

2016 年度发表论文

序号	收录类型	题目	杂志名称	卷	期	起始页	终止页	作者	JCR1区	通讯作者
1	SCIE 收录	Autophagic UVRAG Promotes UV-Induced Photolesion Repair by Activation of the CRL4(DDB2) E3 Ligase	MOLECULAR CELL	62	4	507	519	Yang, Yongfei; He, Shanshan; Wang, Qiaoxiu; Li, Fan; Kwak, MiJeong; Chen, Sally; O'Connell, Douglas; Zhang, Tian; Pirooz, Sara Dolatshahi; Jeon, YongHeui; Chimege, NyamOsor; Frenkel, Baruch; Choi, Younho; Aldrovandi, Grace M; Oh, ByungHa; Yuan, Zengqiang;; Liang, Chengyu;	是	否
2	SCIE 收录	LSD1 co-repressor Rcor2 orchestrates neurogenesis in the developing mouse brain	NATURE COMMUNICATIONS	7				Wang, Yixuan; Wu, Qian; Yang, Peng; Wang, Chenfei; Liu, Jing; Ding, Wenyu; Liu, Wensu; Bai, Ye; Yang, Yuanyuan; Wang, Hong; Gao, Shaorong; Wang, Xiaojun;;	否	是
3	SCIE 收录	Taotie neurons regulate appetite in Drosophila	NATURE COMMUNICATIONS	7				Zhan, Yin Peng; Liu, Li; 力; Zhu, Yan; 朱岩;	否	是
4	SCIE 收录	Binocular rivalry from invisible patterns	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	113	30	8408	8413	Zou, Jinyou; he, sheng; 何生; zhang, peng; 张朋;	是	是
5	SCIE 收录	Temporally flexible feedback signal to foveal cortex for peripheral object recognition	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	113	41	11627	11632	Fan, Xiaoxu; Wang, Lan; Shao, Hanyu; Kersten, Daniel; he, sheng; 何生;	是	是
6	SCIE 收录	Perceptual learning modifies the functional specializations of visual cortical areas	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	113	20	5724	5729	Chen, Nihong; Cai, Peng; Zhou, tiangang; 周天罡; Thompson, Benjamin; Fang, Fang;	是	否
7	SCIE 收录	Perceptual Learning of Contrast	CURRENT BIOLOGY	26	23	3176	3182	Yu, Qinlin; Zhang, peng; 张朋; Qiu, Jian; Fang, Fang;	否	否

		Detection in the Human Lateral Geniculate Nucleus								
8	SCIE 收录	Gap junction networks in mushroom bodies participate in visual learning and memory in Drosophila	ELIFE	5				Liu, Qingqing; Yang, Xing; Tian, Jingsong; Gao, Zhongbao; Wang, Meng; Li, Yan; 李岩(技术); 李岩(果蝇); Guo, Aike; 郭爱克;	是	是
9	SCIE 收录	c-Abl-p38 alpha signaling plays an important role in MPTP-induced neuronal death	CELL DEATH AND DIFFERENTIATION	23	3	542	552	Wu, R; Chen, H; Ma, J; He, Q; Huang, Q; Liu, Q; Li, M; Yuan, Z;	否	是
10	SCIE 收录	The more the better? A meta-analysis on effects of combined cognitive and physical intervention on cognition in healthy older adults	AGEING RESEARCH REVIEWS	31		67	79	Zhu, Xinyi; Yin, Shufei; Lang, Minjia; He, Rongqiao; 赫荣乔; Li, Juan;	否	否
11	SCIE 收录	The B-cell receptor BR3 modulates cellular branching via Rac1 during neuronal migration	JOURNAL OF MOLECULAR CELL BIOLOGY	8	4	363	365	Zhang, Lei; Zhang, Feng; Yang, Tao; Zhu, Xizhou; Zheng, Nuoyan; Li, Hui; Zhu, Desheng; Zhu, Yan; 朱岩; Xu, Zhiheng;	否	否
