] Zou, Ming-Hui [^] Chen, Chen [^] Wang, Dao Wen	AMPK2 Protects Against the Development of Heart Failure by Enhancing Mitophagy via PINK1 Phosphorylation	CIRCULATION RESEARCH
Yang, Yan [^] Dong, Ruolan [^] Chen, Zhihui [^] Hu, Danli [^] Fu, Menglu [^] Tang, Ying [^] Wang, Dao Wen [^] Xu, Xizhen [^] Tu, Ling	Endothelium-specific CYP2J2 overexpression attenuates age-related insulin resistance	AGING CELL

Zhou, Chi^Huang, Jin^Li, Qing^Zhan, Chenao^Xu, Xizhen^Zhang, Xu^Ai, Ding^Zhu, Yi^Wen, Zheng^Wang, Dao Wen	CYP2J2-derived EETs attenuated ethanol-induced myocardial dysfunction through inducing autophagy and reducing apoptosis	FREE RADICAL BIOLOGY AND MEDICINE
Zhai, Maocai^Guo, Junyi^Ma, Haiyan^Shi, Wei^Jou, David^Yan, Dan^Liu, Tianshu^Tao, Jingwen^Duan, Jialin^Wang, Yina^Li, Sheng^Lv, Jiagao^Li, Chenglong^Lin, Jiayuh^Zhang, Cuntai^Lin, Li	Ursolic acid prevents angiotensin II-induced abdominal aortic aneurysm in apolipoprotein E-knockout mice	ATHEROSCLEROSIS
Li, Huaping^Chen, Chen^Fan, Jiahui^Yin, Zhongwei^Ni, Li^Cianflone, Katherine^Wang, Yan^Wang, Dao Wen	Identification of cardiac long non-coding RNA profile in human dilated cardiomyopathy	CARDIOVASCULAR RESEARCH
Wang, Weiqiong^Liu, Xiaowen^Guo, Xiaomei^Quan, Huanhuan	Mitofusin-2 Triggers Cervical Carcinoma Cell Hela Apoptosis via Mitochondrial Pathway in Mouse Model	CELLULAR PHYSIOLOGY AND BIOCHEMISTRY
Wang, Dong^Tian, Min^Cui, Guanglin^Wang, Dao Wen	Antithrombin deficiency and decreased protein C activity in a young man with venous thromboembolism: a case report	FRONTIERS OF MEDICINE
Wang, Feng^Fang, Qin^Chen, Chen^Zhou, Ling^Li, Huaping^Yin, Zhongwei^Wang, Yan^Zhao, Chun Xia^Xiao, Xiao^Wang, Dao Wen	Recombinant Adeno-Associated Virus-Mediated Delivery of MicroRNA-21-3p Lowers Hypertension	MOLECULAR THERAPY-NUCLEIC ACIDS
Lu, Li^Sun, Xiaodong^Qin, Yating^Guo, Xiaomei	The Signaling Pathways Involved in the Antiatherosclerotic Effects Produced by Chinese Herbal Medicines	BIOMED RESEARCH INTERNATIONAL
Qin, Jin^Wang, Li-li^Liu, Zhao-yu^Zou, Yuan-lin^Fei, Yu-jie^Liu, Zheng-xiang	Ezetimibe Protects Endothelial Cells against Oxidative Stress through Akt/GSK-3 beta Pathway	CURRENT MEDICAL SCIENCE

Zuo, Hou-juan^Yang, Xiu-ting^Liu, Qi-gong^Zhang, Yan^Zeng, He-song^Yan, Jiang-tao^Wang, Dao-wen^Wang, Hong	Global Longitudinal Strain at Rest for Detection of Coronary Artery Disease in Patients without Diabetes Mellitus	CURRENT MEDICAL SCIENCE
Abudoureyimu, Alimujiang^He, Xingwei^Yan, Jiangtao^Xu, Chang^Qiu, Liru^Zeng, Hesong	Balloon angioplasty of renal artery stenosis due to Takayasu arteritis in a 2-year-old child	JOURNAL OF THE AMERICAN SOCIETY OF HYPERTENSION
Zhou, Ling^Miao, Kun^Yin, Bingjiao^Li, Huaping^Fan, Jiahui^Zhu, Yazhen^Ba, Hongping^Zhang, Zunyue^Chen, Fang^Wang, Jing^Zhao, Chunxia^Li, Zhuoya^Wang, Dao Wen	Cardioprotective Role of Myeloid-Derived Suppressor Cells in Heart Failure	CIRCULATION
Wu, Lujin^Wang, Ke^Wang, Wei^Wen, Zheng^Wang, Peihua^Liu, Lei^Wang, Dao Wen	Glucagon-like peptide-1 ameliorates cardiac lipotoxicity in diabetic cardiomyopathy via the PPAR alpha pathway	AGING CELL
Zhai, Z.^Wang, Z.^Wang, L.^Chen, S.^Ren, H.^Wang, D.	Relationship between inducible NOS single-nucleotide polymorphisms and hypertension in Han Chinese	HERZ
Zhou, Chengming^Niu, Yonghua^Xu, Hao^Li, Zongzhe^Wang, Tao^Yang, Weimin^Wang, Shaogang^Wang, Dao Wen^Liu, Jihong	Mutation profiles and clinical characteristics of Chinese males with isolated hypogonadotropic hypogonadism	FERTILITY AND STERILITY
Chen, Jing^Wang, Bei^Lai, Jinsheng^Braunstein, Zachary^He, Mengying^Ruan, Guoran^Yin, Zhongwei^Wang, Jin^Cianflone, Katherine^Ning, Qin^Chen, Chen^Wang, Dao Wen	Trimetazidine Attenuates Cardiac Dysfunction in Endotoxemia and Sepsis by Promoting Neutrophil Migration	FRONTIERS IN IMMUNOLOGY

Dai, Beibei [^] Li, Huaping [^] Fan, Jiahui [^] Zhao, Yanru [^] Yin, Zhongwei [^] Nie, Xiang [^] Wang, Dao Wen [^] Chen, Chen	MiR-21 protected against diabetic cardiomyopathy induced diastolic dysfunction by targeting gelsolin	CARDIOVASCULAR DIABETOLOGY
Chen, Liang [^] Li, Qingnian [^] Lei, Lei [^] Li, Tianyu	Dioscin ameliorates cardiac hypertrophy through inhibition of the MAPK and Akt/GSK3 beta/mTOR pathways	LIFE SCIENCES
Nie, Xiang [^] Fan, Jiahui [^] Li, Huaping [^] Yin, Zhongwei [^] Zhao, Yanru [^] Dai, Beibei [^] Dong, Nianguo [^] Chen, Chen [^] Wang, Dao Wen	miR-217 Promotes Cardiac Hypertrophy and Dysfunction by Targeting PTEN	MOLECULAR THERAPY-NUCLEIC ACIDS
Zhou, Chi [^] Huang, Jin [^] Li, Qing [^] Zhan, Chenao [^] He, Ying [^] Liu, Jinyan [^] Wen, Zheng [^] Wang, Dao Wen	Pharmacological Inhibition of Soluble Epoxide Hydrolase Ameliorates Chronic Ethanol-Induced Cardiac Fibrosis by Restoring Autophagic Flux	ALCOHOLISM-CLINICAL AND EXPERIMENTAL RESEARCH
Fan, Jiahui [^] Li, Huaping [^] Nie, Xiang [^] Yin, Zhongwei [^] Zhao, Yanru [^] Zhang, Xudong [^] Yuan, Shuai [^] Li, Yuying [^] Chen, Chen [^] Wang, Dao Wen	MiR-665 aggravates heart failure via suppressing CD34-mediated coronary microvessel angiogenesis	AGING-US
Huang, Wei [^] Wen, Wang Dao	MiRNA-320a in exacerbating non-alcoholic fatty liver disease (NAFLD) by undermining mitochondrial homeostasis via inhibition of PGC-1 α	JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY
Zhou, Ning [^] Ma, Ben [^] Qiu, Hongyu	SRF/myocardin mediates aortic stiffness via modulating vascular smooth muscle cell stiffening in hypertension	JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY
Zhou, Ning [^] Qiu, HongYu	RNA-Seq Transcriptome Analysis Reveals Genes and Pathways Involved in the Cardiac Protection of VCP against Pressure Overload	JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY
Zhou, Ning [^] Stoll, Shaunrick [^] Shu, Hongyang [^] Qiu, Hongyu	GW29-e1951 The Valosin-Containing Protein Attenuates Chronic Pressure Overload-induced Cardiac Remodeling and	JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY

	Heart Failure via Activating mTORC2 Pathway	
Huang, Jin ^{Li} , Chenze ^{Song} , Ying ^{Fan} , Xiaohan ^{You} , Ling ^{Tan} , Lun ^{Xiao} , Lei ^{Li} , Qing ^{Ruan} , Guoran ^{Hu} , Senlin ^{Cui} , Wei ^{Li} , Zongzhe ^{Ni} , Li ^{Chen} , Chen ^{Woo} , Anthony Yiu-Ho ^{Xiao} , Rui-Ping ^{Wang} , Dao Wen	ADRB2 polymorphism Arg16Gly modifies the natural outcome of heart failure and dictates therapeutic response to beta-blockers in patients with heart failure	CELL DISCOVERY
Zhang, Ying ^{Hu} , Sen-Lin ^{Hu} , Dong ^{Jiang} , Jian-Gang ^{Cui} , Guang-Lin ^{Liu} , Xing-De ^{Wang} , Dao Wen	miR-1322 regulates ChREBP expression via binding a 3' -UTR variant (rs1051943)	JOURNAL OF CELLULAR AND MOLECULAR MEDICINE
Zhao, Qinshuo ^{Huang} , Jingqiu ^{Wang} , Dong ^{Chen} , Liang ^{Sun} , Dating ^{Zhao} , Chunxia	Endothelium-specific CYP2J2 overexpression improves cardiac dysfunction by promoting angiogenesis via Jagged1/Notch1 signaling	JOURNAL OF MOLECULAR AND CELLULAR CARDIOLOGY
Li, Yanhui ^{Wang} , Yan ^{Zou} , Man ^{Chen} , Cong ^{Chen} , Yili ^{Xue} , Ruicong ^{Dong} , Yugang ^{Liu} , Chen	AMPK blunts chronic heart failure by inhibiting autophagy	BIOSCIENCE REPORTS
Lu, Li ^{Sun} , Xiaodong ^{Chen} , Chen ^{Qin} , Yating ^{Guo} , Xiaomei	Shexiang Baoxin Pill, Derived From the Traditional Chinese Medicine, Provides Protective Roles Against Cardiovascular Diseases	FRONTIERS IN PHARMACOLOGY
Lu, Li ^{Qin} , Yating ^{Chen} , Chen ^{Guo} , Xiaomei	Beneficial Effects Exerted by Paeonol in the Management of Atherosclerosis	OXIDATIVE MEDICINE AND CELLULAR LONGEVITY
Dai, Meiyang ^{Wu} , Lujin ^{Tu} , Ling ^{Xu} , Xizhen ^{Wang} , Dao Wen	The immune-metabolic regulatory roles of epoxyeicosatrienoic acids on macrophages phenotypic plasticity in obesity-related insulin resistance	PROSTAGLANDINS & OTHER LIPID MEDIATORS

Zhou, Chi^Huang, Jin^Cui, Guanglin^Zeng, Hesong^Wang, Dao Wen^Zhou, Qiang	Identification of a novel loss-of-function mutation of the GLA gene in a Chinese Han family with Fabry disease	BMC MEDICAL GENETICS
Li, Zongzhe^Zhou, Chengming^Tan, Lun^Chen, Peng^Cao, Yanyan^Li, Xianqing^Yan, Jiangtao^Zeng, Hesong^Wang, Dao-Wu^Wang, Dao-Wen	A targeted sequencing approach to find novel pathogenic genes associated with sporadic aortic dissection	SCIENCE CHINA-LIFE SCIENCES
Chen, Liang^Lei, Lei^Li, Tianyu^Yan, Jiangtao^Jiang, Jiangan	A20 alleviates the vascular remodeling induced by homocysteine	AMERICAN JOURNAL OF TRANSLATIONAL RESEARCH
Jin, Caibao^Zhu, Xiaojian^Xiao, Min^Liu, Songya^Liu, Xian^Liu, Jingjing^Xu, Xiuwen^Yi, Shujuan^Meng, Li	A Novel e8a2BCR-ABL1 Fusion Transcript without Insertion Sequence in a Patient with Chronic Myeloid Leukemia	ANNALS OF LABORATORY MEDICINE
Huang, Liang^Liu, Dan^Wang, Na^Ling, Shaoping^Tang, Yuting^Wu, Jun^Hao, Lingtong^Luo, Hui^Hu, Xuelian^Sheng, Lingshuang^Zhu, Lijun^Wang, Di^Luo, Yi^Shang, Zhen^Xiao, Min^Mao, Xia^Zhou, Kuangguo^Cao, Lihua^Dong, Lili^Zheng, Xinchang^Sui, Pinpin^He, Ji	Integrated genomic analysis identifies deregulated JAK/STAT-MYC-biosynthesis axis in aggressive NK-cell leukemia	CELL RESEARCH
Huang, Jinjin^Wang, Zhiqiong^Huang, Lifang^Zheng, Miao	CD41 immune staining of micromegakaryocytes improves the diagnosis of myelodysplastic syndrome and differentiation from pancytopenia	LEUKEMIA RESEARCH
Cai, Haodong^Yang, Li^Shen, Kefeng^Zhang, Wei^Xiong, Jie^Zhang, Meilan^Mao, Xia^Wang, Ying^Xiao, Min	A rare e14a3 BCR/ABL fusion transcript in acute lymphoblastic leukemia patient treated with CAR-modified T-cell therapy	ONCOLOGY LETTERS

Xin, Xiangke^Ding, Yunchuan^Yang, Ying^Fu, Xing^Zhou, Jianfeng^McKee, Chad M.^Muschel, Ruth J.^Gale, Robert P.^Apperley, Jane F.^Xu, Danmei	Protease nexin-1 prevents growth of human B cell lymphoma via inhibition of sonic hedgehog signaling	BLOOD CANCER JOURNAL
Zhou, Mi^Zhou, Kuangguo^Cheng, Ling^Chen, Xing^Wang, Jue^Wang, Xiao-Min^Zhang, Yingchi^Yu, Qilin^Zhang, Shu^Wang, Di^Huang, Liang^Huang, Mei^Ma, Ding^Cheng, Tao^Wang, Cong-Yi^Yuan, Weiping^Zhou, Jianfeng	MBD2 Ablation Impairs Lymphopoiesis and Impedes Progression and Maintenance of T-ALL	CANCER RESEARCH
Guo, Zihua^Li, Huijun^Geng, Yudi^Cui, Jian^Tang, Ning^Li, Dengju	Using Both Lactic Dehydrogenase Levels and the Ratio of Involved to Uninvolved Free Light Chain Levels as Risk Factors Improves Risk Assessment in Patients With Newly Diagnosed Multiple Myeloma	AMERICAN JOURNAL OF THE MEDICAL SCIENCES
Huang, Jinjin^Wang, Zhiqiong^Huang, Lifang^Zheng, Miao	CD41 immune staining of micromegakaryocytes improves the diagnosis of myelodysplastic syndrome and differentiation from pancytopenia (vol 66, pg 15, 2018)	LEUKEMIA RESEARCH
Liang, Xue^Gu, Jia^Li, TongJuan^Zhao, Lei^Fu, Xing^Zhang, Wei^Wang, Jue^Shang, Zhen^Huang, Wei^Zhou, Jianfeng	PAX5 haploinsufficiency induce cancer cell dormancy in Raji cells	EXPERIMENTAL CELL RESEARCH
Yang, Ying^Xin, Xiangke^Fu, Xing^Xu, Danmei	Expression pattern of human SERPINE2 in a variety of human tumors	ONCOLOGY LETTERS
Dong, Peiyuan^Deng, Linan^Xin, Xing^Luo, Dan^Liu, Zhaojun^Sun, Hanying^Meng, Fankai	Risks of second primary malignancies among Chinese cancer survivors at a single center during 2002-2016	TRANSLATIONAL CANCER RESEARCH

Tan, Jiaqi [^] Zhao, Lei [^] Wang, Gaoxiang [^] Li, Tongjuan [^] Li, Dan [^] Xu, Qian [^] Chen, Xing [^] Shang, Zhen [^] Wang, Jue [^] Zhou, Jianfeng	Human MLL-AF9 Overexpression Induces Aberrant Hematopoietic Expansion in Zebrafish	BIOMED RESEARCH INTERNATIONAL
Cheng, Ling [^] Tang, Ying [^] Chen, Xing [^] Zhao, Lei [^] Liu, Songya [^] Ma, Yanna [^] Wang, Na [^] Zhou, Kuangguo [^] Zhou, Jianfeng [^] Zhou, Mi	Deletion of MBD2 inhibits proliferation of chronic myeloid leukaemia blast phase cells	CANCer BIOLOGY & THERAPY
Xu, Hao [^] Cao, Wenyue [^] Huang, Liang [^] Xiao, Min [^] Cao, Yang [^] Zhao, Lei [^] Wang, Na [^] Zhou, Jianfeng	Effects of cryopreservation on chimeric antigen receptor T cell functions	CRYOBIOLOGY
Liu, Jing Jing [^] Meng, Li	8p11 Myeloproliferative syndrome with t(8;22)(p11;q11): A case report	EXPERIMENTAL AND THERAPEUTIC MEDICINE
Xu, Hao [^] Wang, Na [^] Cao, Wenyue [^] Huang, Liang [^] Zhou, Jianfeng [^] Sheng, Lingshuang	Influence of various medium environment to in vitro human T cell culture	IN VITRO CELLULAR & DEVELOPMENTAL BIOLOGY-ANIMAL
Chen, Xing [^] Zhou, Jianfeng [^] Yue, Xianyang [^] Wang, Shaobo [^] Yu, Baokang [^] Luo, Yi [^] Huang, Xin	Selective bio-labeling and induced apoptosis of hematopoietic cancer cells using dual-functional polyethylenimine-caged platinum nanoclusters	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS
Xu, Jinhuan [^] Wang, Qiuxiang [^] Xu, Hao [^] Gu, Chaojiang [^] Jiang, Lijun [^] Wang, Jue [^] Wang, Di [^] Xu, Bin [^] Mao, Xia [^] Wang, Jin [^] Wang, Zhiqiong [^] Xiao, Yi [^] Zhang, Yicheng [^] Li, Chunrui [^] Zhou, Jianfeng	Anti-BCMA CAR-T cells for treatment of plasma cell dyscrasia: case report on POEMS syndrome and multiple myeloma	JOURNAL OF HEMATOLOGY & ONCOLOGY
Luo, Dan [^] Hu, Xiangrong [^] Deng, Linan [^] Dong, Peiyuan [^] Sun, Hanying [^] Zheng, Miao	Epstein-Barr virus-associated NK-cell lymphoproliferative disorder treated with haploidentical hematopoietic stem cell transplantation	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE

