

2015 年发表论文

序号	论文名称	刊物名称	论文所在期刊的卷、期、页	是否为1区论文 SCI收录类型	论文作者	通讯作者
1	A Parvalbumin-Positive Excitatory Visual Pathway To Trigger Fear Responses In Mice	Science	348(6242):1472-1477	SCI是	Shang, Congping;Liu, Zhihui; Chen, Zijun;Shi, Yingchao;Wang, Qian;Liu, Su;Li, Dapeng;Cao, Peng.	曹鹏
2	Myo9b Is A Key Player In Slit/Robo-Mediated Lung Tumor Suppression	J Clin Invest.	125(12):4407-4420	SCI是	Kong R, Yi F, Wen P, Liu J, Chen X, Ren J, Li X, Shang Y, Nie Y, Wu K, Fan D, Zhu L, Feng W, Wu JY.	吴瑛
3	Scfslmb E3 Ligase-Mediated Degradation Of Expanded Is Inhibited By The Hippo Pathway In Drosophila	Cell Research	25(1):93-109	SCI否	Zhang, Hongtao;Li, Changqing; Chen, Hanqing;Wei, Chuanxian;Dai, Fei;Wu, Honggang;Dui, Wen;Deng, WuMin;Jiao, Renjie.	焦仁杰
4	Cd146 Acts As A Novel Receptor For Netrin-1 In Promoting Angiogenesis And Vascular Development	Cell Research	25(3):275-287	SCI否	Tu, Tao;Zhang, Chunxia;Yan, Huiwen;Luo, Yongting;Kong, Ruirui;Wen, Pushuai;Ye, Zhongde;Chen, Jianan;Feng, Jing;Liu, Feng;Wu, Jane Y;Yan, Xiyun.	阎锡蕴;吴瑛
5	Crispr/Cas9-Mediated Genome Engineering Of The Ferret.	Cell Research	25(12):1372-1375	SCI否	Kou Z, Wu Q, Kou X, Yin C, Wang H, Zuo Z, Zhuo Y, Chen A, Gao S, Wang X.	王晓群;高绍荣
6	The Autophagy Gene Wdr45/Wipi4 Regulates Learning And Memory Function And Axonal Homeostasis	Autophagy	11(6):881-890	SCI否	Zhao, Yan G;Sun, Le;Miao, Guangyan;Ji, Cuicui;Zhao, Hongyu;Sun, Huayu;Miao, Lin;Yoshii, Saori R;Mizushima, Noboru;Wang, Xiaoqun;Zhang, hong.	张宏

7	Processing Of Visually Evoked Innate Fear By A Non-Canonical Thalamic Pathway	Nature Communications	6:	SCI	否	Wei, Pengfei;Liu, Nan;Zhang, Zhijian;Liu, Xuemei;Tang, Yongqiang;He, Xiaobin;Wu, Bifeng;Zhou, Zheng;Liu, Yaohan;Li, Juan;Zhang, Yi;Zhou, Xuanyi;Xu, Lin;Chen, Lin;Bi, Guoqiang;hu, xintian;Xu, Fuqiang;Wang, Liping.	王立平
8	Fundamental Origins And Limits For Scaling A Maternal Morphogen Gradient	Nature Communications	6:	SCI	否	He, Feng;Wei, Chuanxian;Wu, Honggang;Cheung, David;Jiao, Renjie;Ma, Jun.	马俊
9	Sirt1 Mediates The Effect Of The Heme Oxygenase Inducer, Cobalt Protoporphyrin, On Ameliorating Liver Metabolic Damage Caused By A High-Fat Diet	Journal Of Hepatology	63(3):713-721	SCI	是	Liu, Xiaojun;Gao, Yong;Li, Meixia;Geng, Chao;Xu, Haifeng;Yang, Yaoguo;Guo, Yongjun;Jiao, Tao;Fang, Fude;Chang, Yongsheng.	LIU XJ
10	Dynamic Phosphorylation Of Cenp-A At Ser68 Orchestrates Its Cell-Cycle-Dependent Deposition At Centromeres	Developmental Cell	32(1):68-81	SCI	是	Yu, Zhouliang;Zhou, Xiang;Wang, Wenjing;Deng, Wenqiang;Fang, Junnan;Hu, Hao;Wang, Zichen;Li, Shangze;Cui, Lei;Shen, Jing;Zhai, Linhui;Peng, Shengyi;Wong, Jiemin;Dong, Shuo;Yuan, Zengqiang;Ou, Guangshuo;Zhang, Xiaodong;Xu, Ping;Lou, Jizhong;Yang, Na;Chen, Ping;Xu, Ruiming;Li, Guohong.	李国红