12	SCIE 收录	cGMP-Dependent Protein Kinase Encoded by foraging Regulates Motor Axon Guidance in Drosophila by Suppressing Lola Function	JOURNAL OF NEUROSCIENCE	36	16	4635	4646	Peng, Qionglin; Wang, Yijin; Li, Meixia; Yuan, Deliang; Xu, Mengbo; Li, Changqing; Gong, Zhefeng; 龚哲峰; Jiao, Renjie; 焦仁杰; Liu, Li; 刘力;	否	是
13	SCIE 收录	PINK1 and Parkin are genetic modifiers for FUS-induced neurodegeneration	HUMAN MOLECULAR GENETICS	25	23	5059	5068	Chen, Yanbo; Deng, Jianwen; Wang, Peng; Yang, Mengxue; Chen, Xiaoping; Zhu, li; 朱笠; Liu, Jianghong; Lu, Bingwei; Shen, Yan; Fus himi, Kazuo; Xu, Qi; Wu, Jane Y;	否	是
14	SCIE 收录	Hippo/MST1 signaling mediates microglial activation following acute cerebral ischemia-reperfusion injury	BRAIN BEHAVIOR AND IMMUNITY	55		236	248	Zhao, Siqi; Yin, Jie; Zhou, Lujun; Yan, Feng; He, Qing; Huang, Li; Peng, Shengyi; jia, junying; 贾俊英; Cheng, Jinbo; Chen, Hong; Tao, Wu fan; Ji, Xunming; Xu, Yun; Yuan, Zengqiang;;	否	是
15	SCIE 收录	Impaired GABA synthesis, uptake and release are associated with depression-like behaviors induced by chronic mild stress	TRANSLATIONAL PSYCHIATRY	6				Ma, K; Xu, A; Cui, S; Sun, MR; xue, yc; 薛愿超; WANG, JH; 王晋辉;	否	是
16	SCIE 收录	The microRNA miR-124 suppresses seizure activity and regulates CREB1 activity	EXPERT REVIEWS IN MOLECULAR MEDICINE	18				Wang, Wei; Wang, Xuefeng; Chen, Lang; Zhang, Yujiao; Xu, Zucai; Liu, Jing; Jiang, Guohui; Li, Jie; Zhang, Xiaogang; Wang, Kewei; Wang, Jinghui; Chen, Guojun; luo, jing; 罗靖;	否	否
17	SCIE 收录	Selective Reduction of fMRI Responses to Transient Achromatic Stimuli	HUMAN BRAIN MAPPING	37	2	558	569	zhang, peng; 张朋; Wen, Wen; Sun, Xinghuai; he, sheng; 何生;	是	是

		in the Magnocellular Layers of the LGN and the Superficial Layer of the SC Of Early Glaucoma Patients							
18	SCIE 收录	The Lombard effect in male ultrasonic frogs: Regulating antiphonal signal frequency and amplitude in noise	SCIENTIFIC REPORTS	6				Shen, Junxian;沈钧贤;Xu, Zhi Min;	否 是
19	SCIE 收录	Dysfunction of Wntless triggers the retrograde Golgi-to-ER transport of Wingless and induces ER stress	SCIENTIFIC REPORTS	6				zhang, peng; 张朋;Zhou, Lujun;Pei, Chunli;Lin, Xin hua;Yuan, Zeng qiang;;	否 是
20	SCIE 收录	Amplified RLR signaling activation through an interferon-stimulated gene-endoplasmic reticulum stress-mitochondrial calcium uniporter protein loop	SCIENTIFIC REPORTS	6				Cheng, Jinbo;Liao, Yajin;Zhou, Lujun;Peng, Shengyi;Chen, Hong;Yuan, Zengqiang;;	否 是
21	SCIE 收录	Shielding of the Geomagnetic Field Alters Actin Assembly and Inhibits Cell Motility in Human Neuroblastoma Cells	SCIENTIFIC REPORTS	6				Mo, WeiChuan;Zhang, ZiJian;Wang, DongLiang;Liu, Ying;刘缨;Bartlett, Perry F;He, Rongqiao;赫荣乔 ;	否 是
22	SCIE 收录	One-step generation of triple gene-targeted pigs using CRISPR/Cas9 system	SCIENTIFIC REPORTS	6				Wang, Xianlong;Cao, Chunwei;Huang, Jiaojiao;Yao, Jing;Hai, Tang;Zheng, Qiantao;Wang, Xiao;Zhang, Hongyong;Qin, Guo song;Cheng, Jinbo;Wang, Yanfang;Yuan, Zengqiang;;Zhou, Qi;Wang, Hongmei;Zhao, Jian guo;	否 是