Jiang, Lijun^Deng, Taoran^Wang, Di^Xiao, Yi	Elevated Serum Exosomal miR-125b Level as a Potential Marker for Poor Prognosis in Intermediate-Risk Acute Myeloid Leukemia	ACTA HAEMATOLOGICA
Li, Chunrui^Deng, Taoran^Shang, Zhen^Wang, Di^Xiao, Yi	Blocking TRPA1 and TNF-alpha Signal Improves Bortezomib-Induced Neuropathic Pain	CELLULAR PHYSIOLOGY AND BIOCHEMISTRY
Li, Chunrui^Wang, Qiuxiang^Zhu, Hui^Mao, Xia^Wang, Ying^Zhang, Yicheng^Zhou, Jianfeng	T Cells Expressing Anti B-Cell Maturation Antigen Chimeric Antigen Receptors for Plasma Cell Malignancies	BLOOD
Huang, Liang^Wang, Na^Cao, Yang^Li, Chunrui^Xiao, Yi^Xiao, Min^Zhou, Xiaoxi^Wang, Gaoxiang^Hong, Zhenya^Zhen, Miao^Meng, Weixu^Zhang, Bin^Zhang, Yicheng^Marcucci, Guido^Zhang, Tongcun^Zhou, Jianfeng	CAR22/19 Cocktail Therapy for Patients with Refractory/Relapsed B-Cell Malignancies	BLOOD
Wang, Di^Xiao, Yi^Li, Chunrui^Wang, Na^Huang, Liang^Zhang, Yicheng^Zhang, Tongcun^Zhou, Jianfeng	Anti-CD30 Chimeric Antigen Receptor T Cell Therapy for CD30(+) Relapsed/Refractory Hodgkin Lymphoma and Anaplastic Large Cell Lymphoma Patients	BLOOD
Xu, Qian^Zhang, Zheng^Zhao, Lei^Qin, Yun^Zhang, Yicheng^Wang, Jue^Zhou, Jianfeng	Targeting Burkitt Lymphoma By CAR-Extracellular Vesicles: A Tropism-Delivery Platform for CRISPR/Cas9 System	BLOOD
Li, Chunrui^Gao, Lili^Yang, Li^Xiao, Min^Zhou, Jianfeng^Zhang, Yicheng	Clinical and Genetic Features of Epstein-Barr Virus-Triggered Late-Onset Primary Hemophagocytic Lymphohistiocytosis: 10 Pedigrees Study	BLOOD
Li, Tongjuan^Li, Dan^Zhao, Lei^Wang, Jue^Shang, Zhen^Zhang, Yicheng^Huang, Liang^Zhou, Jianfeng	SHP-1 As a Negative Regulator of FLT3 Associated Aberrant Signaling and a New Potential Target to FLT3-ITD Mutation	BLOOD

Chen, Xing [^] Yuan, Weiping [^] Luo, Yi [^] Zhou, Jianfeng	OPN Maintains Leukemia Stem Cells Survival By Suppressing PUMA	BLOOD
Long, Xiaolu [^] Gu, Jia [^] Lou, Yaoyao [^] Xu, Qian [^] Cai, Haodong [^] Zhang, Wei [^] Shen, Kefeng [^] Xiao, Min [^] Zhang, Yicheng [^] Chen, Liting [^] Zhou, Jianfeng	Droplet Digital PCR Monitoring of TP53 Mutated Circulating Tumor DNA Levels in Lymphoma Patients	BLOOD
Zhang, Wei [^] Xiao, Min [^] Zhou, Jianfeng [^] Young, Ken H.	Targeted Next-Generation Sequencing of Cell-Free DNA in Diffuse Large B-Cell Lymphoma	BLOOD
Liu, Tongyuan [^] Li, Dengju [^] Zhou, Jianfeng	Effect of Metabolic Reprogramming on the Biological Activity of Acute Myeloid Leukemia Cells	BLOOD
Zhu, Xiaojian [^] You, Yong [^] Zhang, Yicheng [^] Duan, Minghui [^] Zhu, Yu [^] Liu, Bingcheng [^] Du, Xin [^] Chen, Suning	Retrospective Analysis of Chinese Chronic Myeloid Leukemia Patients Who Have Stopped Tyrosine Kinase Inhibitors	BLOOD
Zhang, Yong [^] Liu, Hong [^] Li, Wei [^] Zhang, Zhengang [^] Zhang, Shiyang [^] Teves, Maria E. [^] Stevens, Courtney [^] Foster, James A. [^] Campbell, Gregory E. [^] Windle, Jolene J. [^] Hess, Rex A. [^] Pazour, Gregory J. [^] Zhang, Zhibing	Intraflagellar transporter protein 140 (IFT140), a component of IFT-A complex, is essential for male fertility and spermiogenesis in mice	CYTOSKELETON
Xu, Yaqin [^] Deng, Yunhua	Ablative Fractional CO (2) Laser for Facial Atrophic Acne Scars	FACIAL PLASTIC SURGERY
Wang, Ting-mei [^] Xie, Xiao-hui [^] Li, Ke [^] Deng, Yun-hua [^] Chen, Hui	Alternative Oxidase Promotes Biofilm Formation of Candida albicans	CURRENT MEDICAL SCIENCE
Wang, Tingmei [^] Chen, Luzhu [^] She, Qiuyun [^] Dong, Yingying [^] Deng, Yunhua	Four novel RECQL4 mutations in four Chinese patients with Rothmund-Thomson syndrome and analysis of RECQL4 mRNA expression level in one typical patient	JOURNAL OF DERMATOLOGICAL SCIENCE

Hu, Man^Wang, Ting-Mei^Dong, Ying-Ying^She, Qiu-Yun^Gao, Sheng^Liu, Dong-Xian^Deng, Yun-Hua	Rs3213758 in the RPGRIP1L Gene Associated with Susceptibility to Segmental Vitiligo in a Chinese Han Population	CHINESE MEDICAL JOURNAL
Wang, Sheng^Gumpper, Kristyn^Tan, Tao^Luo, Xianzhang^Guo, Hui^Ming, Changsheng^Jiang, Hanying^Fang, Jiangguo^Du, Guang^Zhu, Hua^Ma, Jianjie^Chen, Zhishui^Gong, Nianqiao	A novel organ preservation solution with efficient clearance of red blood cells improves kidney transplantation in a canine model	CELL AND BIOSCIENCE
Yan, Yutao^Du, Caiqi^Li, Guohao^Chen, Lin^Yan, Yubo^Chen, Gang^Hu, Weifeng^Chang, Lei	CO suppresses prostate cancer cell growth by directly targeting LKB1/AMPK/mTOR pathway in vitro and in vivo	UROLOGIC ONCOLOGY-SEMINARS AND ORIGINAL INVESTIGATIONS
Li, Ya-Kun^Ma, Dong-Xia^Wang, Zhi-Min^Hu, Xiao-Fan^Li, Shang-Lin^Tian, Hong-Zhe^Wang, Meng-Jun^Shu, Yan-Wen^Yang, Jun	The glucagon-like peptide-1 (GLP-1) analog liraglutide attenuates renal fibrosis	PHARMACOLOGICAL RESEARCH
Du, Xiao-xiao^Guo, Yu-liang^Yang, Min^Yu, Yan^Chang, Sheng^Liu, Bin^Cai, Lan-jun^Chen, Zhong-Hua Klaus	Relationship of Transforming Growth Factor-beta 1 and Arginase-1 Levels with Long-term Survival after Kidney Transplantation	CURRENT MEDICAL SCIENCE
Zhao, Yue^Jia, Yu^Wang, Lu^Chen, Song^Huang, Xia^Xu, Bingyang^Zhao, Guangyuan^Xiang, Ying^Yang, Jun^Chen, Gang	Upregulation of Heme Oxygenase-1 Endues Immature Dendritic Cells With More Potent and Durable Immunoregulatory Properties and Promotes Engraftment in a Stringent Mouse Cardiac Allotransplant Model	FRONTIERS IN IMMUNOLOGY
He, Ying^Zhang, Dongmei^Zeng, Yi^Ma, Junlei^Wang, Jing^Guo, Hui^Zhang, Ji^Wang, Mengqin^Zhang, Weijie^Gong, Nianqiao	Bone Marrow-Derived Mesenchymal Stem Cells Protect Islet Grafts Against Endoplasmic Reticulum Stress-Induced Apoptosis During the Early Stage After Transplantation	STEM CELLS

Chang, S. ^Jiang, J.	Association of Body Mass Index and the Risk of New-Onset Diabetes After Kidney Transplantation: A Meta-analysis	TRANSPLANTATION PROCEEDINGS
Tan, Rumeng ^Tian, Hongzhe ^Yang, Bo ^Zhang, Bo ^Dai, Chen ^Han, Zhenyi ^Wang, Meixi ^Li, Yakun ^Wei, Lai ^Chen, Dong ^Wang, Guangyao ^Yang, Huifang ^He, Fan ^Chen, Zhishui	Autophagy and Akt in the protective effect of erythropoietin helix B surface peptide against hepatic ischaemia/reperfusion injury in mice	SCIENTIFIC REPORTS
Li, Ya-Kun ^Ma, Dong-Xia ^Wang, Zhi-Min ^Hu, Xiao-Fan ^Li, Shang-Lin ^Tian, Hong-Zhe ^Wang, Meng-Jun ^Shu, Yan-Wen ^Yang, Jun	The glucagon-like peptide-1 (GLP-1) analog liraglutide attenuates renal fibrosis (vol 131, pg 102, 2018)	PHARMACOLOGICAL RESEARCH
Du, Dun-feng ^Li, Qian-qian ^Chen, Chen ^Shi, Shu-mei ^Zhao, Yuan-yuan ^Jiang, Ji-pin ^Wang, Dao-wen ^Guo, Hui ^Zhang, Wei-jie ^Chen, Zhi-shui	Updated Genetic Testing of Primary Hyperoxaluria Type 1 in a Chinese Population: Results from a Single Center Study and a Systematic Review	CURRENT MEDICAL SCIENCE
Wei, Lai ^Chen, Dong ^Zhang, Bo ^Zhao, Yuanyuan ^Liu, Bin ^Shi, Huibo ^Zeng, Fanjun ^Ming, Changsheng ^Jiang, Jipin ^Du, Dunfeng ^Chen, Zhishui	Long-term outcome and recurrence of hepatitis B virus following liver transplantation from hepatitis B surface antigen-positive donors in a Chinese population	JOURNAL OF VIRAL HEPATITIS
Yan, Yutao ^Chang, Lei ^Tian, Hongzhe ^Wang, Lu ^Zhang, Yawei ^Yang, Tao ^Li, Guohao ^Hu, Weifeng ^Shah, Kavita ^Chen, Gang ^Guo, Yonglian	1-Pyrroline-5-carboxylate released by prostate Cancer cell inhibit T cell proliferation and function by targeting SHP1/cytochrome c oxidoreductase/ROS Axis	JOURNAL FOR IMMUNOTHERAPY OF CANCER
Du, X. X. ^Guo, Y. L. ^Zhao, Y. P. ^Yang, M. ^Chang, S. ^Liu, B. ^Cai, L. J. ^Chen, Z. K.	Accumulation of High Levels of Monocytic Myeloid-Derived Suppressor Cells Enhances Graft Survival in Almost-Tolerant Kidney Transplant Recipients	TRANSPLANTATION PROCEEDINGS

Qiu, Zhandong [^] Yang, Jia [^] Deng, Gang [^] Fang, Yu [^] Li, Dayong [^] Zhang, Suming	Angiopoietin-Like 4 Attenuates Brain Edema and Neurological Deficits in a Mouse Model of Experimental Intracerebral Hemorrhage	MEDICAL SCIENCE MONITOR
Pan, Chao [^] Liu, Na [^] Zhang, Ping [^] Wu, Qian [^] Deng, Hong [^] Xu, Feng [^] Lian, Lifei [^] Liang, Qiming [^] Hu, Yang [^] Zhu, Suiqiang [^] Tang, Zhouping	EGb761 Ameliorates Neuronal Apoptosis and Promotes Angiogenesis in Experimental Intracerebral Hemorrhage via RSK1/GSK3 beta Pathway	MOLECULAR NEUROBIOLOGY
Chen, Yuxue [^] Liu, Lu [^] Li, Mengzhu [^] Yao, Ensheng [^] Hao, Jiahuan [^] Dong, Yuanji [^] Zheng, Xiaolong [^] Liu, Xinghua	Expression of human Tau40 in the medial entorhinal cortex impairs synaptic plasticity and associated cognitive functions in mice	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS
Zhou, Qing [^] Zhu, Suiqiang [^] Guo, Yuchen [^] Lian, Lifei [^] Hu, Qi [^] Liu, Xiaoyan [^] Xu, Feng [^] Zhang, Na [^] Kang, Huicong	Adenosine A1 Receptors Play an Important Protective Role Against Cognitive Impairment and Long-Term Potentiation Inhibition in a Pentylentetrazol Mouse Model of Epilepsy	MOLECULAR NEUROBIOLOGY
Yin, Zhuoran [^] Raj, Divya D. [^] Schaafsma, Wandert [^] van der Heijden, Roel A. [^] Kooistra, Susanne M. [^] Reijne, Aaffien C. [^] Zhang, Xiaoming [^] Moser, Jill [^] Brouwer, Nieske [^] Heeringa, Peter [^] Yi, Chun-Xia [^] van Dijk, Gertjan [^] Laman, Jon D. [^] Boddeke, Erik W. G. M. [^] Eggen, Bart	Low-Fat Diet With Caloric Restriction Reduces White Matter Microglia Activation During Aging	FRONTIERS IN MOLECULAR NEUROSCIENCE
Yu, Ying [^] Fu, Peicai [^] Yu, Zhiyuan [^] Xie, Minjie [^] Wang, Wei [^] Luo, Xiang	NKCC1 Inhibition Attenuates Chronic Cerebral Hypoperfusion-Induced White Matter Lesions by Enhancing Progenitor Cells of Oligodendrocyte Proliferation	JOURNAL OF MOLECULAR NEUROSCIENCE

Yu, Ying^Yu, Zhiyuan^Xie, Minjie^Wang, Wei^Luo, Xiang	Hv1 proton channel facilitates production of ROS and pro-inflammatory cytokines in microglia and enhances oligodendrocyte progenitor cells damage from oxygen-glucose deprivation in vitro	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS
Wang, Qiong^Li, Yue^Ji, Suqiong^Feng, Fang^Bu, Bitao	Immunopathological Characterization of Muscle Biopsy Samples from Immune-Mediated Necrotizing Myopathy Patients	MEDICAL SCIENCE MONITOR
Cao, Jie^Zhang, Min	Pleocytosis in a patient with relapsing polychondritis accompanied by meningoencephalitis: a case report	BMC NEUROLOGY
Wang, Qiong^Wang, Zhen^Tian, Yeye^Zhang, Huaqiu^Fang, Yongkang^Yu, Zhiyuan^Wang, Wei^Xie, Minjie^Ding, Fengfei	Inhibition of Astrocyte Connexin 43 Channels Facilitates the Differentiation of Oligodendrocyte Precursor Cells Under Hypoxic Conditions In Vitro	JOURNAL OF MOLECULAR NEUROSCIENCE
Fu, Pei-Cai^Tang, Rong-Hua^Yu, Zhi-Yuan^Xie, Min-Jie^Wang, Wei^Luo, Xiang	The Rho-associated kinase inhibitors Y27632 and fasudil promote microglial migration in the spinal cord via the ERK signaling pathway	NEURAL REGENERATION RESEARCH
Zou, Wei^Feng, Renjie^Yang, Yuan	Changes in the serum levels of inflammatory cytokines in antidepressant drug-naive patients with major depression	PLOS ONE
Li, Gaigai^Li, Yanyan^Hu, Yang^Wu, Qian^Yu, Haihan^Deng, Hong^Tang, Zhouping	Diffuse low-grade glioma mimicking ischaemic infarct: a case report	INTERNATIONAL JOURNAL OF NEUROSCIENCE
Cao, Jie^Su, Zhu-yi^Xu, Sha-bei^Liu, Chen-chen	Subacute Combined Degeneration: A Retrospective Study of 68 Cases with Short-Term Follow-Up	EUROPEAN NEUROLOGY
Xiong, Yong-Jie^Gong, Jia-Ming^Zhang, Yi-Chi^Zhao, Xin-ling^Xu, Sha-Bei^Pan, Deng-Ji^Qu, Wen-Sheng^Tian, Dai-Shi	Endovascular thrombectomy versus medical treatment for large vessel occlusion stroke with mild symptoms: A meta-analysis	PLOS ONE

He, Dan [^] Zhang, Han [^] Xiao, Jun [^] Zhang, Xiaofan [^] Xie, Minjie [^] Pan, Dengji [^] Wang, Minghuan [^] Luo, Xiang [^] Bu, Bitao [^] Zhang, Min [^] Wang, Wei	Molecular and clinical relationship between live-attenuated Japanese encephalitis vaccination and childhood onset myasthenia gravis	ANNALS OF NEUROLOGY
Yu, Lingling [^] Li, Liang [^] Qin, Qingguang [^] Yu, Yutian [^] Cui, Xiang [^] Rong, Peijing [^] Zhu, Bing	Electroacupuncture Inhibits Visceral Nociception via Somatovisceral Interaction at Subnucleus Reticularis Dorsalis Neurons in the Rat Medulla	FRONTIERS IN NEUROSCIENCE
Qin, Chuan [^] Liu, Qian [^] Hu, Zi-Wei [^] Zhou, Luo-Qi [^] Shang, Ke [^] Bosco, Dale B. [^] Wu, Long-Jun [^] Tian, Dai-Shi [^] Wang, Wei	Microglial TLR4-dependent autophagy induces ischemic white matter damage via STAT1/6 pathway	THERANOSTICS
Li, Yue [^] Meng, Lingchao [^] Yuan, Yun [^] Meng, Lijuan [^] Lin, Jing [^] Bu, Bitao	Severe Recurrent Necrotizing Myopathy in Pregnancy: A Case Report	FRONTIERS IN NEUROLOGY
Hu, Yang [^] Li, Gaigai [^] Zhang, Ye [^] Liu, Na [^] Zhang, Ping [^] Pan, Chao [^] Nie, Hao [^] Li, Qi [^] Tang, Zhouping	Upregulated TSG-6 Expression in ADSCs Inhibits the BV2 Microglia-Mediated Inflammatory Response	BIOMED RESEARCH INTERNATIONAL
Zhao, Qin [^] Wang, Man [^] Kang, Huicong [^] Zhu, Suiqiang	Behavior problems in children with epilepsy and attention-deficit hyperactivity disorder in Central China	EPILEPSY & BEHAVIOR
Qin, Chuan [^] Shang, Ke [^] Xu, Sha-Bei [^] Wang, Wei [^] Zhang, Qiang [^] Tian, Dai-Shi	Efficacy and safety of direct aspiration versus stent-retriever for recanalization in acute cerebral infarction A PRISMA-compliant systematic review and meta-analysis	MEDICINE
Wang, Minghuan [^] Xu, Shabei [^] Liu, Chenchen [^] Liu, Wenhua [^] Luo, Xiang [^] Zhang, Xiaoxiang [^] Wang, Liang [^] Liu, Jian [^] Zhu, Fengcai [^] Wang, Wei	Trends of smoking prevalence and implications for chronic diseases in China: an analysis of data from serial national cross-sectional surveys	LANCET