11	Quantitative Analysis Of Vesicle Recycling At The Calyx Of Held Synapse	PNAS	112(15):4779-4784	SCI	是	Qiu, Xufeng;Zhu, Qianwen;Sun, Jianyuan.	孙坚原
12	Topology-Defined Units In Numerosity Perception	PNAS	112(41):E5647-E5655	SCI	是	he, lixia;zhou, ke;zhou, tiangang;he, sheng;Chen, Lin.	周可;陈霖
13	Cross-Language Differences In The Brain Network Subservicing Intelligible Speech	PNAS	112(10):2972-2977	SCI	是	Jianqiao Ge, Gang Peng, Bingjiang Lyu, Yi Wang,Yan Zhuo, Zhendong Niu, Li Hai Tan,Alexander P. Leffj, and Jia-Hong Gao.	谭力海

14	The Representation Of Orientation In Macaque V2: Four Stripes Not Three	Cerebral Cortex	25(9):2354-2369	SCI	否	Felleman, Daniel J;Lim, Heejin;Xiao, Youping;Wang, Yi;Eriksson, Anastasia;Parajuli, Arun;	FELLEMAN DJ
15	Planning Movements In Visual And Physical Space In Monkey Posterior Parietal Cortex	Cerebral Cortex	2016,26(2):731-747	SCI	否	Shenbing Kuang,Pierre More,and Alexander Gail.	Alexander Gail
16	Perceptual Learning Induces Persistent Attentional Capture By Nonsalient Shapes	Cerebral Cortex	2016,Epub ahead of print:	SCI	否	Zhe Qu,Steven A. Hillyard and Yulong Ding.	丁玉珑
17	Fus Interacts With Hsp60 To Promote Mitochondrial Damage	Plos Genetics	11(9):	SCI	否	Deng, Jianwen;Yang, Mengxue;Chen, Yanbo;Chen, Xiaoping;Liu, Jianghong;sun, shufeng;Cheng, Haipeng;Li, Yang;Bigio, Eileen H;Mesulam, Marsel;Xu, Qi;Du, Sidan;Fushimi, Kazuo;zhu, li;Wu, Jane Y.	吴瑛;朱笠
18	Chd2 Is Required For Embryonic Neurogenesis In The Developing Cerebral Cortex	Stem Cells	33(6):1794-1806	SCI	否	Shen, Tianjin;Ji, Fen;Yuan, Zengqiang;Jiao, Jianwei.	JIAO JW
19	Sharpened Cortical Tuning And Enhanced Cortico-Cortical Communication Contribute To The Long-Term Neural Mechanisms Of Visual Motion Perceptual Learning	Neuroimage	115:17-29	SCI	是	Chen, Nihong;Bi, Taiyong;zhou, tiangang;Li, Sheng;Liu, Zili;Fang, Fang.	LIU ZL;方方
20	Rhesus Monkey Brain Development During Late Infancy And The Effect Of Phencyclidine: A Longitudinal MRI And Dti Study	Neuroimage	107:65-75	SCI	是	Liu, Cirong;Tian, Xiaoguang;Liu, Huilang;Mo, Yin;Bai, Fan;zhaoh, xudong;ma, yuanye;Wang, Jianhong.	WANG JH;
21	Layer-Specific Response Properties Of The Human Lateral Geniculate Nucleus And Superior Colliculus	Neuroimage	111:159-166	SCI	是	zhang, peng;Zhou, Hao;Wen, Wen;he, sheng.	张朋;何生
22	Reliability Comparison Of Spontaneous Brain Activities Between Bold And Cbf Contrasts In Eyes-Open And Eyes-Closed Resting States	Neuroimage	121:91-105	SCI	是	Zou, Qihong;Miao, Xinyuan;Liu, Dapeng;Wang, Danny J J;zhuo, yan;Gao, JiaHong.	ZOU QH;高家红