23	SCIE 收录	Resting-state functional connectivity between the dorsal anterior cingulate cortex and thalamus is associated with risky decision-making in nicotine addicts	SCIENTIFIC REPORTS	6				Wei, Zhengde;Yang, Nannan;Liu, Ying;刘缨;Yang, Li zhuang;Wang, Ying;Han, Long;Zha, Ruijing;Huang, Ruiqi;zhang, peng;张朋 ;zhou, yifeng;周逸峰;Zhang, Xiaochu;	否 是
24	SCIE 收录	Social correlates of the dominance rank and long-term cortisol levels in adolescent and adult male rhesus macaques (Macaca mulatta)	SCIENTIFIC REPORTS	6				Feng, Xiaoli;Wu, Xujun;Morrill, Ryan J;Li, Zhi fei;Li, Chunlu;Yang, Shangchuan;Li, Zhao xia;Cui, Ding;Lv, Longbao;Hu, Zhen gfei;Zhang, Bo;Yin, Yong;Guo, Liyun;Qin, Dongdong;hu, xintian;胡新天 ;	否 是
25	SCIE 收录	Dynamic emotional faces generalise better to a new expression but not to a new view.	SCIENTIFIC REPORTS	6	1	8		Liu, C. H.* , Chen, W.* , Ward, J., & Takahashi, N	否 是
26	SCIE	Conscious access to	PSYCHOLOGY	27	11	###	1427	Liu, D, Wang, L, Wang, Y,	否 是

	收录	suppressed threatening information is modulated by working memory	OGICAL SCIENCE					&Jiang, Y		
27	SCIE 收录	Tumor suppressor Spred2 interaction with LC3 promotes autophagosome maturation and induces autophagy-dependent cell death	ONCOTIC RGET	7	18	2565 2	2566 7	Jiang, Ke;Liu, Min;Lin, Guibin;Mao, Beibei;Cheng, Wei;Liu, Han;Gal, Jozsef;Zhu, Haining;Yuan, Zengqiang;;Deng, Wuguo;Liu, Quentin;Gong, Peng;Bi, Xiaolin;Meng, Songshu;	否	是
28	SCIE 收录	NF-kappa B Upregulates Type 5 Phosphodiesterase in N9 Microglial Cells: Inhibition by Sildenafil and Yonkenafil	MOLECULAR NEUROBIOLOGY	53	4	2647	2658	Zhao, Siqi;Yang, Jingyu;Wang, Lixin;Peng, Shengyi;Yin, Jie;Jia, Lina;Yang, Xiaowei;Yuan, Zengqiang;;Wu, Chunfu;	否	是
29	SCIE 收录	Associations of Unilateral Whisker and Olfactory Signals Induce Synapse Formation and Memory Cell Recruitment in Bilateral Barrel Cortices: Cellular Mechanism for Unilateral Training Toward Bilat...	FRONTIERS IN CELLULAR NEUROSCIENCE	10				Gao, Zilong;Chen, Lei;Fan, Ruicheng;Lu, Wei;Wang, Dangui;Cui, Shan;Huang, Li;Zhao, Shidi;Guan, Sudong;Zhu, Yan;朱岩;Wang, Jinhui;王晋辉;	否	是
30	SCIE 收录	Incoordination among Subcellular Compartments Is Associated with Depression-Like Behavior Induced by Chronic Mild Stress	INTERNATIONAL JOURNAL OF NEUROPSYCHOPHARMACOLOGY	19	5			Xu, Aiping;Cui, Shan;Wang, Jinhui;王晋辉;	否	是
31	SCIE 收录	Reward memory relieves anxiety-related behavior through synaptic strengthening and protein kinase C in dentate gyrus	HIPPOCAMPUS	26	4	502	516	Lei, Zhuofan;Liu, Bei;Wang, Jinhui;王晋辉;	否	是
32	SCIE 收录	Epithelia-derived wingless regulates dendrite directional growth of <i>drosophila</i> ddaE neuron through the Fz-Fmi-Dsh-Racl pathway	MOLECULAR BRAIN	9				Li, Xiaoting;Wang, Yan;Wang, Huan;Liu, Tongtong;Guo, Jing;Yi, Wei;Li, Yan;李岩(技术);李岩(果蝇);	否	是