He, Xiaoyu ¹ Lai, Qiaohong ¹ Chen, Cai ¹ Li, Na ¹ Sun, Fei ¹ Huang, Wenting ¹ Zhang, Shu ¹ Yu, Qilin ¹ Yang, Ping ¹ Xiong, Fei ¹ Chen, Zhishui ¹ Gong, Quan ¹ Ren, Boxu ¹ Weng, Jianping ¹ Eizirik, Decio L. ¹ Zhou, Zhiguang ¹ Wang, Cong-Yi	Both conditional ablation and overexpression of E2 SUMO-conjugating enzyme (UBC9) in mouse pancreatic beta cells result in impaired beta cell function	DIABETOLOGIA
Chen, Cai ¹ Tu, Ya-Qin ¹ Yang, Ping ¹ Yu, Qi-Lin ¹ Zhang, Shu ¹ Xiong, Fei ¹ Wang, Cong-Yi	Assessing the impact of cigarette smoking on beta-cell function and risk for type 2 diabetes in a non-diabetic Chinese cohort	AMERICAN JOURNAL OF TRANSLATIONAL RESEARCH
Liu, Jing ¹ Sun, Fei ¹ Zhu, He ¹ Zhang, Zi-Yun ¹ Wang, Cong-Yi	The role of butyrate in peripheral regulatory T cell and tolerance induction	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE
Zhang, Lei ¹ Wang, Yi ¹ Wu, Guorao ¹ Xiong, Weining ¹ Gu, Weikuan ¹ Wang, Cong-Yi	Macrophages: friend or foe in idiopathic pulmonary fibrosis?	RESPIRATORY RESEARCH
Liu, Anding ¹ Guo, Enshuang ¹ Yang, Jiankun ¹ Yang, Yan ¹ Liu, Shenpei ¹ Jiang, Xiaojing ¹ Hu, Qi ¹ Dirsch, Olaf ¹ Dahmen, Uta ¹ Zhang, Cuntai ¹ Gewirtz, David A. ¹ Fang, Haoshu	Young plasma reverses age-dependent alterations in hepatic function through the restoration of autophagy	AGING CELL
Liu, Anding ¹ Dong, Wei ¹ Peng, Jing ¹ Dirsch, Olaf ¹ Dahmen, Uta ¹ Fang, Haoshu ¹ Zhang, Cuntai ¹ Sun, Jian	Growth differentiation factor 11 worsens hepatocellular injury and liver regeneration after liver ischemia reperfusion injury	FASEB JOURNAL
Li, Ke ¹ Wei, Qing ¹ Liu, Fang-Fang ¹ Hu, Fan ¹ Xie, Ao-ji ¹ Zhu, Ling-Qiang ¹ Liu, Dan	Synaptic Dysfunction in Alzheimer's Disease: A beta, Tau, and Epigenetic Alterations	MOLECULAR NEUROBIOLOGY

Gao, Ming [^] Zhang, Bin [^] Zhang, Yue [^] Chen, Yuting [^] Xiong, Jin [^] Wang, Juan [^] Chen, Hanwei [^] Chen, Guoan [^] Wei, Qing	The effects of apheresis, storage time, and leukofiltration on microparticle formation in apheresis platelet products	TRANSFUSION
Wan, Zhengce [^] Hu, Liu [^] Hu, Mei [^] Lei, Xiaomei [^] Huang, Yuancheng [^] Lv, Yongman	Helicobacter pylori infection and prevalence of high blood pressure among Chinese adults	JOURNAL OF HUMAN HYPERTENSION
Wang, Yu-chang [^] Liu, Qin-xin [^] Liu, Tao [^] Xu, Xi-e [^] Gao, Wei [^] Bai, Xiang-jun [^] Li, Zhan-fei	Caspase-1-dependent pyroptosis of peripheral blood mononuclear cells predicts the development of sepsis in severe trauma patients A prospective observational study	MEDICINE
Wang, Yuchang [^] Liu, Qinxin [^] Liu, Tao [^] Zheng, Qiang [^] Xu, Xi'e [^] Liu, Xinghua [^] Gao, Wei [^] Li, Zhanfei [^] Bai, Xiangjun	Early plasma monocyte chemoattractant protein 1 predicts the development of sepsis in trauma patients: A prospective observational study	MEDICINE
Hao, Jiahuan [^] Chen, Yuxue [^] Yao, Ensheng [^] Liu, Xinghua	Soluble epoxide hydrolase inhibition alleviated cognitive impairments via NRG1/ErbB4 signaling after chronic cerebral hypoperfusion induced by bilateral carotid artery stenosis in mice	BRAIN RESEARCH
Tang, Man-li [^] Bai, Xiang-jun [^] Li, Yong [^] Dai, Xiao-jing [^] Yang, Fan	MMP-1 Over-expression Promotes Malignancy and Stem-Like Properties of Human Osteosarcoma MG-63 Cells In Vitro	CURRENT MEDICAL SCIENCE
Xie, Yu [^] Zhang, Hang [^] Guo, Xing-Jun [^] Feng, Ye-Chen [^] He, Rui-Zhi [^] Li, Xu [^] Yu, Shuo [^] Zhao, Yan [^] Shen, Ming [^] Zhu, Feng [^] Wang, Xin [^] Wang, Min [^] Balakrishnan, Asha [^] Ott, Michael [^] Peng, Feng [^] Qin, Ren-Yi	Let-7c inhibits cholangiocarcinoma growth but promotes tumor cell invasion and growth at extrahepatic sites	CELL DEATH & DISEASE
Yu, Shuo [^] Wang, Min [^] Guo, Xingjun [^] Qin, Renyi	Curcumin Attenuates Inflammation in a Severe Acute Pancreatitis Animal Model by Regulating TRAF1/ASK1 Signaling	MEDICAL SCIENCE MONITOR

Zhang, Hang [^] Guo, Xingjun [^] Xia, Jia [^] Zhu, Feng [^] Shen, Ming [^] Wang, Xin [^] Wang, Min [^] Qin, Renyi	Comparison of Totally 3-Dimensional Laparoscopic Pancreaticoduodenectomy and Open Pancreaticoduodenectomy	PANCREAS
Shi, Xiu-Hui [^] Li, Xu [^] Zhang, Hang [^] He, Rui-Zhi [^] Zhao, Yan [^] Zhou, Min [^] Pan, Shu-Tao [^] Zhao, Chun-Le [^] Feng, Ye-Chen [^] Wang, Min [^] Guo, Xing-Jun [^] Qin, Ren-Yi	A Five-microRNA Signature for Survival Prognosis in Pancreatic Adenocarcinoma based on TCGA Data	SCIENTIFIC REPORTS
Yu, Shuo [^] Wang, Min [^] Guo, Xingjun [^] Li, Xu [^] Qin, Renyi	The Metabolism Alteration in Patients with Gastrointestinal Cancer After Exposure of Chlorphenol	LATIN AMERICAN JOURNAL OF PHARMACY
Jiang, Li [^] Ning, Deng [^] Cheng, Qi [^] Chen, Xiao-Ping	Endoscopic versus surgical drainage treatment of calcific chronic pancreatitis	INTERNATIONAL JOURNAL OF SURGERY
Shi, Xiuhui [^] Guo, Xingjun [^] Li, Xu [^] Wang, Min [^] Qin, Renyi	Loss of Linc01060 induces pancreatic cancer progression through vinculin-mediated focal adhesion turnover	CANCer LETTERS
Li, Xu [^] Liang, Meng [^] Jiang, Jianxin [^] He, Ruizhi [^] Wang, Min [^] Guo, Xingjun [^] Shen, Ming [^] Qin, Renyi	Combined inhibition of autophagy and Nrf2 signaling augments bortezomib-induced apoptosis by increasing ROS production and ER stress in pancreatic cancer cells	INTERNATIONAL JOURNAL OF BIOLOGICAL SCIENCES
He, Ruizhi [^] Shi, Xiuhui [^] Zhou, Min [^] Zhao, Yan [^] Pan, Shutao [^] Zhao, Chunle [^] Guo, Xingjun [^] Wang, Min [^] Li, Xu [^] Qin, Renyi	Alantolactone induces apoptosis and improves chemosensitivity of pancreatic cancer cells by impairment of autophagy-lysosome pathway via targeting TFEB	TOXICOLOGY AND APPLIED PHARMACOLOGY
Chen, Hua [^] He, Ruizhi [^] Shi, Xiuhui [^] Zhou, Min [^] Zhao, Chunle [^] Zhang, Hang [^] Qin, Renyi	Meta-analysis on resected pancreatic cancer: a comparison between adjuvant treatments and gemcitabine alone	BMC CANCER
Tian, Li [^] Deng, Zhengdong [^] Xu, Lei [^] Yang, Tao [^] Yao, Wei [^] Ji, Lei [^] Lu, Yun [^] Zhang, Jian [^] Liu, Yan [^] Wang, Jianming	Downregulation of ASPP2 promotes gallbladder cancer metastasis and macrophage recruitment via aPKC-iota/GLI1 pathway	CELL DEATH & DISEASE

Chai, Songshan^Zhao, Jianping^Zhang, Yuxin^Xiang, Shuai^Zhang, Wanguang	Arantius Ligament Suspension: A Novel Technique for Retraction of the Left Lateral Lobe Liver During Laparoscopic Isolated Caudate Lobectomy	JOURNAL OF LAPAROENDOSCOPIC & ADVANCED SURGICAL TECHNIQUES
Chen, Jin^Li, Xue^Cheng, Qi^Ning, Deng^Ma, Jie^Zhang, Zhi-Ping^Chen, Xiao-Ping^Jiang, Li	Effects of cyclin D1 gene silencing on cell proliferation, cell cycle, and apoptosis of hepatocellular carcinoma cells	JOURNAL OF CELLULAR BIOCHEMISTRY
Pei, Youliang^Chen, Xiao-ping^Zhang, Wanguang	Liver resection for hepatocellular carcinoma associated with hepatic vein invasion: More details, more significance	HEPATOLOGY
Zhang, Lei^Wang, Jin^Chen, Yan^Zeng, Lingkong^Li, Qiong^Liu, Yalan^Wang, Lin	Thioredoxin-1 Protects Bone Marrow-Derived Mesenchymal Stromal Cells from Hyperoxia-Induced Injury In Vitro	OXIDATIVE MEDICINE AND CELLULAR LONGEVITY
Dong, Shui-Lin^Chen, Xiao^Tu, Zhen-Xiao^Ai, Xi^Zhang, Zhi-Wei^Guan, Yan^Chen, Hong^Yang, Jun	Aneurysm of the Anomalous Splenic Artery Arising from Superior Mesenteric Artery Treated by Coil Embolization: A Report of Two Cases and Literature Review	ANNALS OF VASCULAR SURGERY
Dou, Lei^Chen, Yi-Fa^Cowan, Peter J.^Chen, Xiao-Ping	Extracellular ATP signaling and clinical relevance	CLINICAL IMMUNOLOGY
Pei, Youliang^Chen, Xiaoping^Zhang, Wanguang	Liver resection for BCLC 0-A stage hepatocellular carcinoma: Does the time to surgery not impact the prognosis?	JOURNAL OF HEPATOLOGY
Cheng, Qi^Ning, Deng^Chen, Jin^Li, Xue^Chen, Xiao-Ping^Jiang, Li	SIX1 and DACH1 influence the proliferation and apoptosis of hepatocellular carcinoma through regulating p53	CANCER BIOLOGY & THERAPY
Liao, Wei^Ding, Ze-yang^Zhang, Binhao^Chen, Lin^Li, Gan-xun^Wu, Jing-jing^Zhang, Bixiang^Chen, Xiao-ping^Zhu, Peng	Primary functioning hepatic paraganglioma mimicking hepatocellular carcinoma: A case report and literature review	MEDICINE

Wu, Yu [^] Ding, Ze-yang [^] Jin, Guan-nan [^] Xiong, Yi-xiao [^] Yu, Bin [^] Sun, Yi-min [^] Wang, Wei [^] Liang, Hui-fang [^] Zhang, Bixiang [^] Chen, Xiao-ping	Autocrine transforming growth factor-beta/activin A-Smad signaling induces hepatic progenitor cells undergoing partial epithelial-mesenchymal transition states	BIOCHIMIE
Dou, Lei [^] Ono, Yoshihiro [^] Chen, Yi-fa [^] Thomson, Angus W. [^] Chen, Xiao-ping	Hepatic Dendritic Cells, the Tolerogenic Liver Environment, and Liver Disease	SEMINARS IN LIVeR DISEASE
Chen, Jin [^] Zhang, Zhao-qi [^] Song, Jia [^] Liu, Qiu-meng [^] Wang, Chao [^] Huang, Zhao [^] Chu, Liang [^] Liang, Hui-fang [^] Zhang, Bi-xiang [^] Chen, Xiao-ping	18 beta-Glycyrrhetic-acid-mediated unfolded protein response induces autophagy and apoptosis in hepatocellular carcinoma	SCIENTIFIC REPORTS
Zhang, Binhao [^] Zhang, Bixiang [^] Zhang, Zhiwei [^] Huang, Zhiyong [^] Chen, Yifa [^] Chen, Minshan [^] Bie, Ping [^] Peng, Baogang [^] Wu, Liqun [^] Wang, Zhiming [^] Li, Bo [^] Fan, Jia [^] Qin, Lunxiu [^] Chen, Ping [^] Liu, Jingfeng [^] Tang, Zhe [^] Niu, Jun [^] Yin, Xinmin [^] Li, Deyu [^] He, Songqing [^] Jiang, Bin [^] Ma	42,573 cases of hepatectomy in China: a multicenter retrospective investigation	SCIENCE CHINA-LIFE SCIENCES
Zhang, Zun-yi [^] Dong, Ke-shuai [^] Zhang, Er-lei [^] Huang, Zhi-yong [^] Chen, Xiao-ping [^] Dong, Han-hua	Acute portal vein thrombosis after hepatectomy in a patient with hepatolithiasis A case report and review of the literature	MEDICINE
Dou, Lei [^] Ono, Yoshihiro [^] Chen, Yi-fa [^] Thomson, Angus W. [^] Chen, Xiao-ping	Hepatic Dendritic Cells, the Tolerogenic Liver Environment, and Liver Disease (vol 38, pg 170, 2018)	SEMINARS IN LIVeR DISEASE
Dou, Lei [^] Yu, Zong-ping [^] Yang, Hui-yuan [^] Ran, Ji [^] Chen, Yi-Fa [^] Chen, Xiao-Ping	Personalized stepwise vascular control during complex hepatectomy involving hepatocaval confluence	ANZ JOURNAL OF SURGERY

Gong, Qiong [^] Zhu, Peng [^] Zhang, Binhao [^] Shu, Chang [^] Ding, Zeyang [^] Wu, Jingjing [^] Zhang, Bixiang [^] Chen, Xiao-ping	Safety and efficacy of n-3 fatty acid-based parenteral nutrition in patients with obstructive jaundice: a propensity-matched study	EUROPEAN JOURNAL OF CLINICAL NUTRITION
Wu, Yu [^] Wang, Wei [^] Peng, Xiang-mei [^] He, Yi [^] Xiong, Yi-xiao [^] Liang, Hui-fang [^] Chu, Liang [^] Zhang, Bi-xiang [^] Ding, Ze-yang [^] Chen, Xiao-ping	Rapamycin Upregulates Connective Tissue Growth Factor Expression in Hepatic Progenitor Cells Through TGF-beta-Smad2 Dependent Signaling	FRONTIERS IN PHARMACOLOGY
Yu, Jing-jing [^] Xiao, Wei [^] Dong, Shui-lin [^] Liang, Hui-fang [^] Zhang, Zhi-wei [^] Zhang, Bi-xiang [^] Huang, Zhi-yong [^] Chen, Yi-fa [^] Zhang, Wan-guang [^] Luo, Hong-ping [^] Chen, Qian [^] Chen, Xiao-ping	Effect of surgical liver resection on circulating tumor cells in patients with hepatocellular carcinoma	BMC CANCER
Zhu, Peng [^] Liao, Wei [^] Ding, Ze-yang [^] Luo, Hong-chang [^] Zhang, Bin-hao [^] Zhang, Wan-guang [^] Zhang, Wei [^] Zhang, Zhan-guo [^] Zhang, Bi-xiang [^] Chen, Xiao-ping	Intraoperative ultrasonography of robot-assisted laparoscopic hepatectomy: initial experiences from 110 consecutive cases	SURGICAL ENDOSCOPY AND OTHER INTERVENTIONAL TECHNIQUES
Xi, Yu [^] Niu, Jianhua [^] Li, Dongmei [^] He, Jiagen [^] Qin, Le [^] Peng, Xinyu	Mixed lineage kinase-4 promotes gastric carcinoma tumorigenesis through suppression of the c-Jun N-terminal kinase signaling pathway	EXPERIMENTAL AND THERAPEUTIC MEDICINE
Wang, Jian [^] Chen, Yan [^] Mo, Ping-Li [^] Wei, Yi-Ju [^] Liu, Kuan-Cheng [^] Zhang, Zhan-Guo [^] Zhang, Zhi-Wei [^] Chen, Xiao-Ping [^] Zhang, Lei	1 alpha,25-Dihydroxyvitamin D-3 inhibits aflatoxin B1-induced proliferation and dedifferentiation of hepatic progenitor cells by regulating PI3K/Akt and Hippo pathways	JOURNAL OF STEROID BIOCHEMISTRY AND MOLECULAR BIOLOGY