23	Hdac2 Selectively Regulates Foxo3a-Mediated Gene Transcription During Oxidative Stress-Induced Neuronal Cell Death	Journal Of Neuroscience	35(3):1250-1259	SCI	否	Peng, Shengyi;Zhao, Siqi;Yan, Feng;Cheng, Jinbo;Huang, Li;Chen, Hong;Liu, Qingsong;Ji, Xunming;Yuan, Zengqiang.	JI XM;袁增强
24	Behavioral Oscillation In Priming: Competing Perceptual Predictions Conveyed In Alternating Theta-Band Rhythms	Journal Of Neuroscience	35(6):2830-2837	SCI	否	huang, yan;Chen, Lin;luo, Huan.	罗欢
25	Spontaneous Vesicle Release Is Not Tightly Coupled To Voltage-Gated Calcium Channel-Mediated Ca2+ Influx And Is Triggered By A Ca2+ Sensor Other Than Synaptotagmin-2 At The Juvenile Mice Calyx Of...	Journal Of Neuroscience	35(26):9632-9637	SCI	否	Dai, Jinye;chen, peihua;Tian, Hao;Sun, Jianyuan.	孙坚原
26	Ribosylation Triggering Alzheimer's Disease-Like Tau Hyperphosphorylation Via Activation Of Camkii	Aging Cell	14(5):754-763	SCI	否	Wei, Yan;Han, Chanshuai;Wang, Yujing;Wu, Beibei;Su, Tao;Liu, Ying;He, Rongqiao.	赫荣乔
27	A Critical Role Of Temporoparietal Junction In The Integration Of Top-Down And Bottom-Up Attentional Control	Human Brain Mapping	36(11):4317-4333	SCI	是	Wu, Qiong;Chang, ChiFu;Xi, Sisi;Huang, IWen;liu, zuxiang;Juan, ChiHung;Wu, Yanhong;Fan, Jin.	WU YH; Juan, ChiHung
28	Selective Reduction Of FMRI Responses To Transient Achromatic Stimuli In The Magnocellular Layers Of The Lgn And The Superficial Layer Of The Sc Of Early Glaucoma Patients.	Human Brain Mapping	Epub 2015 Nov 3:	SCI	是	Peng Zhang,Wen Wen,Xinghuai Sun,and Sheng He.	张朋;孙兴怀
29	Histone Chaperone Caf-1: Essential Roles In Multi-Cellular Organism Development	Cellular And Molecular Life Sciences	72(2):327-337	SCI	否	Yu, Zhongsheng;Liu, Jiyong;Deng, WuMin;Jiao, Renjie.	焦仁杰
30	Asymmetric Dimethylarginine Exacerbates A Beta-Induced Toxicity And Oxidative Stress In Human Cell And Caenorhabditis Elegans Models Of Alzheimer Disease	Free Radical Biology And Medicine	79:117-126	SCI	否	Luo, Yunfeng;Yue, Wenhui;Quan, Xin;Wang, Yue;Zhao, Baolu;Lu, Zhongbing.	赵保路
31	An Odor Detection System Based On Automatically Trained Mice By Relative Go No-Go Olfactory Operant Conditioning	Scientific Reports	5:	SCI	否	He, Jing;Wei, JingKuan;Rizak, Joshua D;Chen, YanMei;Wang, JianHong;hu, xintian;ma, yuanye.	马原野

32	A Spontaneous Depressive Pattern In Adult Female Rhesus Macaques	Scientific Reports	5:	SCI	否	Qin, Dongdong;Rizak, Joshua;Chu, Xunxun;Li, Zhifei;Yang, Shangchuan;Lu, Longbao;Yang, Lichuan;Yang, Qing;Yang, Bo;Pan, Lei;Yin, Yong;Chen, Lin;Feng, Xiaoli;hu, xintian.	秦冬冬;胡新天