33	SCIE 收录	Cerebral Functional Reorganization in Ischemic Stroke after Repetitive Transcranial Magnetic Stimulation: An fMRI Study	CNS NEUROSCIENCE & THERAPEUTICS	22	12	952	960	Li, Jing;Zhang, XueWei;Zuo, ZhenTao;Lu, Jie;Meng, ChunLing;Fang, HongYing;xue, rong;薛蓉;Fan, Yong;Guan, YuZhou;Zhang, WeiHong;	否	否
34	SCIE 收录	Altered Brain Activities Associated	JOURNAL OF	53	2	693	704	Yu, Jing;Li, Rui;Jiang, Yang;Broster, Lucas S;Li, Juan;	否	否

		with Neural Repetition Effects in Mild Cognitive Impairment Patients	ALZHEIMERS DISEASE							
35	SCIE 收录	Effects of formaldehyde exposure on anxiety-like and depression-like behavior, cognition, central levels of glucocorticoid receptor and tyrosine hydroxylase in mice	CHEMOSPHERE	144		2004	2012	Li, Yani;Song, Zhuoyi;Ding, Yujuan;Xin, Ye;Wu, Tong;Su, Tao;He, Rongqiao;赫荣乔;Tai, Fadao;Lian, Zhenmin;	否	否
36	SCIE 收录	Interplay between Heightened Temporal Variability of Spontaneous Brain Activity and Task-Evoked Hyperactivation in the Blind	FRONTIERS IN HUMAN NEUROSCIENCE	10				Dai, Rui;Hu ang, Zirui;Tu, Huihui;Wang, Luoyu;Tanabe, Sean;Weng, Xuchu;he, sheng; 何生;Li, Dong feng;	否	是
37	SCIE 收录	Coordinated Plasticity between Barrel Cortical Glutamatergic and GABAergic Neurons during Associative Memory	NEURAL PLASTICITY					Yan, Fenxia;Gao, Zilong;Chen, Pin;Hu ang, Li;Wang, Dangui;Chen, Na;Wu, Rui xiang;Feng, Jing;Cui, Shan;Lu, Wei;Wang, Jinhui;王晋辉;	否	是
38	SCIE 收录	Vps35-dependent recycling of Trem2 regulates microglial function	TRAFFIC	17	12	1286	1296	Yin, Jie;Liu, Xiaocui;He, Qing;Zhou, Lujun;Yu an, Zeng qiang;;Zhao, Siqi;	否	是
39	SCIE 收录	The Neuroanatomical Basis for Posterior Superior Parietal Lobule Control Lateralization of Visuospatial Attention	FRONTIERS IN NEUROANATOMY	10				Wu, Yan;Wang, Jiaojian;Zhang, Yun;Zheng, Dingchen;Zhang, Jin feng ;Rong, Menglin;Wu, Huawang;Wang, Yinyan;zhou, ke;周可 ;Jiang, Tianzi;	否	否
40	SCIE 收录	Multidimensional assessment of empathic abilities in patients with insular glioma	COGNITIVE & AFFECTIVE & BEHAVIORAL NEUROSCIENCE	16	5	962	975	Chen, Peng;Wang, Guangming;Ma, Ru;Jing, Fang;Zhang, Yongjun;Wang, Ying;zhang, peng;张朋;Niu, Chao shi;Zhang, Xiaodhu;	否	否
41	SCIE 收录	Utilization improves source memory in older adults: An event-related potential study	NEUROPSYCHOLOGY	89		232	244	Zhen g, Zhiwei;Li, Juan ;Xiao, Feng qiu;Ren, Weicong;He, Rongqiao;赫荣乔；	否	否
42	SCIE 收录	Noncanonical Myo9b-RhoGAP Accelerates RhoA GTP Hydrolysis by a Dual-Arginine-Finger Mechanism	JOURNAL OF MOLECULAR BIOLOGY	428	15	3043	3057	Yi, Fengshuang;Kong, Rui nui;Ren, Jin qi;zhu, li;朱笠 ;Lou, Jizhong;娄继忠;Wu, Jane Y;Feng, Wei;冯巍；	否	是