Wang, Jian^Zhang, Zhan-guo^Ding, Ze-yang^Dong, Wei^Liang, Hui-fang^Chu, Liang^Zhang, Bi-xiang^Chen, Xiao-ping	IDH1 mutation correlates with a beneficial prognosis and suppresses tumor growth in IHCC	JOURNAL OF SURGICAL RESEARCH
Cheng, Qi^Patel, Kunal^Lei, Biao^Rucker, Lindsay^Allen, D. Patterson^Zhu, Peng^Vasu, Chentha^Martins, Paulo N.^Goddard, Martin^Nadig, Satish N.^Atkinson, Carl	Donor pretreatment with nebulized complement C3a receptor antagonist mitigates brain-death induced immunological injury post-lung transplant	AMERICAN JOURNAL OF TRANSPLANTATION
Song, Jia^Zhang, Xiaochao^Ge, Qianyun^Yuan, Chaoyi^Chu, Liang^Liang, Hui-fang^Liao, Zhibin^Liu, Qiumeng^Zhang, Zhanguo^Zhang, Bixiang	CRISPR/Cas9-mediated knockout of HBsAg inhibits proliferation and tumorigenicity of HBV-positive hepatocellular carcinoma cells	JOURNAL OF CELLULAR BIOCHEMISTRY
Tan, Xiaolong^Liao, Zhibin^Liang, Huifang^Chen, Xiaoping^Zhang, Bixiang^Chu, Liang	Upregulation of liver kinase B1 predicts poor prognosis in hepatocellular carcinoma	INTERNATIONAL JOURNAL OF ONCOLOGY
Zhang, Zhan-Guo^Chen, Yan^Ji, Ran^Zhao, Ya-Jie^Wang, Jian^Robinson, Lily^Chen, Xiao-Ping^Zhang, Lei	Synchronous cancers of gallbladder carcinoma and combined hepatocellular cholangiocarcinoma: an unusual case and literature review	BMC CANCER
Yu, Bin^Jin, Guan-nan^Ma, Mei^Liang, Hui-fang^Zhang, Bi-xiang^Chen, Xiao-ping^Ding, Ze-yang	Taurocholate Induces Connective Tissue Growth Factor Expression in Hepatocytes Through ERK-YAP Signaling	CELLULAR PHYSIOLOGY AND BIOCHEMISTRY

Wu, Jingjing^Zhu, Peng^Zhang, Zhanguo^Zhang, Bixiang^Shu, Chang^Chen, Lin^Feng, Renjie^Koumpa, Abdoul Aziz Mba'nbo^Li, Ganxun^Ge, Qianyun	A new tumor-associated antigen prognostic scoring system for spontaneous ruptured hepatocellular carcinoma after partial hepatectomy	CANCer BIOLOGY & MEDICINE
Wang, Chao^Luo, Xin^Dong, Shui-Lin^Leng, Chao^Zhang, Bi-Xiang^Zhang, Bin-Hao	Small hepatocellular carcinoma suppressed by chemotherapy for synchronous gastric carcinoma after laparoscopy-assisted radical distal gastrectomy A case report and literature review	MEDICINE
Guo, Jiachao^Li, Weijin^Wu, Yingxing^Jing, Xingzhi^Huang, Junming^Zhang, Jiaming^Xiang, Wei^Ren, Ranyue^Lv, Zhengtao^Xiao, Jun^Guo, Fengjing	Meclizine Prevents Ovariectomy-Induced Bone Loss and Inhibits Osteoclastogenesis Partially by Upregulating PXR (vol 8, 693, 2017)	FRONTIERS IN PHARMACOLOGY
Ji Xiongfa^Zhu Hao^Zhao Liming^Xiao Jun	Recent advances in 3D bioprinting for the regeneration of functional cartilage	REGENERATIVE MEDICINE
Wang, Huaixi^Cheng, Hao^Tang, Xiangyu^Chen, Jingyuan^Zhang, Jun^Wang, Wei^Li, Wenkai^Lin, Guanlin^Wu, Hua^Liu, Chaoxu	The synergistic effect of bone forming peptide-1 and endothelial progenitor cells to promote vascularization of tissue engineered bone	JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A
Wang, Pengcheng^Mao, Zekai^Pan, Qiyong^Lu, Rui^Huang, Xiaojian^Shang, Xiaobin^Zhang, Rui^You, Hongbo	Histone deacetylase-4 and histone deacetylase-8 regulate interleukin-1-induced cartilage catabolic degradation through MAPK/JNK and ERK pathways	INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE
Huang, Xiaojian^Pan, Qiyong^Mao, Zekai^Zhang, Rui^Ma, Xiaohu^Xi, Yang^You, Hongbo	Sinapic Acid Inhibits the IL-1 beta-Induced Inflammation via MAPK Downregulation in Rat Chondrocytes	INFLAMMATION
Lv, Zheng-tao	Comment on: "Genetic Variants and Anterior Cruciate	SPORTS MEDICINE

	Ligament Rupture: A Systematic Review”	
Jing, Xingzhi^Ye, Yaping^Bao, Yuan^Zhang, Jinming^Huang, Junming^Wang, Rui^Guo, Jiachao^Guo, Fengjing	Mechano-growth factor protects against mechanical overload induced damage and promotes migration of growth plate chondrocytes through RhoA/YAP pathway	EXPERIMENTAL CELL RESEARCH
Zhao, Liming^Guan, Hanfeng^Song, Chao^Wang, Yuting^Liu, Changyu^Cai, Cong^Zhu, Hao^Liu, Hui^Zhao, Libo^Xiao, Jun	YAP1 is essential for osteoclastogenesis through a TEADs-dependent mechanism	BONE
Ruan, Zhi^Ma, Hui^Li, Jing^Liu, Huiyong^Jia, Haoruo^Li, Feng	The long non-coding RNA NEAT1 contributes to extracellular matrix degradation in degenerative human nucleus pulposus cells	EXPERIMENTAL BIOLOGY AND MEDICINE
Shi, Jia^Lv, Zhengtao^Nie, Mingbo^Lu, Weiwei^Liu, Changyu^Tian, Yong^Li, Long^Zhang, Guoxiang^Ren, Ranyue^Zhang, Ziyang^Kang, Hao	Human nail stem cells are retained but hypofunctional during aging	JOURNAL OF MOLECULAR HISTOLOGY
Song, Chao^Tan, Peng^Zhang, Zheng^Wu, Wei^Dong, Yonghui^Zhao, Liming^Liu, Huiyong^Guan, Hanfeng^Li, Feng	REV-ERB agonism suppresses osteoclastogenesis and prevents ovariectomy-induced bone loss partially via FABP4 upregulation	FASEB JOURNAL
Lin, Yang^Chen, Wenjian^Chen, Anmin^Li, Feng^Xiong, Wei	Anterior versus Posterior Selective Fusion in Treating Adolescent Idiopathic Scoliosis: A Systematic Review and Meta-Analysis of Radiologic Parameters	WORLD NEUROSURGERY
Bao, Xing^Zhao, Libo^Guan, Hanfeng^Li, Feng	Inhibition of LCMR1 and ATG12 by demethylation-activated miR-570-3p is involved in the anti-metastasis effects of metformin on human osteosarcoma	CELL DEATH & DISEASE

Zhang, Yingchi [^] Yan, Jiyuan [^] Xu, Haoran [^] Yang, Yong [^] Li, Wenkai [^] Wu, Hua [^] Liu, Chaoxu	Extremely low frequency electromagnetic fields promote mesenchymal stem cell migration by increasing intracellular Ca ²⁺ and activating the FAK/Rho GTPases signaling pathways in vitro	STEM CELL RESEARCH & THERAPY
Lv, Zheng-Tao [^] Liang, Shuang [^] Chen, Kun [^] Zhang, Jia-Ming [^] Cheng, Peng [^] Guo, Jia-Chao [^] Yang, Qing [^] Zhou, Chen-He [^] Liao, Hui [^] Chen, An-Min	FNDC4 Inhibits RANKL-Induced Osteoclast Formation by Suppressing NF-kappa B Activation and CXCL10 Expression	BIOMED RESEARCH INTERNATIONAL
Jing, Xingzhi [^] Yin, Weifeng [^] Tian, Hongtao [^] Chen, Mengcun [^] Yao, Xudong [^] Zhu, Wentao [^] Guo, Fengjing [^] Ye, Yaping	Icariin doped bioactive glasses seeded with rat adipose-derived stem cells to promote bone repair via enhanced osteogenic and angiogenic activities	LIFE SCIENCES
Huang, Jun-ming [^] Lv, Zheng-tao [^] Zhang, Ya-nan [^] Jiang, Wen-xiu [^] Li, Han-ning [^] Nie, Ming-bo	Efficacy and Safety of Postoperative Pain Relief by Parecoxib Injection after Laparoscopic Surgeries: A Systematic Review and Meta-analysis of Randomized Controlled Trials	PAIN PRACTICE
Tu, Chang [^] Xiao, Yifan [^] Ma, Yongzhuang [^] Wu, Hua [^] Song, Mingyu	The legacy effects of electromagnetic fields on bone marrow mesenchymal stem cell self-renewal and multiple differentiation potential	STEM CELL RESEARCH & THERAPY
Dai, Jun [^] Lv, Zheng-tao [^] Huang, Jun-ming [^] Cheng, Peng [^] Fang, Huang [^] Chen, An-min	Association between polymorphisms in vitamin D receptor gene and adolescent idiopathic scoliosis: a meta-analysis	EUROPEAN SPINE JOURNAL
Huang, Xiaojian [^] Pan, Qiyong [^] Mao, Zekai [^] Wang, Pengcheng [^] Zhang, Rui [^] Ma, Xiaohu [^] Chen, Jingyuan [^] You, Hongbo	Kaempferol inhibits interleukin-1 beta stimulated matrix metalloproteinases by suppressing the MAPK-associated ERK and P38 signaling pathways	MOLECULAR MEDICINE REPORTS

Huang, Jun-ming [^] Ren, Ran-yue [^] Bao, Yuan [^] Guo, Jia-chao [^] Xiang, Wei [^] Jing, Xing-zhi [^] Shi, Jia [^] Zhang, Guo-xiang [^] Li, Long [^] Tian, Yong [^] Kang, Hao [^] Guo, Feng-jin	Ulinastatin Inhibits Osteoclastogenesis and Suppresses Ovariectomy-Induced Bone Loss by Downregulating uPAR	FRONTIERS IN PHARMACOLOGY
Chen, Kun [^] Lv, Zheng-tao [^] Cheng, Peng [^] Zhu, Wen-tao [^] Liang, Shuang [^] Yang, Qing [^] Parkman, Virginia-Jeni Akila [^] Zhou, Chen-he [^] Jing, Xing-zhi [^] Liu, Hui [^] Wang, Yu-ting [^] Lin, Hui [^] Liao, Hui [^] Chen, An-min	Boldine Ameliorates Estrogen Deficiency-Induced Bone Loss via Inhibiting Bone Resorption	FRONTIERS IN PHARMACOLOGY
Liu, Huiyong [^] Kang, Honglei [^] Song, Chao [^] Lei, Zuwei [^] Li, Li [^] Guo, Jianfeng [^] Xu, Yong [^] Guan, Hanfeng [^] Fang, Zhong [^] Li, Feng	Urolithin A Inhibits the Catabolic Effect of TNF alpha on Nucleus Pulposus Cell and Alleviates Intervertebral Disc Degeneration in vivo	FRONTIERS IN PHARMACOLOGY
Huang, Xiaojian [^] Xi, Yang [^] Pan, Qiyong [^] Mao, Zekai [^] Zhang, Rui [^] Ma, Xiaohu [^] You, Hongbo	Caffeic acid protects against IL-1 beta-induced inflammatory responses and cartilage degradation in articular chondrocytes	BIOMEDICINE & PHARMACOTHERAPY
Gao, Shutao [^] Wang, Huan [^] Zhou, Chuankun [^] Guan, Ming [^] Li, Xiao [^] Dai, Jun [^] Zou, Yinshuang [^] Fang, Huang	Association of rs4552569 and rs17095830 single-nucleotide polymorphisms with susceptibility to ankylosing spondylitis in east Asian population: a meta-analysis	JOURNAL OF GENETICS
Huang, Jun-ming [^] Ren, Ran-yue [^] Bao, Yuan [^] Guo, Jia-chao [^] Xiang, Wei [^] Jing, Xing-zhi [^] Shi, Jia [^] Zhang, Guo-xiang [^] Li, Long [^] Tian, Yong [^] Kang, Hao [^] Guo, Feng-jin	Ulinastatin Inhibits Osteoclastogenesis and Suppresses Ovariectomy-Induced Bone Loss by Downregulating uPAR (vol 9, 1016, 2018)	FRONTIERS IN PHARMACOLOGY

Song, Chao [^] Wang, Jia [^] Kim, Brett [^] Lu, Chanyi [^] Zhang, Zheng [^] Liu, Huiyong [^] Kang, Honglei [^] Sun, Yunlong [^] Guan, Hanfeng [^] Fang, Zhong [^] Li, Feng	Insights into the Role of Circadian Rhythms in Bone Metabolism: A Promising Intervention Target?	BIOMED RESEARCH INTERNATIONAL
Jing, Xingzhi [^] Wang, Jiang [^] Yin, Weifeng [^] Li, Guanghui [^] Fang, Zhong [^] Zhu, Wentao [^] Guo, Fengjing [^] Ye, Yaping	Proliferation and differentiation of rat adipose-derived stem cells are regulated by yes-associated protein	INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE
Liang, Shuang [^] Zhang, Jia-ming [^] Lv, Zheng-tao [^] Cheng, Peng [^] Zhu, Wen-tao [^] Chen, An-min	Identification of Skt11-regulated genes in chondrocytes by integrated bioinformatics analysis	GENE
Zhang, Xuejun [^] Li, Xin [^] Fang, Jianguo [^] Hou, Xiaolong [^] Fang, Huang [^] Guo, Fengjing [^] Li, Feng [^] Chen, Anmin [^] Huang, Shilong	(2R, 3R)Dihydromyricetin inhibits osteoclastogenesis and bone loss through scavenging LPS-induced oxidative stress and NF-kappa B and MAPKs pathways activating	JOURNAL OF CELLULAR BIOCHEMISTRY
Mao, Zekai [^] Wang, Pengcheng [^] Pan, Qiyong [^] Huang, Xiaojian [^] Zhang, Rui [^] Shang, Xiaobin [^] Ma, Xiaohu [^] You, Hongbo	Pravastatin alleviates interleukin 1 beta-induced cartilage degradation by restoring impaired autophagy associated with MAPK pathway inhibition	INTERNATIONAL IMMUNOPHARMACOLOGY
Chen, Kun [^] Cheng, Peng [^] Wang, Huan [^] Gao, Shutao [^] Li, Xiao [^] Deng, Zhenhan [^] Liu, Jian [^] Sun, Xuying	Lactate transport facilitates neurite outgrowth	BIOSCIENCE REPORTS
Li, Hao [^] Li, Xiaojuan [^] Jing, Xingzhi [^] Li, Mi [^] Ren, Ye [^] Chen, Jingyuan [^] Yang, Caihong [^] Wu, Hua [^] Guo, Fengjing	Hypoxia promotes maintenance of the chondrogenic phenotype in rat growth plate chondrocytes through the HIF-1 alpha/YAP signaling pathway	INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE

Cai, Cong [^] Liu, Changyu [^] Zhao, Liming [^] Liu, Hui [^] Li, Weijin [^] Guan, Hanfeng [^] Zhao, Libo [^] Xiao, Jun	Effects of Taxifolin on Osteoclastogenesis in vitro and in vivo	FRONTIERS IN PHARMACOLOGY
Xiong, Wei [^] Xu, Yong [^] Fang, Zhong [^] Li, Feng	Total En Bloc Spondylectomy for Lumbar Spinal Tumors by Paraspinal Approach	WORLD NEUROSURGERY
Zhang, Weikai [^] Cheng, Peng [^] Hu, Weihua [^] Yin, Weifeng [^] Guo, Fengjing [^] Chen, Anmin [^] Huang, Hui	Inhibition of microRNA-384-5p alleviates osteoarthritis through its effects on inhibiting apoptosis of cartilage cells via the NF-kappa B signaling pathway by targeting SOX9	CANCER GENE THERAPY
Li, Zi [^] Guan, Ming [^] Sun, Dong [^] Xu, Yong [^] Li, Feng [^] Xiong, Wei	A novel MRI- and CT-based scoring system to differentiate malignant from osteoporotic vertebral fractures in Chinese patients	BMC MUSCULOSKELETAL DISORDERS
Liang, Shuang [^] Lv, Zheng-tao [^] Zhang, Jia-ming [^] Wang, Yu-ting [^] Dong, Yong-hui [^] Wang, Zheng-gang [^] Chen, Kun [^] Cheng, Peng [^] Yang, Qing [^] Guo, Feng-jing [^] Lu, Wei-wei [^] Zhu, Wen-tao [^] Chen, An-min	Necrostatin-1 Attenuates Trauma-Induced Mouse Osteoarthritis and IL-1 beta Induced Apoptosis via HMGB1/TLR4/SDF-1 in Primary Mouse Chondrocytes	FRONTIERS IN PHARMACOLOGY
Shi, Jia [^] Gao, Shu-tao [^] Lv, Zheng-tao [^] Sheng, Wei-bin [^] Kang, Hao	The association between rs12885713 polymorphism in CALM1 and risk of osteoarthritis A meta-analysis of case-control studies	MEDICINE
Lin, Guan-lin [^] Wang, Huan [^] Dai, Jun [^] Li, Xiao [^] Guan, Ming [^] Ding, Qing [^] Wang, Huai-xi [^] Fang, Huang	Upregulation of UBAP2L in Bone Marrow Mesenchymal Stem Cells Promotes Functional Recovery in Rats with Spinal Cord Injury	CURRENT MEDICAL SCIENCE
Liu, Yun [^] Du, Yaying [^] Hu, Xiaopeng [^] Zhao, Lu [^] Xia, Wenfei	Up-regulation of ceRNA TINCR by SP1 contributes to tumorigenesis in breast cancer	BMC CANCER