33	Novelty Seeking Is Related To Individual Risk Preference And Brain Activation Associated With Risk Prediction During Decision Making	Scientific Reports	5:	SCI	否	Wang, Ying;Liu, Ying;Yang, Lizhuang;Gu, Feng;Li, Xiaoming;Zha, Rujing;Wei, Zhengde;Pei, Yakun;zhang, peng;zhou, yifeng;Zhang, Xiaochu.	张效初
34	Usp33 Mediates Slit- Robo Signaling In Inhibiting Colorectal Cancer Cell Migration	International Journal Of Cancer	136(8):1792-1802	SCI	否	Huang, Zhaohui;Wen, Pushuai;Kong, Ruirui;Cheng, Haipeng;Zhang, Binbin;Quan, Cao;Bian, Zehua;Chen, Mengmeng;Zhang, Zhenfeng;Chen, Xiaoping;Du, Xiang;Liu, Jianghong;zhu, li;Fushimi, Kazuo;Hua, Dong;Wu, Jane Y.	HUANG ZH;吴瑛
35	Age-Related Formaldehyde Interferes With Dna Methyltransferase Function, Causing Memory Loss In Alzheimer's Disease	Neurobiology Of Aging	36(1):100-110	SCI	否	Tong, Zhiqian;Han, Chanshuai;Qiang, Min;Wang, Weishan;Lv, Jihui;Zhang, Shouzi;Luo, Wenhong;Li, Hui;Luo, Hongjun;Zhou, Jiangning;Wu, Beibei;Su, Tao;Yang, Xu;Wang, Xiaomin;Liu, Ying;He, Rongqiao.	赫荣乔
36	Interdomain Interface-Mediated Target Recognition By The Scribble Pd34 Supramodule	Biochemical Journal	468:133-144	SCI	否	Ren, Jinqi;Feng, Lei;Bai, Yujie;Pei, Haohong;Yuan, Zengqiang;Feng, Wei.	冯巍
37	Brahma Regulates The Hippo Pathway Activity Through Forming Complex With Yki-Sd And Regulating The Transcription Of Crumbs	Cellular Signalling	27(3):606-613	SCI	否	Zhu, Ye;li, dong;Wang, Yadong;Pei, Chunli;Liu, Song;Zhang, Lei;Yuan, Zengqiang;zhang, peng.	袁增强;张鹏
38	Neurons In The Barrel Cortex Turn Into Processing Whisker And Odor Signals: A Cellular Mechanism For The Storage And Retrieval Of Associative Signals	Frontiers In Cellular Neuroscience	9:	SCI	否	Wang, Dangui;Zhao, Jun;Gao, Zilong;Chen, Na;Wen, Bo;Lu, Wei;Lei, Zhuofan;Chen, Changfeng;Liu, Yahui;Feng, Jing;Wang, Jinhui.	王晋辉

39	A Portion Of Inhibitory Neurons In Human Temporal Lobe Epilepsy Are Functionally Upregulated: An Endogenous Mechanism For Seizure Termination	Cns Neuroscience & Therapeutics	21(2):204-214	SCI	否	Wen, Bo;Qian, Hao;Feng, Jing;Ge, RongJing;Xu, Xin;Cui, ZhiQiang;Zhu, RuYuan;Pan, LongSheng;Lin, ZhiPei;Wang, Jinhui.	王晋辉
40	Comparison Of Language Cortex Reorganization Patterns Between Cerebral Arteriovenous	Journal Of Neurosurgery	122(5):996-1003	SCI	否	Xiaofeng Deng,Yan Zhang,Long Xu,Bo Wang,Shuo Wang,Jun Wu,Dong Zhang,Rong Wang,Jia Wang and Jizong Zhao.	赵继宗
41	Comparison Of 7.0- And 3.0-T MRI And Mra In Ischemic-Type Moyamoya Disease: Preliminary Experience	Journal Of Neurosurgery	Epub ahead of print:	SCI	否	Xiaofeng Deng, Zihao Zhang, Yan Zhang, Dong Zhang, Rong Wang, Xun Ye, Long Xu, Bo Wang, Kai Wang, and Jizong Zhao.	赵继宗