43	SCIE 收录	Epithelial microRNA-9a regulates dendrite growth through Fmi-Gq signaling in Drosophila sensory	DEVELOPMENTAL NEUROBIOLOGY	76	2	225	237	Wang, Yan;Wang, Huan;Li, Xiaoting;Li, Yan;李岩(技术);李岩(果蝇);	否	是

		neurons										
44	SCIE 收录	Molecular Mechanism for Stress-Induced Depression Assessed by Sequencing miRNA and mRNA in Medial Prefrontal Cortex	PLOS ONE	11	7				Ma, Ke; Guo, Li; Xu, Aiping; Cui, Shan; Wang, Jinhui; 王晋辉;	否	是	
45	SCIE 收录	Glucocorticoid Induces Incoordination between Glutamatergic and GABAergic Neurons in the Amygdala	PLOS ONE	11	11				Wang, GuangYan; Zhu, ZhaoMing; Cui, Shan; Wang, Jin hui; 王晋辉;	否	是	
46	SCIE 收录	Comparison of 7.0-and 3.0-T MRI and MRA in ischemic-type moyamoya disease: preliminary experience	JOURNAL OF NEUROSURGERY	124	6	1716	1725		Deng, Xiao feng; Zhang, Zihao; Zhang, Yan; Zhang, Dong; Wang, Rong; Ye, Xun; Xu, Long; wang, bo; 王波; Wang, Kai; Zhao, Jizong;	否	否	
47	SCIE 收录	A tetrapeptide from maize protects a transgenic <i>Caenorhabditis elegans</i> A beta(1-42) model from A beta-induced toxicity	RSC ADVANCES	6	62	S6851	S6858		Zhang, Zhi xian; Ma, Heran; Wang, Xiao ying; Zhao, Ziyuan; Zhang, Yue; Zhao, Baolu; 赵保路; Guo, Yi; Xu, Li;	否	否	
48	SCIE 收录	Longitudinal evaluation of functional connectivity variation in the monkey sensorimotor network induced by spinal cord injury	ACTA PHYSIOLOGICA	217	2	164	173		Rao, J S; Liu, Z; Zhao, C; Wei, R H; Zhao, W; Yang, Z Y; Li, X G;	否	否	
49	SCIE 收录	Characterization of clear cell renal cell carcinoma with diffusion kurtosis imaging: correlation between diffusion kurtosis parameters and tumor cellularity	NMR IN BIOMEDICINE	29	7	873	881		Dai, Yongming; Yao, Qiuying; Wu, Guangyu; Wu, Dongmei; Wu, Lianming; zhu, li; 朱笠; xue, rong; Xu, Jianrong;	否	否	
50	SCIE 收录	NICOTINE-INDUCED ACUTE HYPERACTIVITY IS MEDIATED BY DOPAMINERGIC SYSTEM IN A SEXUALLY DIMORPHIC MANNER	NEUROSCIENCE	332				149	159	Zhang, Yunpeng; Guo, Jing; Guo, Ai ke; 郭爱克; Li, Yan; 李岩(技术); 李岩(果蝇);	否	是
51	SCIE 收录	THE EFFECT OF SURGICAL AND PSYCHOLOGICAL STRESS ON LEARNING AND MEMORY FUNCTION IN AGED C57BL/6 MICE	NEUROSCIENCE	320				210	220	Zhang, C; Li, C; Xu, Z; Zhao, S; Li, P; Cao, J; Mi, W;	否	否
52	SCIE	Functional	BEHAVIOR	303		93	102		Stacho, Martin; Stroekens,	否	否	

	收录	organization of telencephalic visual association fields in pigeons	URAL BRAIN RESEARCH					Felix;Xiao, Qian;Guentuerkuen, Onur;		
53	SCIE 收录	The novel dipeptide Tyr-Ala (TA) significantly enhances the lifespan and healthspan of <i>Caenorhabditis elegans</i>	FOOD & FUNCTION	7	4	1975	1984	Zhang, Z;Zhao, Y;Wang, X;Lin, R;zhāng, y;张迎;Ma, H;Guo, Y; Xu, L;ZHAO, B;赵保路;	否	否
54	SCIE 收录	MiR-130a regulates neurite outgrowth and dendritic spine density by targeting MeCP2	PROTEIN & CELL	7	7	489	500	Zhang, Yunjia;Chen, Mengmeng;Qiu, Zilong;Hu, Keping;McGee, Warren;Chen, Xiaoping;Liu, Jianghong;zhu, li;朱笠;Wu, Jane Y;	否	是