Zhang, Jinjun [^] Du, Yaying [^] Zhang, Xiaoxue [^] Li, Mengchen [^] Li, Xingrui	Downregulation of BANCR Promotes Aggressiveness in Papillary Thyroid Cancer via the MAPK and PI3K Pathways	JOURNAL OF CANCER
Zhu, Zhi [^] Li, Xun [^] Dong, Hong [^] Ke, Shun [^] Zheng, Wei-Hong	Let-7f and miRNA-126 correlate with reduced cardiotoxicity risk in triple-negative breast cancer patients who underwent neoadjuvant chemotherapy	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL PATHOLOGY
Li, Hao [^] Chen, Li-Ping [^] Yang, Jun [^] Li, Ming-Chao [^] Chen, Rui-Bao [^] Lan, Ru-Zhu [^] Wang, Shao-Gang [^] Liu, Ji-Hong [^] Wang, Tao	Predictive value of FSH, testicular volume, and histopathological findings for the sperm retrieval rate of microdissection TESE in nonobstructive azoospermia: a meta-analysis	ASIAN JOURNAL OF ANDROLOGY
Li, Heng [^] Wang, Zhize [^] Xiao, Wei [^] Yan, Libin [^] Guan, Wei [^] Hu, Zhiquan [^] Wu, Lily [^] Huang, Qihong [^] Wang, Ji [^] Xu, Hua [^] Zhang, Xu [^] Ye, Zhangqun	Androgen-receptor splice variant-7-positive prostate cancer: a novel molecular subtype with markedly worse androgen-deprivation therapy outcomes in newly diagnosed patients	MODERN PATHOLOGY
Cui, K. [^] Li, R. [^] Chen, R. [^] Li, M. [^] Wang, T. [^] Yang, J. [^] Chen, Z. [^] Wang, S. [^] Liu, J. [^] Rao, K.	Androgen deficiency impairs erectile function in rats through promotion of corporal fibrosis	ANDROLOGIA
Wei, Xiaosong [^] Lu, Jinjin [^] Siddiqui, Khurram Mutahir [^] Li, Fan [^] Zhuang, Qianyuan [^] Yang, Weimin [^] Hu, Zhiquan [^] Chen, Zhong [^] Song, Xiaodong [^] Wang, Shaogang [^] Ye, Zhangqun	Does previous abdominal surgery adversely affect perioperative and oncologic outcomes of laparoscopic radical cystectomy?	WORLD JOURNAL OF SURGICAL ONCOLOGY
Li, Cong [^] Zeng, Xing [^] Liu, Zheng [^] Li, Fan [^] Wang, Kun [^] Wu, Baisen	BDNF VAL66MET Polymorphism Elevates the Risk of Bladder Cancer via MiRNA-146b in Micro-Vehicles	CELLULAR PHYSIOLOGY AND BIOCHEMISTRY

Ye, Zhangqun [^] Zeng, Guohua [^] Yang, Huan [^] Tang, Kun [^] Zhang, Xiaochun [^] Li, Hong [^] Li, Weibing [^] Wu, Zhong [^] Chen, Lingwu [^] Chen, Xingfa [^] Liu, Xiankui [^] Deng, Yaoliang [^] Pan, Tiejun [^] Xing, Jinchun [^] Wang, Shusheng [^] Cheng, Yue [^] Gu, Xiaojian [^] Gao, Wenxi [^] Yang, Jianggen [^] Zhang, Yong	Efficacy and Safety of Tamsulosin in Medical Expulsive Therapy for Distal Ureteral Stones with Renal Colic: A Multicenter, Randomized, Double-blind, Placebo-controlled Trial	EUROPEAN UROLOGY
Jiang, Kehua [^] Chen, Hongbo [^] Tang, Kun [^] Guan, Wei [^] Zhou, Hui [^] Guo, Xiaolin [^] Chen, Zhiqiang [^] Ye, Zhangqun [^] Xu, Hua	Puerarin inhibits bladder cancer cell proliferation through the mTOR/p70S6K signaling pathway	ONCOLOGY LETTERS
Cui, Kai [^] Tang, Zhe [^] Li, Chuan-Chang [^] Wang, Tao [^] Rao, Ke [^] Wang, Shao-Gang [^] Liu, Ji-Hong [^] Chen, Zhong	Lipoxin A4 improves erectile dysfunction in rats with type I diabetes by inhibiting oxidative stress and corporal fibrosis	ASIAN JOURNAL OF ANDROLOGY
Ye, Zhangqun [^] Zeng, Guohua [^] Chen, Zhiqiang [^] Xu, Hua	Reply to Christian Seitz's Letter to the Editor re: Zhangqun Ye, Guohua Zeng, Huan Yang, et al. Efficacy and Safety of Tamsulosin in Medical Expulsive Therapy for Distal Ureteral Stones with Renal Colic: A Multicenter, Randomized, Double-blind, Place	EUROPEAN UROLOGY
Xu, Hao [^] Ma, Jun [^] Chen, Zhong [^] Yang, Jun [^] Yuan, Huixin [^] Wang, Tao [^] Liu, Jihong [^] Yang, Weimin [^] Ye, Zhangqun	Safety and Efficacy of En Bloc Transurethral Resection With 1.9 mu m Vela Laser for Treatment of Non-Muscle-invasive Bladder Cancer	UROLOGY
Zhao, Chenming [^] Yang, Huan [^] Zhu, Xiaojing [^] Li, Yang [^] Wang, Ning [^] Han, Shanfu [^] Xu, Hua [^] Chen, Zhiqiang [^] Ye, Zhangqun	Oxalate-Degrading Enzyme Recombined Lactic Acid Bacteria Strains Reduce Hyperoxaluria	UROLOGY

Wei, Chao^Wang, Shen^Ye, Zhangqun^Chen, Zhiqiang	Efficacy of targeted therapy for advanced renal cell carcinoma: A systematic review and meta-analysis of randomized controlled trials	INTERNATIONAL BRAZ J UROL
Xia, Ding^Lai, Doan V.^Wu, Weijuan^Webb, Zachary D.^Yang, Qing^Zhao, Lichao^Yu, Zhongxin^Thorpe, Jessica E.^Disch, Bryan C.^Ihnat, Michael A.^Jayaraman, Muralidharan^Dhanasekaran, Danny N.^Stratton, Kelly L.^Cookson, Michael S.^Fung, Kar-Ming^Lin, Hs	Transition from androgenic to neurosteroidal action of 5 alpha-androstane-3 alpha, 17 beta-diol through the type A gamma-aminobutyric acid receptor in prostate cancer progression	JOURNAL OF STEROID BIOCHEMISTRY AND MOLECULAR BIOLOGY
Zhang, Qingsong^Miao, Shuo^Li, Chuanchang^Cui, Kai^Ge, Qiangqiang^Chen, Zhong	S-phase kinase-associated protein 2 impairs the inhibitory effects of miR-1236-3p on bladder tumors	AMERICAN JOURNAL OF TRANSLATIONAL RESEARCH
Niu, Y.^Zhou, C.^Xu, H.^Wang, D.^Chen, Y.^Li, Z.^Wang, T.^Pokhrel, G.^Wang, D. W.^Liu, J.	Novel interstitial deletion in Xp22.3 in a typical X-linked recessive family with Kallmann syndrome	ANDROLOGIA
Meng, Xianghu^Fan, Longchang^Wang, Tao^Wang, Shaogang^Wang, Zengjun^Liu, Jihong	Electroejaculation combined with assisted reproductive technology in psychogenic anejaculation patients refractory to penile vibratory stimulation	TRANSLATIONAL ANDROLOGY AND UROLOGY
Qin, Baolong^Hu, Henglong^Lu, Yuchao^Wang, Yufeng^Yu, Yang^Zhang, Jiaqiao^Zhang, Zhongbiao^Gao, Hongbin^Wang, Qing^Wang, Shaogang	Intraoperative ultrasonography in laparoscopic partial nephrectomy for intrarenal tumors	PLOS ONE
Wei, Chao^Zhang, Yucong^Pokhrel, Gaurab^Liu, Xiaming^Gan, Jiahua^Yu,	Research progress of percutaneous nephrolithotomy	INTERNATIONAL UROLOGY AND NEPHROLOGY

Xiao^Ye, Zhangqun^Wang, Shaogang		
Zhou, Hui^Wu, Guanqing^Ma, Xueyou^Xiao, Jun^Yu, Gan^Yang, Chunguang^Xu, Nan^Zhang, Bao^Zhou, Jun^Ye, Zhangqun^Wang, Zhihua	Attenuation of TGFBR2 expression and tumour progression in prostate cancer involve diverse hypoxia-regulated pathways	JOURNAL OF EXPERIMENTAL & CLINICAL CANCER RESEARCH
Sun, Xifeng^Guan, Wei^Liu, Haoran^Tang, Kun^Yan, Libin^Zhang, Yangjun^Zeng, Jin^Chen, Zhiqiang^Xu, Hua^Ye, Zhangqun	Efficacy and safety of PDE5-Is and alpha-1 blockers for treating lower ureteric stones or LUTS: a meta-analysis of RCTs	BMC UROLOGY
Qin, Baolong^Wang, Qing^Lu, Yuchao^Li, Cong^Hu, Henglong^Zhang, Jiaqiao^Wang, Yufeng^Zhu, Jianning^Zhu, Yunpeng^Xun, Yang^Wang, Shaogang	Losartan Ameliorates Calcium Oxalate-Induced Elevation of Stone-Related Proteins in Renal Tubular Cells by Inhibiting NADPH Oxidase and Oxidative Stress	OXIDATIVE MEDICINE AND CELLULAR LONGEVITY
Li, Chuanchang^Liu, Jiakuan^Zhang, Qingsong^Cui, Kai^Ge, Qiangqiang^Wang, Chenghe^Chen, Zhong	Upregulation of E-cadherin expression mediated by a novel dsRNA suppresses the growth and metastasis of bladder cancer cells by inhibiting beta-catenin/TCF target genes	INTERNATIONAL JOURNAL OF ONCOLOGY
Yang, J.^Zhang, Y.^Zang, G.^Wang, T.^Yu, Z.^Wang, S.^Tang, Z.^Liu, J.	Adipose-derived stem cells improve erectile function partially through the secretion of IGF-1, bFGF, and VEGF in aged rats	ANDROLOGY
Wang, Tao^Zhuan, Li^Liu, Zhuo^Li, Ming-Chao^Yang, Jun^Wang, Shao-Gang^Liu, Ji-Hong^Ling, Qing^Yang, Wei-Min^Ye, Zhang-Oun	Audiovisual Sexual Stimulation and RigiScan Test for the Diagnosis of Erectile Dysfunction	CHINESE MEDICAL JOURNAL

Jiang, Hongyang^Pokhrel, Gaurab^Chen, Yinwei^Wang, Tao^Yin, Chunping^Liu, Jihong^Wang, Shaogang^Liu, Zhuo	High expression of SLC26A6 in the kidney may contribute to renal calcification via an SLC26A6-dependent mechanism	PEERJ
Li, Hao^Chen, Li-Ping^Wang, Tao^Wang, Shao-Gang^Liu, Ji-Hong	Calpain inhibition improves erectile function in diabetic mice via upregulating endothelial nitric oxide synthase expression and reducing apoptosis	ASIAN JOURNAL OF ANDROLOGY
Yang, Huan^Male, Musa^Li, Yang^Wang, Ning^Zhao, Chenming^Jin, Shan^Hu, Juncheng^Chen, Zhiqiang^Ye, Zhangqun^Xu, Hua	Efficacy of Hydroxy-L-proline (HYP) analogs in the treatment of primary hyperoxaluria in Drosophila Melanogaster	BMC NEPHROLOGY
Ye, Zhangqun^Zeng, Guohua^Chen, Zhiqiang^Xu, Hua	Reply to Andrew J. Portis and Matthew F. Bultitude's Letter to the Editor re: Zhangqun Ye, Guohua Zeng, Huan Yang, et al. Efficacy and Safety of Tamsulosin in Medical Expulsive Therapy for Distal Ureteral Stones with Renal Colic: A Multicenter, Rando	EUROPEAN UROLOGY
Ye, Zhangqun^Zeng, Guohua^Chen, Zhiqiang^Xu, Hua	Reply to Taimur T. Shah, Graeme MacLennan, Rob Pickard, Samuel McClinton and Veeru Kasivisva-nathan's Letter to the Editor re: Zhangqun Ye, Guohua Zeng, Huan Yang, et al. Efficacy and Safety of Tamsulosin in Medical Expulsive Therapy for Distal Urete	EUROPEAN UROLOGY
Li, H.^Chen, Y-W^Pokhrel, G.^Yang, J.^Wang, T.^Wang, S-G^Liu, J-H	JAK2 KNOCKOUT IMPROVES ERECTILE FUNCTION IN DIABETIC MICE THROUGH ATTENUATION OF FIBROSIS AND APOPTOSIS	JOURNAL OF SEXUAL MEDICINE
Cui, K.^Tang, Z.^Luan, Y.^Wang, T.^Wang, S-G^Chen, Z.^Liu, J-H	PRESERVED ERECTILE FUNCTION IN THE HYPERHOMOCYSTEINAEMIA TRANSGENIC RATS HARBORING HUMAN TISSUE KALLIKREIN 1	JOURNAL OF SEXUAL MEDICINE
Li, H.^Chen, Y. -W^Pokhrel, G.^Yang,	THE EFFECT OF CAVERNOUS NERVE TRACTION ON ERECTILE FUNCTION	JOURNAL OF SEXUAL MEDICINE

J. Wang, T. Wang, S. -G Liu, J. -H	IN RATS	
Liu, Zheng Yu, Xiao Hu, Jia Li, Fan Wang, Shaogang	Umbilicus-sparing laparoscopic versus open approach for treating symptomatic urachal remnants in adults	MEDICINE
Yu, Zhe Wei, Zhewen Yang, Jun Wang, Tao Jiang, Hongyang Li, Hao Tang, Zhe Wang, Shaogang Liu, Jihong	Comparison of intracytoplasmic sperm injection outcome with fresh versus frozen-thawed testicular sperm in men with nonobstructive azoospermia: a systematic review and meta-analysis	JOURNAL OF ASSISTED REPRODUCTION AND GENETICS
Wei, Chao Zhang, Yucong Li, Rui Wang, Shaogang Wang, Tao Liu, Jihong Liu, Zhuo Wang, Kejia Liu, Jinsong Liu, Xiaming	Terahertz irradiation-induced motility enhancement and intracellular calcium elevation in human sperm in vitro	BIOMEDICAL OPTICS EXPRESS
Wei, Chao Zhang, Yucong Pokhrel, Gaurab Gan, Jiahua Liu, Xiaming Ye, Zhangqun Yuan, Xiaoyi Guo, Xiaolin	Percutaneous nephrolithotomy under ultrasound guidance in treating allograft stones	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE
Wang, Zhixian Zeng, Xiaoyong Chen, Ruibao Wang, Tao Hu, Jia Wang, Shaogang Liu, Jihong	Free bladder mucosa graft harvested by water-jet: A novel, minimally invasive technique for urethral reconstruction	EXPERIMENTAL AND THERAPEUTIC MEDICINE
Li, Sen-Mao Wu, Huan-Lei Yu, Xiao Tang, Kun Wang, Shao-Gang Ye, Zhang-Qun Hu, Jia	The putative tumour suppressor miR-1-3p modulates prostate cancer cell aggressiveness by repressing E2F5 and PFTK1	JOURNAL OF EXPERIMENTAL & CLINICAL CANCER RESEARCH
Lin, Huang Wang, Tao Ruan, Yajun Liu, Kang Li, Hao Wang, Shaogang Li, Mingchao Liu, Jihong	Rapamycin Supplementation May Ameliorate Erectile Function in Rats With Streptozotocin-Induced Type 1 Diabetes by Inducing Autophagy and Inhibiting Apoptosis, Endothelial Dysfunction, and Corporal Fibrosis	JOURNAL OF SEXUAL MEDICINE
Dirie, Najib Isse Wang, Qing Wang, Shaogang	Two-Dimensional Versus Three-Dimensional Laparoscopic Systems in Urology: A Systematic Review and Meta-Analysis	JOURNAL OF ENDOUROLOGY

Wang, Qing^Hu, Henglong^Dirie, Najib Isse^Lu, Yuchao^Zhang, Jiaqiao^Cui, Lei^Qin, Baolong^Wang, Yufeng^Zhu, Jianning^Xun, Yang^Zhu, Yunpeng^Wu, Yue^Wang, Shaogang	High Concentration of Calcium Promotes Mineralization in NRK-52E Cells Via Inhibiting the Expression of Matrix Gla Protein	UROLOGY
Xun, Yang^Li, Jiali^Geng, Yudi^Liu, Zheng^Yu, Xiao^Wang, Xiang^Xiao, Fan^Li, Zhen^Li, Cong^Wang, Shaogang	Single extracorporeal shock-wave lithotripsy for proximal ureter stones: Can CT texture analysis technique help predict the therapeutic effect?	EUROPEAN JOURNAL OF RADIOLOGY
Zhang, Qingsong^Miao, Shuo^Han, Xihong^Li, Chuanchang^Zhang, Mengyang^Cui, Kai^Xiong, Tao^Chen, Zhong^Wang, Chenghe^Xu, Hua	MicroRNA-3619-5p suppresses bladder carcinoma progression by directly targeting beta-catenin and CDK2 and activating p21	CELL DEATH & DISEASE
Niu, Yonghua^Wang, Daoqi^Chen, Yinwei^Pokhrel, Gaurab^Xu, Hao^Wang, Tao^Wang, Shaogang^Liu, Jihong	Comparison of clinical outcome of bilateral and unilateral varicocelectomy in infertile males with left clinical and right subclinical varicocele: A meta-analysis of randomised controlled trials	ANDROLOGIA
Wang, Qing^Hu, Weijie^Lu, Yuchao^Hu, Henglong^Zhang, Jiaqiao^Wang, Shaogang	The impact of body mass index on quantitative 24-h urine chemistries in stone forming patients: a systematic review and meta-analysis	UROLITHIASIS
Liu, Chang^Liu, Shi-Liang^Wang, Zhi-Xian^Yu, Kai^Feng, Chun-Xiang^Ke, Zan^Wang, Liang^Zeng, Xiao-Yong	Using the Prostate Imaging Reporting and Data System version 2 (PI-RADS v2) to detect prostate cancer can prevent unnecessary biopsies and invasive treatment	ASIAN JOURNAL OF ANDROLOGY
Ke, Xin-wen^Zeng, Xing^Wei, Xian^Shen, Yuan-qing^Gan, Jia-hua^Tian, Ji-hua^Hu, Zhi-quan	Robotic-assisted Laparoscopic Nephrectomy with Vein Thrombectomy: Initial Experience and Outcomes from a Single Surgeon	CURRENT MEDICAL SCIENCE