42	A Conditioned Visual Orientation Requires The Ellipsoid Body In Drosophila	Learning & Memory	22(1):56-63	SCI	否	Guo, Chao;Du, Yifei;Yuan, Deliang;Li, Meixia;Gong, Haiyun;Gong, Zhefeng;Liu, Li.	刘力
43	Electrophysiological Evidence For The Effects Of Unitization On Associative Recognition Memory In Older Adults	Neurobiology Of Learning And Memory	121:59-71	SCI	否	Zheng, Zhiwei;Li, Juan;Xiao, Fengqiu;Broster, Lucas S;Jiang, Yang.	李娟
44	Behavioral Switch Of Food Preference Upon Sugar Deficiency Is Regulated By Gpcrs In Drosophila	Journal Of Genetics And Genomics	42(7):409-412	SCI	否	Liu, Chang;Bai, Xiaobing;Sun, Jinghan;Zhang, Xiaofan;Li, Yan.	李岩
45	Ecdysone And Insulin Signaling Play Essential Roles In Readjusting The Altered Body Size Caused By The Dgpat4 Mutation In Drosophila	Journal Of Genetics And Genomics	42(9):487-494	SCI	否	Yan, Yan;Wang, Hao;Chen, Hanqing;LindstromBattle, Anya;Jiao, Renjie.	焦仁杰
46	Dorsoventral Patterning Of The Xenopus Eye Involves Differential Temporal Changes In The Response Of Optic Stalk And Retinal Progenitors To Hh Signalling	Neural Development	10:	SCI	否	Wang, Xiumei;Lupo, Giuseppe;He, Rongqiao;Barsacchi, Giuseppina;Harris, William A;Liu, Ying.	刘纓
47	A Novel Motion-On-Color Paradigm For Isolating Magnocellular Pathway Function In Preperimetric Glaucoma	Investigative Ophthalmology & Visual Science	56(8):4439-4446	SCI	否	Wen, Wen;Zhang, peng;Liu, Tingting;Zhang, Ting;Gao, Jian;Sun, Xinghuai;he, sheng.	孙兴怀;何生
48	Retinotopic Changes In The Gray Matter Volume And Cerebral Blood Flow In The Primary Visual Cortex Of Patients With Primary Open-Angle Glaucoma	Investigative Ophthalmology & Visual Science	56(10):6172-6178	SCI	否	Shaodan Zhang,Bo Wang,Yuan Xie,SenHua Zhu,Ravi Thomas,Guoping Qing,Chun Zhang,and Ningli Wang.	Chun Zhan; Ningli Wang

49	Formaldehyde As A Trigger For Protein Aggregation And Potential Target For Mitigation Of Age-Related, Progressive Cognitive Impairment	Current Topics In Medicinal Chemistry	16(5):472-484	SCI	否	Su, Tao;Monte, Woodrow C;hu, xintian;He, Yingge;He, Rongqiao.	赫荣乔;苏涛
50	Spontaneous Activity In The Precuneus Predicts Individual Differences In Verbal Fluency In Cognitively Normal Elderly	Neuropsychology	29(6):961-970	SCI	否	Yin, Shufei;Zhu, Xinyi;He, Rongqiao;Li, Rui;Li, Juan.	李娟
51	Mitochondrial Calcium Uniporter Protein Mcu Is Involved In Oxidative Stress-Induced Cell Death	Protein & Cell	6(6):434-442	SCI	否	Liao, Yajin;Hao, Yumin;Chen, Hong;He, Qing;Yuan, Zengqiang;Cheng, Jinbo.	袁增强;程金波
52	State-Dependent Changes In Auditory Sensory Gating In Different Cortical Areas In Rats	Plos One	10(4):	SCI	否	Qi, Renli;Li, Minghong;ma, yuanye;Chen, Nanhui.	马原野;Chen, Nanhui
53	Yap Enhances Autophagic Flux To Promote Breast Cancer Cell Survival In Response To Nutrient Deprivation	Plos One	10(3):	SCI	否	Song, Qinghe;Mao, Beibei;Cheng, Jinbo;Gao, Yuhao;Jiang, Ke;Chen, Jun;Yuan, Zengqiang;Meng, Songshu.	袁增强;Meng, Songshu
54	A Novel Assay Reveals Hygrotactic Behavior In Drosophila	Plos One	10(3):	SCI	否	Ji, Feiteng;Zhu, Yan.	朱岩
55	Acidosis-Induced Dysfunction Of Cortical Gabaergic Neurons Through Astrocyte-Related Excitotoxicity	Plos One	10(10):	SCI	否	Huang, Li;Zhao, Shidi;Lu, Wei;Guan, Sudong;Zhu, Yan;Wang, Jinhui.	王晋辉
56	Cortisol Responses To Chronic Stress In Adult Macaques: Moderation By A Polymorphism In The Serotonin Transporter Gene	Behavioural Brain Research	278:280-285	SCI	否	Qin, Dongdong;Rizak, Joshua;Feng, Xiaoli;Yang, Shangchuan;Yang, Lichuan;Fan, Xiaona;Lue, Longbao;Chen, Lin;hu, xintian.	秦冬冬;胡新天
57	The First Observation Of Seasonal Affective Disorder Symptoms In Rhesus Macaque	Behavioural Brain Research	292:463-469	SCI	否	Qin, Dongdong;Chu, Xunxun;Feng, Xiaoli;Li, Zhifei;Yang, Shangchuan;Lu, Longbao;Yang, Qing;Pan, Lei;Yin, Yong;Li, Jiali;Xu, Lin;Chen, Lin;hu, xintian.	秦冬冬;胡新天
58	Elements Toward Novel Therapeutic Targeting Of The Adrenergic System	Neuropeptides	49:25-35	SCI	否	Ghanemi, Abdelaziz;hu, xintian.	GHANEMI A;胡新天

59	Improved Adaptive Reconstruction Of Multichannel Mr Images	Medical Physics	42(2):637-644	SCI	否	Ma, YaJun;Liu, Wentao;Zhao, Xuna;Tang, Weinan;Zhang, Zihao;Tang, Xin;Fan, Yang;Li, Huanjie;Gao, JiaHong.	高家红
60	In Vivo Sensitivity Estimation And Imaging Acceleration With Rotating Rf Coil Arrays At 7 Tesla	Journal Of Magnetic Resonance	252:29-40	SCI	否	Li, Mingyan;Jin, Jin;Zuo, Zhentao;Liu, Feng;Trakic, Adnan;Weber, Ewald;zhuo, yan;xue, rong;Crozier, Stuart.	LI MY;左真涛
61	Prefrontal Dysfunction And A Monkey Model Of Schizophrenia	Neuroscience Bulletin	31(2):235-241	SCI	否	Mao, Ping;Cui, Ding;zhaoh, xudong;ma, yuanye.	马原野;
62	Unstable Mean Context Causes Sensitivity Loss And Biased Estimation Of Variability	Journal Of Vision	15(4):15,1-12	SCI	否	Tong K, Ji L, Chen W, Fu X.	陈文锋
63	Multichannel Double-Row Transmission Line Array For Human Mr Imaging At Ultrahigh Fields	Ieee Transactions On Biomedical Engineering	62(6):1652-1659	SCI	否	Yan, Xinqiang;Pedersen, Jan Ole;Wei, Long;Zhang, Xiaoliang;xue, rong.	张笑良;薛蓉
64	Aging Accelerates Memory Extinction And Impairs Memory Restoration In Drosophila	Biochemical And Biophysical Research Communications	460(4):944-948	SCI	否	Chen, Nannan;Guo, Aike;Li, Yan.	郭爱克;李岩
65	Difference Of Language Cortex Reorganization Between Cerebral Arteriovenous Malformations, Cavernous Malformations, And Gliomas: A Functional MRI Study	Neurosurgical Review	Epub ahead of print:	SCI	否	Deng, Xiaofeng, Xu, Long, Zhang, Yan, Wang, Bo, Wang, Shuo, Zhao, Yuanli, Cao, Yong, Zhang, Dong, Wang, Rong, Ye, Xun, Wu, Jun, Zhao, Jizong.	赵继宗