Jiang, Hongyang ¹ Gao, Xintao ¹ Gong, Jianan ¹ Yang, Qian ¹ Lan, Ruzhu ¹ Wang, Tao ¹ Liu, Jihong ¹ Yin, Chunping ¹ Wang, Shaogang ¹ Liu, Zhuo	Downregulated Expression of Solute Carrier Family 26 Member 6 in NRK-52E Cells Attenuates Oxalate-Induced Intracellular Oxidative Stress	OXIDATIVE MEDICINE AND CELLULAR LONGEVITY
Tang, Z. ¹ Cui, K. ¹ Luan, Y. ¹ Ruan, Y. ¹ Wang, T. ¹ Yang, J. ¹ Wang, S. ¹ Liu, J. ¹ Wang, D.	Human tissue kallikrein 1 ameliorates erectile function via modulation of macroautophagy in aged transgenic rats	ANDROLOGY
Li, Sen-Mao ¹ Hu, Jia	Small Activating RNAs: Towards Development of new Therapeutic Agents and Clinical Treatments	CURRENT PHARMACEUTICAL BIOTECHNOLOGY
Wang, Zhixian ¹ Liu, Chang ¹ Chen, Ruibao ¹ Liu, Shiliang ¹ Feng, Chunxiang ¹ Yu, Kai ¹ Zeng, Xiaoyong	Will the kidney function be reduced in patients with renal cell carcinoma following laparoscopic partial nephrectomy? Baseline eGFR, warm ischemia time, and RENAL nephrometry score could tell	UROLOGIC ONCOLOGY-SEMINARS AND ORIGINAL INVESTIGATIONS
Zhang, Yucong ¹ Ouyang, Wei ¹ Sun, Guoliang ¹ Ding, Beichen ¹ Yan, Libin ¹ Wang, Zhize ¹ Guan, Wei ¹ Li, Heng ¹ Hu, Zhiquan ¹ Xu, Hua ¹ Wang, Shaogang ¹ Ye, Zhangqun	Pure Small Cell Carcinoma of Prostate: A Report of 8 Cases	UROLOGIA INTERNATIONALIS
Wang, Zhixian ¹ Zeng, Xiaoyong ¹ Chen, Ruibao ¹ Chen, Zhiqiang	Ki-67 index and percentage of sarcomatoid differentiation were two independent prognostic predictors in sarcomatoid renal cell carcinoma	CANCER MANAGEMENT AND RESEARCH
Wang, Junwen ¹ Zhang, Zhuo ¹ Li, Ran ¹ Mao, Feng ¹ Sun, Wei ¹ Chen, Juan ¹ Zhang, Huaqiu ¹ Bartsch, Joerg-W. ¹ Shu, Kai ¹ Lei, Ting	ADAM12 induces EMT and promotes cell migration, invasion and proliferation in pituitary adenomas via EGFR/ERK signaling pathway	BIOMEDICINE & PHARMACOTHERAPY
Wang, Junwen ¹ Zhang, Zhuo ¹ Li, Ran ¹ Sun, Wei ¹ Chen, Juan ¹ Zhang, Huaqiu ¹ Shu, Kai ¹ Lei,	Triptolide inhibits pituitary adenoma cell viability, migration and invasion via ADAM12/EGFR signaling pathway	LIFE SCIENCES

Ting		
Wang, Sheng [^] Zong, Weifeng [^] Li, Youwei [^] Wang, Baofeng [^] Ke, Changsu [^] Guo, Dongsheng	Pituitary Ependymoma: A Case Report and Review of the Literature	WORLD NEUROSURGERY
Miao, Zhuangzhuang [^] Zhang, Zhuo [^] Chen, Juan [^] Wang, Junwen [^] Zhang, Huaqiu [^] Lei, Ting	Cerebral Venous Sinus Thrombosis Following Second Transsphenoidal Surgery: Report of a Rare Complication and Review of Literature	WORLD NEUROSURGERY
Lei, Zhuowei [^] Wang, Junwen [^] Sun, Wei [^] Chen, Xi [^] Jiao, Wei [^] Zhang, Huaqiu [^] Lei, Ting [^] Li, Feng	PKC delta reveals a tumor promoter function by promoting cell proliferation and migration in somatotropinomas	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL PATHOLOGY
Liu, Junfeng [^] Liu, Yu [^] Xie, Tao [^] Luo, Longjun [^] Xu, Cheng [^] Gao, Qinglei [^] Shen, Lu [^] Wan, Feng [^] Lei, Ting [^] Ye, Fei	Radiation-induced G2/M arrest rarely occurred in glioblastoma stem-like cells	INTERNATIONAL JOURNAL OF RADIATION BIOLOGY
Lei, Zhuo-wei [^] Wu, Shi-qiang [^] Zhang, Zhuo [^] Han, Yang [^] Wang, Jun-wen [^] Li, Feng [^] Shu, Kai	Clinical Characteristics, Imaging Findings and Surgical Outcomes of Chiari Malformation Type I in Pediatric and Adult Patients	CURRENT MEDICAL SCIENCE
Liu, Shengwen [^] Blesch, Armin	Targeted tissue engineering: hydrogels with linear capillary channels for axonal regeneration after spinal cord injury	NEURAL REGENERATION RESEARCH
Xu, Shuangxiang [^] Zhang, Jianjian [^] Wang, Sheng [^] Li, Zhengwei [^] Xiong, Zhongwei [^] Wu, Xiaolin [^] Xin, Can [^] Wang, Hao [^] Wang, Yu [^] Chen, Jincao	The Optimum Operative Time of Revascularization for Patients with Moyamoya Disease Following Acute Onset	WORLD NEUROSURGERY
Yang Xiong [^] Liu Yang [^] Wang Zhen [^] Dong	Conservative and surgical treatment of pediatric	NEUROSURGICAL REVIEW

Fangyong^Wan Feng^Lei Ting	asymptomatic lumbosacral lipoma: a meta-analysis	
Liu, Junfeng^Gao, Qinglei^Xie, Tao^Liu, Yu^Luo, Longjun^Xu, Cheng^Shen, Lu^Wan, Feng^Lei, Ting^Ye, Fei	Synergistic effect of TRAIL and irradiation in elimination of glioblastoma stem-like cells	CLINICAL AND EXPERIMENTAL MEDICINE
Xiao, Qungen^Dong, Minghai^Cheng, Fangling^Mao, Feng^Zong, Weifeng^Wu, Kang^Wang, Heping^Xie, Ruifan^Wang, Baofeng^Lei, Ting^Guo, Dongsheng	LRIG2 promotes the proliferation and cell cycle progression of glioblastoma cells in vitro and in vivo through enhancing PDGFR signaling	INTERNATIONAL JOURNAL OF ONCOLOGY
Sun, Shoujia^Wang, Junwen^Zhu, Mingxin^Beejadhursing, Rajluxmee^Gao, Pan^Zhang, Xiaojing^Jiao, Liwu^Jiang, Wei^Ke, Changshu^Shu, Kai	Clinical, radiological, and histological features and treatment outcomes of supratentorial extraventricular ependymoma: 14 cases from a single center	JOURNAL OF NEUROSURGERY
He Yue^Wang Ling^Ou Yibo^Wang Sheng^Tang Sicheng^Chen Jincao^Guo Dongsheng	Subfrontal recurrence after cerebellar medulloblastoma resection without local relapse: case-based update	CHILDS NERVOUS SYSTEM
Dong, Fangyong^Wang, Zhen^Li, Yakun^Chen, Zirong^Zhang, Suojun^Wan, Feng	Shunt Dependency Syndrome after Cyst-Peritoneal Shunt Resolved by Keyhole Microsurgical Cyst Resection: Two Case Reports and Literature Review	NEUROPEDIATRICS
Wang, Yan^Zhou, Yi-fan^Shen, Na^Zhu, Yao-wu^Tan, Kun^Wang, Xiong	Identification of a Homozygous Missense Mutation in the TYR Gene in a Chinese Family with OCA1	CURRENT MEDICAL SCIENCE
Chen, Jun^Zheng, Yi-feng^Tang, Si-cheng^Zhao, Yi-qing^Chen, Juan^Wang, Yu	Long-term outcomes of surgical resection with or without adjuvant therapy for treatment of primary spinal peripheral primitive neuroectodermal tumors	CLINICAL NEUROLOGY AND NEUROSURGERY

Xiao, Q. Dong, M. Cheng, F. Mao, F. Zong, W. Wu, K. Xie, R. Wang, B. Lei, T. Guo, D.	LRIG2 PROMOTES THE PROLIFERATION OF GLIOBLASTOMA CELLS IN VITRO AND IN VIVO THROUGH ENHANCING THE PDGFR. SIGNALING PATHWAYS	NEURO-ONCOLOGY
Zu, Yukun Wang, Jianning Ping, Wei Sun, Wei	Tan IIA inhibits H1299 cell viability through the MDM4-IAP3 signaling pathway	MOLECULAR MEDICINE REPORTS
Fu, Shengling Liu, Changyu Huang, Quanfu Fan, Sheng Tang, Hexiao Fu, Xiangning Ai, Bo Liao, Yongde Chu, Qian	Estrogen receptor beta 1 activation accelerates resistance to epidermal growth factor receptor-tyrosine kinase inhibitors in non-small cell lung cancer	ONCOLOGY REPORTS
Wang, Peiliang Huang, Bing Gao, Yi Yang, Jianjian Liang, Zihui Zhang, Ni Fu, Xiangning Li, Lequn	CD103(+)CD8(+) T lymphocytes in non-small cell lung cancer are phenotypically and functionally primed to respond to PD-1 blockade	CELLULAR IMMUNOLOGY
Ping, Wei Gao, Yi Fan, Xiaowu Li, Weina Deng, Yu Fu, Xiangning	Mir-181a contributes gefitinib resistance in non-small cell lung cancer cells by targeting GAS7	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS
Liao, Yuan Fan Yin, Sui Chen, Zi-Qi Li, Fan Zhao, Bo	High glucose promotes tumor cell proliferation and migration in lung adenocarcinoma via the RAGE-NOXs pathway	MOLECULAR MEDICINE REPORTS
Huang, Quanfu Zhang, Zheng Liao, Yongde Liu, Changyu Fan, Sheng Wei, Xiao Ai, Bo Xiong, Jing	17 beta-estradiol upregulates IL6 expression through the er beta pathway to promote lung adenocarcinoma progression	JOURNAL OF EXPERIMENTAL & CLINICAL CANCER RESEARCH
Gao, Yi Yang, Jianjian Cai, Yixin Fu, Shengling Zhang, Ni Fu, Xiangning Li, Lequn	IFN-gamma mediated inhibition of lung cancer correlates with PD-L1 expression and is regulated by PI3K-AKT signaling	INTERNATIONAL JOURNAL OF CANCER
Fu, Shengling Chen, Xiang Lin, Huey-Jen Lin, Jiayuh	Inhibition of interleukin 8/C-X-C chemokine receptor 1, /2 signaling reduces malignant features in human pancreatic cancer cells	INTERNATIONAL JOURNAL OF ONCOLOGY

Zhang, Zheng [^] Huang, Quanfu [^] Liao, Yongde [^] Ai, Bo [^] Huang, Qi	Application of the "continuous suture dividing and equal suture tightening" method in video-assisted thoracoscopic surgery sleeve lobectomy	JOURNAL OF THORACIC DISEASE
Fu, Shengling [^] Lin, Jiayuh	Blocking Interleukin-6 and Interleukin-8 Signaling Inhibits Cell Viability, Colony-forming Activity, and Cell Migration in Human Triple-negative Breast Cancer and Pancreatic Cancer Cells	ANTICANCER RESEARCH
Cao, X. [^] Liao, Y.	Evaluation of the Efficacy of Salvage Surgery for Advanced NSCLC Patients After Neoadjuvant Therapy by Gefitinib	JOURNAL OF THORACIC ONCOLOGY
Sun, Wei [^] Ping, Wei [^] Tian, Yitao [^] Zou, Wenbin [^] Liu, Jiawei [^] Zu, Yukun	miR-202 Enhances the Anti-Tumor Effect of Cisplatin on Non-Small Cell Lung Cancer by Targeting the Ras/MAPK Pathway	CELLULAR PHYSIOLOGY AND BIOCHEMISTRY
Yu, Jun [^] Hu, Yinan [^] Gao, Yi [^] Li, Qinghai [^] Zeng, Zhilin [^] Li, Yong [^] Chen, Huilong	Kindlin-2 regulates hepatic stellate cells activation and liver fibrogenesis	CELL DEATH DISCOVERY
Zhang, Sheng [^] Xu, Xiang Shang [^] Yang, Jie Xi [^] Guo, Jian Hui [^] Chao, Teng Fei [^] Tong, YiXin	The prognostic role of Gas6/Axl axis in solid malignancies: a meta-analysis and literature review	ONCOTARGETS AND THERAPY
Ibrahim, Sidikjan [^] Li, Guodong [^] Hu, Fuqing [^] Hou, Zhenlin [^] Chen, Qianzhi [^] Li, Geng [^] Luo, Xuelai [^] Hu, Junbo [^] Feng, Yongdong	PIK3R3 promotes chemotherapeutic sensitivity of colorectal cancer through PIK3R3/NF-kB/TP pathway	CANCER BIOLOGY & THERAPY
Zhang, Xiaochao [^] Hu, Fayong [^] Li, Geng [^] Li, Guodong [^] Yang, Xi [^] Liu, Liang [^] Zhang, Rongsheng [^] Zhang, Bixiang [^] Feng, Yongdong	Human colorectal cancer-derived mesenchymal stem cells promote colorectal cancer progression through IL-6/JAK2/STAT3 signaling	CELL DEATH & DISEASE
Yang, Xi [^] Fu, Yinjia [^] Hu, Fuqing [^] Luo, Xuelai [^] Hu, Junbo [^] Wang, Guihua	PIK3R3 regulates PPAR alpha expression to stimulate fatty acid beta-oxidation and decrease hepatosteatosis	EXPERIMENTAL AND MOLECULAR MEDICINE

Li, Haijie^Lan, Jingqin^Han, Caishun^Guo, Kaixuan^Wang, Guihua^Hu, Junbo^Gong, Jianping^Luo, Xuelai^Cao, Zhixin	Brg1 promotes liver fibrosis via activation of hepatic stellate cells	EXPERIMENTAL CELL RESEARCH
Gong, J.^Tong, Y.	Laparoscopic D3+CME Procedure for Right Hemicolectomy	ANNALS OF SURGICAL ONCOLOGY
Xie, Daxing	Morbidity and mortality of laparoscopic D2 gastrectomy with complete mesogastrium excision (D2+CME) versus conventional D2 gastrectomy for advanced gastric cancer: An interim report of a single-center, prospective, randomized trial (NCT01978444).	JOURNAL OF CLINICAL ONCOLOGY
Shen, Jie^Cao, Beibei^Wang, Yatao^Ma, Chenshen^Zeng, Zhuo^Liu, Liang^Li, Xiaolan^Tao, Deding^Gong, Jianping^Xie, Daxing	Hippo component YAP promotes focal adhesion and tumour aggressiveness via transcriptionally activating THBS1 /FAK signalling in breast cancer	JOURNAL OF EXPERIMENTAL & CLINICAL CANCER RESEARCH
Hu, Fuqing^Li, Haijie^Liu, Lu^Xu, Feng^Lai, Senyan^Luo, Xuelai^Hu, Junbo^Yang, Xi	Histone demethylase KDM4D promotes gastrointestinal stromal tumor progression through HIF1 beta/VEGFA signalling	MOLECULAR CANCER
Shen, Jie^Cao, Beibei^Wang, Yatao^Xiao, Aitang^Qin, Jichao^Wu, Jianhong^Yan, Qun^Hu, Yuanlong^Yang, Chuanyong^Cao, Zhixin^Hu, Junbo^Yin, Ping^Xie, Daxing^Gong, Jianping	Prospective randomized controlled trial to compare laparoscopic distal gastrectomy (D2 lymphadenectomy plus complete mesogastrium excision, D2+CME) with conventional D2 lymphadenectomy for locally advanced gastric adenocarcinoma: study protocol for a ran	TRIALS
Hu, Fuqing^Li, Haijie^Liu, Lu^Xu, Feng^Lai, Senyan^Luo, Xuelai^Hu, Junbo^Yang, Xi	Histone demethylase KDM4D promotes gastrointestinal stromal tumor progression through HIF1 beta/VEGFA signalling (vol 17, 107, 2018)	MOLECULAR CANCER

Xie, D. ^Wang, Y. ^Shen, J. ^Hu, J. ^Yin, P. ^Gong, J.	Detection of carcinoembryonic antigen in peritoneal fluid of patients undergoing laparoscopic distal gastrectomy with complete mesogastric excision	BRITISH JOURNAL OF SURGERY
Hou, Zhenlin ^Guo, Kaixuan ^Sun, Xuling ^Hu, Fuqing ^Chen, Qianzhi ^Luo, Xuelai ^Wang, Guihua ^Hu, Junbo ^Sun, Li	TRIB2 functions as novel oncogene in colorectal cancer by blocking cellular senescence through AP4/p21 signaling	MOLECULAR CANCER
Hu, Fuqing ^Sun, Xuling ^Li, Geng ^Wu, Qi ^Chen, Yaqi ^Yang, Xi ^Luo, Xuelai ^Hu, Junbo ^Wang, Guihua	Inhibition of SIRT2 limits tumour angiogenesis via inactivation of the STAT3/VEGFA signalling pathway	CELL DEATH & DISEASE
Hu, Renwang ^Gong, Jian-Ping ^Cao, Zhixin	Minimally Invasive Treatment of Small Intestinal Bleeding	AMERICAN SURGEON
Jiao, Chunlei ^Yu, Donghai ^Li, Dandan ^Wang, Guo ^Feng, Jiexiong	A Long-Term Follow-Up of a New Surgery Method: Laparoscope-Assisted Heart-Shaped Anastomosis for Hirschsprung's Disease	JOURNAL OF LAPAROENDOSCOPIC & ADVANCED SURGICAL TECHNIQUES
Yang, Jixin ^Gao, Wei ^Zhan, Jianghua ^Feng, Jiexiong	Kasai procedure improves nutritional status and decreases transplantation-associated complications	PEDIATRIC SURGERY INTERNATIONAL
Li, Dandan ^Wang, Pei ^He, Ying ^Jiao, Chunlei ^Zhuansun, Didi ^Wei, Nannan ^Yang, Jixin ^Feng, Jiexiong	Intravenous immunoglobulin for the treatment of intractable cholangitis after Kasai portoenterostomy in biliary atresia patients	PEDIATRIC SURGERY INTERNATIONAL
He, Jin Peng ^Feng, Jie Xiong	CD117 is not always positive in infantile gastrointestinal stromal tumor	WORLD JOURNAL OF PEDIATRICS
Chen, Xu-Yong ^Yang, Ji-Xin ^Zhang, Hong-Yi ^Xiong, Xiao-Feng ^Abdullahi, Khalid Mohamoud ^Wu, Xiao-Juan ^Feng, Jie-Xiong	Ex utero intrapartum treatment for giant congenital omphalocele	WORLD JOURNAL OF PEDIATRICS

Li, Ting^Zhu, Tianqi^Wu, Xiaojuan^Yang, Jixin^Yi, Bin	The Roles of Notch and Wnt Signaling Pathways in the Pathogenesis of Wilms Tumor	ANALYTICAL AND QUANTITATIVE CYTOPATHOLOGY AND HISTOPATHOLOGY
Ma, Mingjia^Feng, Xin^Wang, Jing^Dong, Yiming^Chen, Taiqiang^Liu, Ligang^Wei, Xiang	Acute Type I aortic dissection: a propensity-matched comparison of elephant trunk and arch debranching repairs	INTERACTIVE CARDIOVASCULAR AND THORACIC SURGERY
Wan, Lili^Powell-Palm, Matthew J.^Lee, Charles^Gupta, Anshal^Weegman, Bradley P.^Clemens, Mark G.^Rubinsky, Boris	Preservation of rat hearts in subfreezing temperature isochoric conditions to-8 degrees C and 78 MPa	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS
Li, Rui^Yi, Xin^Wei, Xiang^Huo, Bo^Guo, Xian^Cheng, Cai^Fang, Ze-Min^Wang, Jing^Feng, Xin^Zheng, Ping^Su, Yun-Shu^Masau, Jackson Ferdinand^Zhu, Xue-Hai^Jiang, Ding-Sheng	EZH2 inhibits autophagic cell death of aortic vascular smooth muscle cells to affect aortic dissection	CELL DEATH & DISEASE
Wang, Haihao^Guo, Qiannan^Zhu, Guizhi^Zhu, Shuo^Yang, Peiwen^Zhang, Mingsheng	microRNA-452 exerts growth-suppressive activity against T-cell acute lymphoblastic leukemia	JOURNAL OF INVESTIGATIVE MEDICINE
Xie, A.^Chen, W.	Ablation of Both mTOR and STAT3 in T Cells Induces Heart Transplant Acceptance in Donor Skin-Sensitized Mice.	AMERICAN JOURNAL OF TRANSPLANTATION
Zheng, Ping^Li, Shiliang^Liu, Chun^Zha, Zhengbiao^Wei, Xiang^Yuan, Yuan	Mitochondrial tRNA(Ala) C5601T mutation may modulate the clinical expression of tRNA(Met) A4435G mutation in a Han Chinese family with hypertension	CLINICAL AND EXPERIMENTAL HYPERTENSION
Fang, Zemin^Zhu, Xue-Hai^Wei, Xiang^Jiang, Ding-Sheng	The diagnostic value of combined D-dimer with other indicators in suspected acute aortic dissection patients	INTERNATIONAL JOURNAL OF CARDIOLOGY

Li, Tianyu^Su, Yunshu^Yu, Xiongli^Mouniir, Durgahee S. A.^Masau, Jackson Ferdinand^Wei, Xiang^Yang, Jianye	Trop2 Guarantees Cardioprotective Effects of Cortical Bone-Derived Stem Cells on Myocardial Ischemia/Reperfusion Injury	CELL TRANSPLANTATION
Zheng, Zhi^Xiong, Tianxin^Tan, Decai^Pan, Youmin	Thoracic Endovascular Aortic Repair for Acute Type A Intramural Hematoma	JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY
Wang, Haihao^Ke, Ji^Guo, Qiannan^Nampoukime, Kan-Paatib Barnabo^Yang, Peiwen^Ma, Ke	Long non-coding RNA CRNDE promotes the proliferation, migration and invasion of hepatocellular carcinoma cells through miR-217/MAPK1 axis	JOURNAL OF CELLULAR AND MOLECULAR MEDICINE
Zeng, Ning^Xu, Yi^Wu, Yiping^Tang Hongbo^Wu, Min	Bryostatin 1 causes attenuation of TPA-mediated tumor promotion in mouse skin	MOLECULAR MEDICINE REPORTS
Zeng, Ning^Tang Hongbo^Xu, Yi^Wu, Min^Wu, Yiping	Anticancer activity of caffeic acid n-butyl ester against A431 skin carcinoma cell line occurs via induction of apoptosis and inhibition of the mTOR/PI3K/AKT signaling pathway	MOLECULAR MEDICINE REPORTS
Xiao, Hui^Wang, Haiping	A Novel Reverse Periauricular Flap Reconstruction Method That Uses Additional Anastomosis to Avoid Venous Congestion for Periorbital Defects	JOURNAL OF CRANIOFACIAL SURGERY
Wang, Xian^Wu, Min^Zhou, Xing^Liu, Hengdeng^Zhang, Yongchao^Wang, Haiping	Autologous Fat Used for Facial Filling Can Lead to Massive Cerebral Infarction Through Middle Cerebral Artery or Facial Intracranial Branches	JOURNAL OF CRANIOFACIAL SURGERY
Wang, Zhenkun^Yu, Chuanhua^Xiang, Henry^Li, Gang^Hu, Songbo^Tang, Jinhui	Age-Period-Cohort Analysis of Trends in Mortality from Drowning in China: Data from the Global Burden of Disease Study 2015	SCIENTIFIC REPORTS
Li, Mu^Song, Yinwei^Zhao, Yin^Yan, Xiaoqin^Zhang, Hong	Influence of exercise on the structure of the anterior chamber of the eye	ACTA OPHTHALMOLOGICA

Yuan, Yuxiang^Zhu, Ying^Song, Yinwei^Zhao, Yin^Yan, Xiaoqin^Chen, Wei^Li, Mu^Gong, Jieling^Mu, Ketao^Wang, Junming^Zhang, Hong^Chen, Zhiqi	Morphological and Functional Changes of Locus Coeruleus in Patients with Primary Open-Angle Glaucoma and Animal Models	NEUROSCIENCE
Xu, Ling-juan^Xie, Li-xin	Fusarium solani Activates Dectin-1 in Experimentally Induced Keratomycosis	CURRENT MEDICAL SCIENCE
Chen, Zhiqi^Song, Yinwei^Li, Mu^Chen, Wei^Liu, Shiliang^Cai, Zhen^Chen, Liugui^Xiang, Yan^Zhang, Hong^Wang, Junming	Schlemm's canal and trabecular meshwork morphology in high myopia	OPHTHALMIC AND PHYSIOLOGICAL OPTICS
Li, Guigang^Zhang, Yuan^Cai, Subo^Sun, Ming^Wang, Juan^Li, Shen^Li, Xinyu^Tighe, Sean^Chen, Shuangling^Xie, Huatao^Zhu, Yingting	Human limbal niche cells are a powerful regenerative source for the prevention of limbal stem cell deficiency in a rabbit model	SCIENTIFIC REPORTS
Ji, Pingting^Chen, Liwen^Gong, Jieling^Yuan, Yuxiang^Li, Mu^Zhao, Yin^Zhang, Hong	Co-expression of vasoactive intestinal peptide and protein gene product 9.5 surrounding the lumen of human Schlemm's canal	EXPERIMENTAL EYE RESEARCH
Chen, Liwen^Li, Mu^Luo, Zhaoxia^Yan, Xiaoqin^Yao, Ke^Zhao, Yin^Zhang, Hong	VIP Regulates Morphology and F-Actin Distribution of Schlemm's Canal in a Chronic Intraocular Pressure Hypertension Model via the VPAC2 Receptor	INVESTIGATIVE OPHTHALMOLOGY & VISUAL SCIENCE
Gong, Jie-Ling^Al-Wesabi, Samer Abdo^Zhao, Yin^Zhang, Hong	Positive correlation between blood reflux in Schlemm's canal and the decrease of intraocular pressure after selective	EXPERIMENTAL AND THERAPEUTIC MEDICINE
Chen, Wei^Chen, Liugui^Chen, Zhiqi^Xiang, Yan^Liu, Shiliang^Zhang, Hong^Wang, Junming	Influence of the Water-Drinking Test on Intraocular Pressure, Schlemm's Canal, and Autonomic Nervous System Activity	INVESTIGATIVE OPHTHALMOLOGY & VISUAL SCIENCE

Liu, Haixia [^] Zhu, Xutao [^] Ling, Yun [^] He, Xiaobin [^] Pei, Lei [^] Zhang, Zhidan [^] Yang, Fang [^] Xu, Fuqiang	Anatomic Evidence for Information Exchange between Primary Afferent Sensory Neurons Innervating the Anterior Eye Chamber and the Dura Mater in Rat	INVESTIGATIVE OPHTHALMOLOGY & VISUAL SCIENCE
Zhu, Ying [^] Pappas, Anthony C. [^] Wang, Rui [^] Seifert, Philip [^] Sun, Daniel [^] Jakobs, Tatjana C.	Ultrastructural Morphology of the Optic Nerve Head in Aged and Glaucomatous Mice	INVESTIGATIVE OPHTHALMOLOGY & VISUAL SCIENCE
Gong, Jie-Ling [^] Lou, Xiao-Tong [^] Yuan, Yu-Xiang [^] Chen, Li-Wen [^] Ji, Ping-Ting [^] Li, Lu [^] Zhao, Yin [^] Zhang, Hong	The increased expression of GABA receptors within the arcuate nucleus is associated with high intraocular pressure	MOLECULAR VISION
Zhu, Ying [^] Pappas, Anthony [^] Wang, Rui [^] Seifert, Philip [^] Savol, Andrej [^] Sadreyev, Ruslan [^] Sun, Daniel [^] Jakobs, Tatjana C.	Ultrastructural and transcriptional changes in aging and glaucomatous murine optic nerve heads	INVESTIGATIVE OPHTHALMOLOGY & VISUAL SCIENCE
Li, Mu [^] Yan, Xiaoqin [^] Luo, Zhaoxia [^] Zhang, Hong	Postexercise Recovery of Schlemm's Canal and Intraocular Pressure in Healthy Individuals: An Observational Study Using Swept-Source Optical Coherence Tomography	JOURNAL OF OPHTHALMOLOGY
Zhang, Xian [^] Chen, Bo [^] Yang, Huajing [^] Song, Yinwei [^] Zhang, Di [^] Soetikno, Brian T. [^] Sun, Xufang	The Correlation of Pars Plana Incision and Transient Hypotony After Silicone Oil Removal	OPHTHALMIC SURGERY LASERS & IMAGING RETINA
Yan, Xiaoqin [^] Li, Mu [^] Zhang, Hong	Relationship Between Post-Exercise Changes in the Lens and Schlemm's Canal: A Swept-Source Optical Coherence Tomography Study	CURRENT EYE RESEARCH
Yuan, Jia-jia [^] Zhang, Yong [^] Wang, Li-ling [^] Cheng, Ming-shi [^] Ma, Si-qi [^] Gao, Qin [^] Li, Bin	Visual Field Variability after Gene Therapy for Leber's Hereditary Optic Neuropathy	OPHTHALMIC RESEARCH

Li, Lu [^] Xu, Lingjuan [^] Chen, Wei [^] Li, Xing [^] Xia, Qian [^] Zheng, Lu [^] Duan, Qiming [^] Zhang, Hong [^] Zhao, Yin	Reduced Annexin A1 Secretion by ABCA1 Causes Retinal Inflammation and Ganglion Cell Apoptosis in a Murine Glaucoma Model	FRONTIERS IN CELLULAR NEUROSCIENCE
Chen, Zhiqi [^] Sun, Jian [^] Li, Mu [^] Liu, Shiliang [^] Chen, Liugui [^] Jing, Sili [^] Cai, Zhen [^] Xiang, Yan [^] Song, Yinwei [^] Zhang, Hong [^] Wang, Junming	Effect of age on the morphologies of the human Schlemm's canal and trabecular meshwork measured with swept-source optical coherence tomography	EYE
Hu, Weikun [^] Zhang, Yuan [^] Tighe, Sean [^] Zhu, Ying-Tieng [^] Li, Gui-Gang	A New Isolation Method of Human Lacrimal Canaliculus Epithelial Stem Cells by Maintaining Close Association with Their Niche Cells	INTERNATIONAL JOURNAL OF MEDICAL SCIENCES
Liu, Rong [^] Li, Hongxun [^] Ai, Tao [^] Hu, Weikun [^] Luo, Ban [^] Xiang, Nan	Pathological changes of the nasolacrimal duct in rabbit models of chronic dacryocystitis: correlation with lacrimal endoscopic findings	GRAEFES ARCHIVE FOR CLINICAL AND EXPERIMENTAL OPHTHALMOLOGY
Chen, Bo [^] Yan, Xiaoqin [^] Zhang, Xian [^] Yang, Hong	Leukostasis retinopathy: An uncommon visual threatening complication of chronic myeloid leukemia with severe hyperleukocytosis - A case report and review of the literature	INDIAN JOURNAL OF OPHTHALMOLOGY
Yuan, Jiajia [^] Zhang, Yong [^] Liu, Hongli [^] Tian, Zhen [^] Li, Xin [^] Zheng, Yichen [^] Gao, Qin [^] Song, Lin [^] Xiao, Xiao [^] Sun, Jian [^] Wang, Zhitao [^] Li, Bin	Clinical Observation of Patients with Leber's Hereditary Optic Neuropathy Before Gene Therapy	CURRENT GENE THERAPY
Li, Dongyan [^] Du, Guang [^] Gong, Xuepeng [^] Guo, Jieru [^] Zhang, Jinwen [^] Chen, Chunmei [^] Xue, Yongbo [^] Zhu, Hucheng [^] Zhang, Yonghui	Hyperattenuins L and M, two new polyprenylated acylphloroglucinols with adamantyl and homoadamantyl core structures from Hypericum attenuatum	FITOTERAPIA

Tong, Qing [^] Song, Jia [^] Yang, Guangjie [^] Fan, Li [^] Xiong, Wei [^] Fang, Jianguo	Simultaneous determination of tryptophan, kynurenine, kynurenic acid, xanthurenic acid and 5-hydroxytryptamine in human plasma by LC-MS/MS and its application to acute myocardial infarction monitoring	BIOMEDICAL CHROMATOGRAPHY
Zhang, Cheng-liang [^] Xu, Yan-jiao [^] Xiang, Dong [^] Yang, Jin-yu [^] Lei, Kai [^] Liu, Dong	Pharmacokinetic Characteristics of Baicalin in Rats with 17 alpha-ethynylestradiol-induced Intrahepatic Cholestasis	CURRENT MEDICAL SCIENCE
Lei, Kai [^] He, Guo-Fang [^] Zhang, Cheng-Liang [^] Liu, Ya-Nan [^] Li, Juan [^] He, Guang-Zhao [^] Li, Xi-Ping [^] Ren, Xiu-Hua [^] Liu, Dong	Investigation of the synergistic effects of haloperidol combined with Calculus Bovis Sativus in treating MK-801-induced schizophrenia in rats	EXPERIMENTAL ANIMALS
Xia, Yu [^] Shi, Chun-Yang [^] Fang, Jian-Guo [^] Wang, Wen-Qing	Approaches to developing fast release pellets via wet extrusion-spheronization	PHARMACEUTICAL DEVELOPMENT AND TECHNOLOGY
Fan, Li [^] Zhao, Xinyuan [^] Tong, Qing [^] Zhou, Xiya [^] Chen, Jing [^] Xiong, Wei [^] Fang, Jianguo [^] Wang, Wenqing [^] Shi, Chunyang	Interactions of Dihydromyricetin, a Flavonoid from Vine Tea (<i>Ampelopsis grossedentata</i>) with Gut Microbiota	JOURNAL OF FOOD SCIENCE
Liu, Yanan [^] Rong, Zihui [^] Xiang, Dong [^] Zhang, Chengliang [^] Liu, Dong	Detection technologies and metabolic profiling of bile acids: a comprehensive review	LIPIDS IN HEALTH AND DISEASE
Wang, Jing [^] Zheng, Heng [^] Wang, Kun [^] Wang, Zheng [^] Ding, Yufeng	Population pharmacokinetics of arginine glutamate in healthy Chinese volunteers	XENOBIOTICA
Wei, An-Hua [^] Gu, Zhi-Chun [^] Zhang, Chi [^] Ding, Yu-Feng [^] Liu, Dong [^] Li, Juan [^] Liu, Xiao-Yan [^] Lin, Hou-Wen [^] Pu, Jun	Increased risk of myocardial infarction with dabigatran etexilate: fact or fiction? A critical meta-analysis of over 580,000 patients from integrating randomized controlled trials and real-world studies	INTERNATIONAL JOURNAL OF CARDIOLOGY

Xiang, Dong^Fan, Li^Hou, Xiao-long^Xiong, Wei^Shi, Chun-yang^Wang, Wen-qing^Fang, Jian-guo	Uptake and Transport Mechanism of Dihydromyricetin Across Human Intestinal Caco-2 Cells	JOURNAL OF FOOD SCIENCE
Zhang, Si^Liu, Yanan^Xiang, Daochun^Yang, Jinyu^Liu, Dong^Ren, Xiuhua^Zhang, Chengliang	Assessment of dose-response relationship of 5-fluorouracil to murine intestinal injury	BIOMEDICINE & PHARMACOTHERAPY
Wei, An-Hua^Gu, Zhi-Chun^Pu, Jun	Response to comments of manuscript: Increased risk of myocardial infarction with dabigatran etexilate: Fact or fiction? A critical meta-analysis from integrating randomized controlled trials and real-world studies: Wine or spritzer?	INTERNATIONAL JOURNAL OF CARDIOLOGY
Luo, P.^Liu, D.^Li, C.^He, W. -X.^Zhang, C. -L.^Chang, M. -J.	Enteric glial cell activation protects enteric neurons from damage due to diabetes in part via the promotion of neurotrophic factor release	NEUROGASTROENTEROLOGY AND MOTILITY
Wu, Guangjie^Gong, Shiwei^Cai, Hongbing^Ding, Yufeng	The availability, price and affordability of essential antibacterials in Hubei province, China	BMC HEALTH SERVICES RESEARCH
Yuan, Fen^Dong, Hui^Fang, Ke^Gong, Jing^Lu, Fuer	Effects of green tea on lipid metabolism in overweight or obese people: A meta-analysis of randomized controlled trials	MOLECULAR NUTRITION & FOOD RESEARCH
Gong, Jing^Qin, Xin^Yuan, Fen^Hu, Meilin^Chen, Guang^Fang, Ke^Wang, Dingkun^Jiang, Shujun^Li, Jingbin^Zhao, Yan^Huang, Zhaoyi^Dong, Hui^Lu, Fuer	Efficacy and safety of sugarcane policosanol on dyslipidemia: A meta-analysis of randomized controlled trials	MOLECULAR NUTRITION & FOOD RESEARCH
Ding, Jiahui^Tan, Xiujian^Song, Kunkun^Ma, Wenwen^Xiao, Jing^Song, Yufan^Zhang, Mingmin	Bushen Huoxue Recipe Alleviates Implantation Loss in Mice by Enhancing Estrogen-Progesterone Signals and Promoting Decidual Angiogenesis Through FGF2 During Early Pregnancy	FRONTIERS IN PHARMACOLOGY