66	Segmented Tof At 7 T MRI: Technique And Clinical Applications	Magnetic Resonance Imaging	33(9):1043-1050	SCI	否	Zhang, Zihao;Deng, Xiaofeng;Weng, Dehe;An, Jing;Zuo, Zhentao;wang, bo;Wei, Ning;Zhao, Jizong;xue, rong.	薛蓉
67	Alteration Of Brain Regional Homogeneity Of Monkeys With Spinal Cord Injury: A Longitudinal Resting-State Functional Magnetic Resonance Imaging Study	Magnetic Resonance Imaging	33(9):1156-1162	SCI	否	Rao, JiaSheng;Ma, Manxiu;Zhao, Can;liu, zuxiang;Yang, ZhaoYang;Li, XiaoGuang;	刘祖祥;Li, XiaoGuang
68	A Pmj-Inspired Cognitive Framework For Natural Scene Categorization In Line Drawings	Neurocomputing	2016,173:2041-2048	SCI	否	Minjing Yu, Yong-Jin Liu, Su-Jing Wang, Qiufang Fu, Xiaolan Fu.	Yong-Jin Liu

69	Neural Functions Of Long Noncoding Rnas In Drosophila	Journal Of Comparative Physiology A-Neuroethology Sensory Neural And Behavioral Physiology	201(9):921-926	SCI	否	Li, Meixia;Liu, Li.	刘力
70	Little Effect Of Natural Noise On High-Frequency Hearing In Frogs, Odorrana Tormota	Journal Of Comparative Physiology A-Neuroethology Sensory Neural And Behavioral Physiology	201(10):1029-1034	SCI	否	Liu, Jing;Yang, Han;Hu, GuangLei;Li, Shan;Xu, ZhiMin;Qi, Zhi;Shen, Junxian.	沈钧贤
71	Carboxylesterase-Mediated Insecticide Resistance: Quantitative Increase Induces Broader Metabolic Resistance Than Qualitative Change	Pesticide Biochemistry And Physiology	121:88-96	SCI	否	Cui, Feng;Li, MeiXia;Chang, HaiJing;Mao, Yun;Zhang, HanYing;Lu, LiXia;Yan, ShuaiGuo;Lang, MingLin;Liu, Li;Qiao, ChuanLing.	刘力
72	When Adaptive Control Fails: Slow Recovery Of Reduced Rapid Online Control During Reaching Under Reversed Vision	Vision Research	110:155-165	SCI	否	Shenbing Kuang,Alexander Gail.	Alexander Gail
73	Autism, An Area That Needs Public Attention And Investment	Science China-Life Sciences	58(10):931-932	SCI	否	Wu, Jane Y.	吴瑛
74	Neural Correlates Of Associative Memory In The Elderly: A Resting-State Functional MRI Study	Biomed Research International		SCI	否	Ren, Weicong;Li, Rui;Zheng, Zhiwei;Li, Juan;	李娟
75	Gender Differences In Cerebral Regional Homogeneity Of Adult Healthy Volunteers: A Resting-State FMRI Study	Biomed Research International		SCI	否	Xu, Chunsheng;Li, Chuanfu;Wu, Hongli;Wu, Yuanyuan;Hu, Sheng;Zhu, Yifang;Zhang, Wei;Wang, Linying;Zhu, Senhua;Liu, Junping;Zhang, Qingping;Yang, Jun;Zhang, Xiaochu;	张效初
76	A Review Of Heat Transfer Models Of Nanoporous Silica Aerogel Insulation Material (In Chinese)	Chinese Science Bulletin	60:1-10	SCI	否	刘睿,王莉,蒋毅	王莉
77	Closely Spaced Double-Row Microstrip Rf Arrays For Parallel Mr Imaging At Ultrahigh Fields	Applied Magnetic Resonance	46(11):1239-1248	SCI	否	Yan, Xinqiang;xue, rong;Zhang, Xiaoliang;	YAN XQ
78	Design And Test Of Magnetic Wall Decoupling For Dipole Transmit/Receive Array For Mr Imaging At The Ultrahigh Field Of 7t	Applied Magnetic Resonance	46(1):59-66	SCI	否	Yan, Xinqiang;Zhang, Xiaoliang;Wei, Long;xue, rong	薛蓉;张笑良

79	Hybrid Monopole/Loop Coil Array For Human Head Mr Imaging At 7 T	Applied Magnetic Resonance	46(5):541-550	SCI	否	Yan, Xinqiang;Wei, Long;xue, rong;Zhang, Xiaoliang;	YAN XQ;张笑良
80	Theoretical Analysis Of Magnetic Wall Decoupling Method For Radiative Antenna Arrays In Ultrahigh Magnetic Field MRI	Concepts In Magnetic Resonance Part B-Magnetic Resonance Engineering	45(4):183-190	SCI	否	Yan, Xinqiang;Xie, Zhentian;Pedersen, Jan Ole;Zhang, Xiaoliang;	YAN XQ;张笑良
81	Mild Prenatal Stress Exposure Contributed To Behavioral Changes Induced By Postnatal Injections And Blocked The Effects Of Olanzapine	Progress In Biochemistry And Biophysics	42(6):543-550	SCI	否	Shan Liang;Liu TianE;zhaodong;ma yuanye.	马原野;
82	A Rodent Model Of Reward Memory Relieving Anxiety-Related Behavior On Elevated Plus Maze	Progress In Biochemistry And Biophysics	42(7):662-673	SCI	否	Lei ZhuoFan;Wang Jinhui.	王晋辉
83	Nucleic Acid Methylation/Demethylation, Endogenous Formaldehyde And Age-Related Cognitive Impairment	Progress In Biochemistry And Biophysics	42(3):211-219	SCI	否	Su Tao;Song Dan;Li Ting;Wang XingHua;He Rongqiao.	赫荣乔
84	Hypomagnetic Field Alters Circadian Rhythm And Increases Algesia In Adult Male Mice	Progress In Biochemistry And Biophysics	42(7):639-646	SCI	否	Mo WeiChuan;Fu JingPeng;Ding HaiMin;Liu Ying;hua qian;He Rongqiao.	刘纓;赫荣乔
85	Facial Expression At Retrieval Affects Recognition Of Facial Identity	Frontiers In Psychology	780(6):1-9	SCI	否	Chen Wenfeng, Liu Chang Hong, Li Huiyun, Tong Ke, Ren Naixin, Fu Xiaolan	陈文锋
86	Cognitive Mechanism Related To Line Drawings And Its Applications In Intelligent Process Of Visual Media: A Survey	Frontiers Of Computer Science	:1-12	SCI	否	Yongjin Liu, Minjing Yu, Qiufang Fu, Wenfeng Chen, Ye Liu, Lexing Xie.	刘永进
87	Computational Models Of Implicit Sequence Learning: Distinguishing Abstractprocesses From Chunking Processes	Science Supplement:Advances In Computational Psychophysiology	Supplement:22-24	增刊	否	Qiufang Fu, Jianyong Wang,Lei Zhang, Zhang Yi, Xiaolan Fu.	傅小兰
88	大学生发散性思维与创造力倾向的相关研究	中华行为医学与脑科学杂志	24(2):166-168	中文	否	李婷婷,付秋芳,傅小兰	付秋芳
89	统计概要表征的内容与机制	心理科学进展	23(10):1723-1731	中文	否	全可,唐薇,陈文锋,傅小兰	傅小兰
90	影响时空隐喻理解中时间运动视角选择的因素	心理科学进展	23(10):1711-1722	中文	否	郑玮琦,刘焯,傅小兰	傅小兰