Wang, Yu [^] Chen, Zhe [^] Huang, Ying [^] Liu Yafei [^] Tu, Shenghao	Prognostic Significance of Serum Interleukins and Soluble ST2 in Traditional Chinese Medicine (TCM) Syndrome-Differentiated Rheumatoid Arthritis	MEDICAL SCIENCE MONITOR
Huang, Wen-ya [^] Zou, Xin [^] Lu, Fu-er [^] Su, Hao [^] Zhang, Chu [^] Ren, Yan-lin [^] Fang, Ke [^] Xu, Li-jun [^] Wang, Kai-fu [^] Chen, Qing-jie [^] Dong, Hui	Jiao-tai-wan Up-regulates Hypothalamic and Peripheral Circadian Clock Gene Cryptochrome and Activates PI3K/AKT Signaling in Partially Sleep-deprived Rats	CURRENT MEDICAL SCIENCE
Ren Yanlin [^] Wang Dingkun [^] Lu Fuer [^] Zou Xin [^] Xu Lijun [^] Wang Kaifu [^] Huang Wenya [^] Su Hao [^] Zhang Chu [^] Gao Yang [^] Dong Hui	Coptidis Rhizoma inhibits NLRP3 inflammasome activation and alleviates renal damage in early obesity-related glomerulopathy	PHYTOMEDICINE
Qiu, Xin [^] Wei, Xinyu [^] Guan, Hongwei [^] Su, Hao [^] Gong, Jing [^] Fang, Ke [^] Zou, Xin [^] Dong, Hui [^] Xu, Lijun [^] Lu, Fuer	Comparative Proteomic Analysis of Two Differently Extracted Coptis chinensis in the Treatment of Type 2 Diabetic Rats	EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE
Huang, Wen-ya [^] Dong, Hui	Coptidis Rhizoma-Contained Traditional Formulae for Insomnia: A Potential to Prevent Diabetes?	CHINESE JOURNAL OF INTEGRATIVE MEDICINE
Hu, Qian [^] Li, Lingli [^] Zou, Xin [^] Xu, Lijun [^] Yi, Ping	Berberine Attenuated Proliferation, Invasion and Migration by Targeting the AMPK/HNF4 alpha/WNT5A Pathway in Gastric Carcinoma	FRONTIERS IN PHARMACOLOGY
Hu, Meilin [^] Wu, Fan [^] Luo, Jinlong [^] Gong, Jing [^] Fang, Ke [^] Yang, Xueping [^] Li, Jingbin [^] Chen, Guang [^] Lu, Fuer	The Role of Berberine in the Prevention of HIF-1 Activation to Alleviate Adipose Tissue Fibrosis in High-Fat-Diet-Induced Obese Mice	EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE
Liu, Huiquan [^] Zhou, Ting [^] Wang, Bangyan [^] Li, Lu [^] Ye, Dawei [^] Yu, Shiyang	Identification and functional analysis of a potential key lncRNA involved in fat loss of cancer cachexia	JOURNAL OF CELLULAR BIOCHEMISTRY

Zhou, Ting [^] Shen, Qian [^] Peng, Hui [^] Chao, Tengfei [^] Zhang, Lihong [^] Huang, Liu [^] Yang, Kaixiang [^] Thapa, Sudip [^] Yu, Shiyong [^] Jiang, Yongsheng	Incidence of interstitial pneumonitis in non-Hodgkin's lymphoma patients receiving immunochemotherapy with pegylated liposomal doxorubicin and rituximab	ANNALS OF HEMATOLOGY
Song, Anping [^] Zhu, Ling [^] Gorantla, Gowthami [^] Berdysz, Olimpia [^] Amici, Stephanie A. [^] Guerau-de-Arellano, Mireia [^] Madalena, Kathryn M. [^] Lerch, Jessica K. [^] Liu, Xiaoyu [^] Quan, Ning	Salient type 1 interleukin 1 receptor expression in peripheral non-immune cells	SCIENTIFIC REPORTS
Yi, Minxiao [^] Liu, Bo [^] Tang, Yang [^] Li, Fang [^] Qin, Wan [^] Yuan, Xianglin	Irradiated Human Umbilical Vein Endothelial Cells Undergo Endothelial-Mesenchymal Transition via the Snail/miR-199a-5p Axis to Promote the Differentiation of Fibroblasts into Myofibroblasts	BIOMED RESEARCH INTERNATIONAL
Peng, Shan [^] Wu, Cheng [^] Sun, Wei [^] Liu, Dongbo [^] Luo, Min [^] Su, Beibei [^] Zhang, Linli [^] Mei, Qi [^] Hu, Guoqing	Snail-mediated cancer stem cell-like phenotype in human CNE2 nasopharyngeal carcinoma cell	HEAD AND NECK-JOURNAL FOR THE SCIENCES AND SPECIALTIES OF THE HEAD AND NECK
Zhang, Lu [^] Shi, Lei [^] Xiao, Zhiping [^] Qiu, Hong [^] Peng, Ping [^] Zhang, Mingsheng	Coaxial technique-promoted diagnostic accuracy of CT-guided percutaneous cutting needle biopsy for small and deep lung lesions	PLOS ONE
Liu, Qian [^] Yu, Shengnan [^] Zhao, Weiheng [^] Qin, Shuang [^] Chu, Qian [^] Wu, Kongming	EGFR-TKIs resistance via EGFR-independent signaling pathways	MOLECULAR CANCER
Zhuang, Liang [^] Liu, Fei [^] Peng, Ping [^] Xiong, Huihua [^] Qiu, Hong [^] Fu, Xiugen [^] Xia, Zhiping [^] Huang, Xiaoyuan	Effect of Ku80 on the radiosensitization of cisplatin in the cervical carcinoma cell line HeLa	ONCOLOGY LETTERS

Yang, Lin^Yang, Guanghai^Ding, Yingjun^Dai, Yuhong^Xu, Sanpeng^Guo, Qiuyun^Xie, Aini^Hu, Guangyuan	Inhibition of PI3K/AKT Signaling Pathway Radiosensitizes Pancreatic Cancer Cells with ARID1A Deficiency in Vitro	JOURNAL OF CANCER
Wang, Yuli^Ma, Xinyu^Wei, Yuan^Ma, Di^Gong, Ping	Effect of platinum-based chemotherapy on EGFR gene mutation status in lung adenocarcinoma	MEDICINE
Zhou, Ting^Wang, Bangyan^Liu, Huiquan^Yang, Kaixiang^Thapa, Sudip^Zhang, Haowen^Li, Lu^Yu, Shiyong	Development and validation of a clinically applicable score to classify cachexia stages in advanced cancer patients	JOURNAL OF CACHEXIA SARCOPENIA AND MUSCLE
Yi, Ming^Yu, Shengnan^Qin, Shuang^Liu, Qian^Xu, Hanxiao^Zhao, Weiheng^Chu, Qian^Wu, Kongming	Gut microbiome modulates efficacy of immune checkpoint inhibitors	JOURNAL OF HEMATOLOGY & ONCOLOGY
Liu, Qian^Li, Anping^Yu, Shengnan^Qin, Shuang^Han, Na^Pestell, Richard G.^Han, Xinwei^Wu, Kongming	DACH1 antagonizes CXCL8 to repress tumorigenesis of lung adenocarcinoma and improve prognosis	JOURNAL OF HEMATOLOGY & ONCOLOGY
Ling, Ken^Men, Fang^Wang, Wei-Ci^Zhou, Ya-Qun^Zhang, Hao-Wen^Ye, Da-Wei	Carbon Monoxide and Its Controlled Release: Therapeutic Application, Detection, and Development of Carbon Monoxide Releasing Molecules (CORMs)	JOURNAL OF MEDICINAL CHEMISTRY
Zou, Yanmei^Chen, Yuandong^Yao, Shuo^Deng, Guangrui^Liu, Dian^Yuan, Xun^Liu, Shunfang^Rao, Jie^Xiong, Huihua^Yuan, Xianglin^Yu, Shiyong^Zhu, Feng^Wang, Yihua^Xiong, Hua	MiR-422a weakened breast cancer stem cells properties by targeting PLP2	CANCER BIOLOGY & THERAPY

Yu, Qianqian [^] Zhang, Tao [^] Xie, Conghua [^] Qiu, Hong [^] Liu, Bo [^] Huang, Liu [^] Peng, Ping [^] Feng, Jueping [^] Chen, Jigui [^] Zang, Aihua [^] Yuan, Xianglin	UGT1A polymorphisms associated with worse outcome in colorectal cancer patients treated with irinotecan-based chemotherapy	CANCer CHEMOTHERAPY AND PHARMACOLOGY
Xu, Hanxiao [^] Bai, Xianguang [^] Yu, Shengnan [^] Liu, Qian [^] Pestell, Richard G. [^] Wu, Kongming	MAT1 correlates with molecular subtypes and predicts poor survival in breast cancer	CHINESE JOURNAL OF CANCER RESEARCH
Zou, Yanmei [^] Yao, Shuo [^] Chen, Xiuqiong [^] Liu, Dian [^] Wang, Jianhua [^] Yuan, Xun [^] Rao, Jie [^] Xiong, Huihua [^] Yu, Shiyong [^] Yuan, Xianglin [^] Zhu, Feng [^] Hu, Guohong [^] Wang, Yihua [^] Xiong, Hua	LncRNA OIP5-AS1 regulates radioresistance by targeting DYRK1A through miR-369-3p in colorectal cancer cells	EUROPEAN JOURNAL OF CELL BIOLOGY
Yang, Lin [^] Yang, Guanghai [^] Ding, Yingjun [^] Huang, Yu [^] Liu, Shunfang [^] Zhou, Lei [^] Wei, Wenjie [^] Wang, Jing [^] Hu, Guangyuan	Combined treatment with PI3K inhibitor BKM120 and PARP inhibitor olaparib is effective in inhibiting the gastric cancer cells with ARID1A deficiency	ONCOLOGY REPORTS
Xu, Fei [^] Ren, Xiaoli [^] Chen, Yuan [^] Li, Qianxia [^] Li, Ruichao [^] Chen, Yu [^] Xia, Shu	Irinotecan-platinum combination therapy for previously untreated extensive-stage small cell lung cancer patients: a metaanalysis	BMC CANCER
Yi, Ming [^] Jiao, Dechao [^] Xu, Hanxiao [^] Liu, Qian [^] Zhao, Weiheng [^] Han, Xinwei [^] Wu, Kongming	Biomarkers for predicting efficacy of PD-1/PD-L1 inhibitors	MOLECULAR CANCER
Xu, Hanxiao [^] Lyu, Xiaodong [^] Yi, Ming [^] Zhao, Weiheng [^] Song, Yongping [^] Wu, Kongming	Organoid technology and applications in cancer research	JOURNAL OF HEMATOLOGY & ONCOLOGY

Qin, Wan [^] Liu, Bo [^] Yi, Minxiao [^] Li, Long [^] Tang, Yang [^] Wu, Bili [^] Yuan, Xianglin	Antifibrotic Agent Pirfenidone Protects against Development o Radiation-Induced Pulmonary Fibrosis in a Murine Model	RADIATION RESEARCH
Zhang, Lihong [^] Peng, Yang [^] Peng, Guang	Mismatch repair-based stratification for immune checkpoint blockade therapy	AMERICAN JOURNAL OF CANCER RESEARCH
Zhang, Peng [^] Guan, Yinglu [^] Chen, Jiajie [^] Li, Xiang [^] McConnell, Bradley K. [^] Zhou, Wei [^] Boini, Krishna M. [^] Zhang, Yang	Contribution of p62/SQSTM1 to PDGF-BB-induced myofibroblast-like phenotypic transition in vascular smooth muscle cells lacking Smpd1 gene	CELL DEATH & DISEASE
Huang, Tingting [^] Liu, Dian [^] Wang, Yihua [^] Li, Piao [^] Sun, Li [^] Xiong, Huihua [^] Dai, Yuhong [^] Zou, Man [^] Yuan, Xianglin [^] Qiu, Hong	FGFR2 Promotes Gastric Cancer Progression by Inhibiting the Expression of Thrombospondin4 via PI3K-Akt-Mtor Pathway	CELLULAR PHYSIOLOGY AND BIOCHEMISTRY
Yi, Ming [^] Qin, Shuang [^] Chu, Qian [^] Wu, Kongming	The role of gut microbiota in immune checkpoint inhibitor therapy	HEPATOBIILIARY SURGERY AND NUTRITION
Chu, Q. [^] Jiang, J. [^] Huang, S. [^] Zhang, P. [^] Chen, Y. [^] Zhang, T.	A Lung Adenocarcinoma with Concomitant EGFR And De Novo MET Amplification Response Well to Combination of TKI And Bevacizumab	JOURNAL OF THORACIC ONCOLOGY
Xia, S. [^] Chuai, S. [^] Chen, Y. [^] Huang, L. [^] Deng, W. [^] Han-Zhang, H. [^] Zhang, Y. [^] Xu, F. [^] Ren, X. [^] Chen, Y.	DNA Methylation: A More Sensitive Marker for Treatment Monitoring?	JOURNAL OF THORACIC ONCOLOGY
Zhang, L. [^] Peng, P. [^] Chen, Y. [^] Li, Q.	Continuous Intravenous Recombinant Human Endostatin Pump Combined with SBRT for Elderly Patients with Early Stage NSCLC	JOURNAL OF THORACIC ONCOLOGY
Wu, Bi-li [^] He, Wen-xi [^] Ke, Meng [^] Shang-Guan, Xiao-fang [^] He, Guo-fang [^] Huang, Rui	A Retrospective Analysis on 1330 Adverse Event Reports of Qingkailing in China: Further Perception of Its Risks and Rational Use	CURRENT MEDICAL SCIENCE

Dong, X. ^Jia, W. ^Gu, D. ^Guo, R. ^Miao, L. ^Wang, W. ^Xu, C. ^Chen, R. ^Xia, X.	Influence of EGFR-TKIs Treatment Lines and PFS on the Emergence of T790M Mutation	JOURNAL OF THORACIC ONCOLOGY
Xia, S. ^Chuai, S. ^Chen, Y. ^Huang, L. ^Deng, W. ^Zhang, H. H. ^Zhang, Y. ^Xu, F. ^Ren, X. ^Chen, Y.	DNA Methylation: A More Sensitive Marker for Treatment Monitoring?	JOURNAL OF THORACIC ONCOLOGY
Chen, Y. ^Peng, P. ^Chen, Y. ^Xia, S.	mTORC1 Regulates the Radiosensitivity of NSCLC Cells with Wildtype PI3KCA and KRAS Genes by Affecting EMT	JOURNAL OF THORACIC ONCOLOGY
Chu, Q. ^Jiang, J. ^Huang, S. ^Zhang, P. ^Chen, Y.	A Lung Adenocarcinoma with Concomitant EGFR and de novo MET Amplification Response Well to Combination of TKI and Bevacizumab	JOURNAL OF THORACIC ONCOLOGY
Wu, Cheng ^Peng, Shan ^Sun, Wei ^Luo, Min ^Su, Beibei ^Liu, Dongbo ^Hu, Guoqing	Association of E-cadherin methylation with risk of nasopharyngeal cancer: A meta-analysis	HEAD AND NECK-JOURNAL FOR THE SCIENCES AND SPECIALTIES OF THE HEAD AND NECK
Shen, Qian ^Liu, Wu ^Quan, Hu ^Pan, Shuguang ^Li, Shuang ^Zhou, Tiejun ^Ouyang, Yongzhong ^Xiao, Hua	Prealbumin and lymphocyte-based prognostic score, a new tool for predicting long-term survival aver curative resection of stage Win gastric cancer	BRITISH JOURNAL OF NUTRITION
Yuan, Xun ^Gajan, Ambikai ^Chu, Qian ^Xiong, Hua ^Wu, Kongming ^Wu, Gen Sheng	Developing TRAIL/TRAIL death receptor-based cancer therapies	CANCer AND METASTASIS REVIEWS
Mengxian, Z.	Expression and clinical prognostic role of ZWINT in glioma: Analysis based on data-mining and integration of gene databases	ANNALS OF ONCOLOGY
Li, Hai ^Chen, Chen	Inhibition of autophagy enhances synergistic effects of Salidroside and anti-tumor agents against colorectal cancer (vol 17, 538, 2017)	BMC COMPLEMENTARY AND ALTERNATIVE MEDICINE

Li, Hai [^] Chen, Chen	Quercetin Has Antimetastatic Effects on Gastric Cancer Cells via the Interruption of uPA/uPAR Function by Modulating NF- κ B, PKC γ , ERK1/2, and AMPK	INTEGRATIVE CANCER THERAPIES
Li, Rui-chao [^] Ke, Shun [^] Meng, Fan-kai [^] Lu, Jun [^] Zou, Xiao-jing [^] He, Zhi-gang [^] Wang, Weng-feng [^] Fang, Ming-hao	CiRS-7 promotes growth and metastasis of esophageal squamous cell carcinoma via regulation of miR-7/HOXB13	CELL DEATH & DISEASE
Xu, Mulin [^] Liu, Yu [^] Huang, Yi [^] Wang, Jinli [^] Yan, Jinhua [^] Zhang, Le [^] Zhang, Cuntai	Re-exploring the core genes and modules in the human frontal cortex during chronological aging: insights from network-based analysis of transcriptomic studies	AGING-US
Yin, Tiejun [^] Jiang, Yueqiang	A 5-year follow-up of primary seminal vesicle adenocarcinoma A case report	MEDICINE
Chen, Qin [^] Huang, Xiaoyan [^] Li, Renjie	lncRNA MALAT1/miR-205-5p axis regulates MPP+-induced cell apoptosis in MN9D cells by directly targeting LRRK2	AMERICAN JOURNAL OF TRANSLATIONAL RESEARCH
Hu, Q. [^] Yi, P.	Berberine inhibits the migration and invasion depending on HNF4a via Wnt/ β -catenin pathway in gastric cancer	ANNALS OF ONCOLOGY