55	SCIE 收录	Elimination of the geomagnetic field stimulates the proliferation of mouse neural progenitor and stem cells	PROTEIN & CELL	7	9	624	637	Fu, JingPeng;Mo, WeiChuan;Liu, Ying;刘缨;Bartlett, Perry F;He, Rongqiao;赫荣乔;	否	是
56	SCIE 收录	A new method for quantifying mitochondrial axonal transport	PROTEIN & CELL	7	11	804	819	Chen, Mengmeng;Li, Yang;Yang, Mengxue;Chen, Xiaoping;Chen, Yemeng;Yang, Fan;Lu, Sheng;Yao, Shengyu;Zhou, Timothy;Liu, Jianghong;zhu, li;朱笠;Du, Sidan;Wu, Jane Y;	否	是
57	SCIE 收录	The CRISPR/Cas9 Genome Editing Revolution	JOURNAL OF GENETICS AND GENOMICS	43	5	227	228	Jiao, Renjie;焦仁杰;Gao, Caixia;	否	是
58	SCIE 收录	Alzheimer's Disease - Mechanisms, Drug Targets and Alternative Treatments	CURRENT TOPICS IN MEDICAL CHEMISTRY	16	5	470	471	hua, qian;华茜;He, Rongqiao;赫荣乔;	否	是
59	SCIE 收录	Formaldehyde as a Trigger for Protein Aggregation and Potential Target for Mitigation of Age-Related, Progressive Cognitive Impairment	CURRENT TOPICS IN MEDICAL CHEMISTRY	16	5	472	484	Su, Tao;Monte, Woodrow C;hu, xintian;胡新天;He, Yingge;He, Rongqiao;赫荣乔;	否	是
60	SCIE 收录	Hippo/YAP signaling pathway is involved in osteosarcoma chemoresistance	CHINESE JOURNAL OF CANCER	35		1	8	Wang, DongYu;Wu, YaNan;Huang, JunQi;Wang, Wei;Xu, Meng;Jia, JinPeng;Han, Gang;Mao, BeiBei;Bi, WenZhi;	否	否
61	SCIE 收录	Neural activity associated with attention orienting triggered by implied action cues	Brain Research	1642		353	363	Li, K Y; Liu, Y J; Qu, F B; F XL.	否	是
62	SCIE 收录	Processing of Individual Items during Ensemble Coding of Facial Expressions	Frontiers in Psychology	7	###	1	11	Li H, Ji L, Tong K, Ren N, Chen W*, Liu CH and Fu X	否	是
63	SCIE	Paired-Associate and	Frontiers	7	###	1	10	Kaiyun Li, Qiu fāng Fu,	否	是

	收录	Feedback-Based Weather Prediction Tasks Support Multiple Category Learning Systems	in Psychology				XunweiSun, XiaoyanZhou,XiaolanFu			
64	SCIE 收录	Negative Emotion Weakens the Degree of Self-Reference Effect: Evidence from ERPs	FRONTIERS IN PSYCHOLOGY	7			Fan, W; Zhong, Y P; Li, J; Yang, Z L; Zhan Y L; Cai, R H; Fu, X L.	否	是	
65	SCIE 收录	Electrophysiological Evidence Reveals Differences between the Recognition of Microexpressions and Macroexpressions	FRONTIERS IN PSYCHOLOGY	7			Shen, X B; Wu, Q; Zhao K; Fu, X L.	否	是	
66	SCIE 收录	Subliminal impending collision increases perceived object size and enhances pupillary light reflex	FRONTIERS IN PSYCHOLOGY	7	###	1	8	Chen, L; Yuan, X; Xu, Q; Wang, Y, & Jiang, Y	否	是
67	EI 收录	Spars e tensor canonical correlation analysis for micro-expression recognition	Neurocomputing	214		218	232	Wang, S J; Yan, W J; Sun, T K; Zhao, G Y; Fu, X L.	否	是
68	SCIE 收录	CRASP: CFP reconstitution across synaptic partners	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	469	3	352	356	Li, Yiming;Guo, Aike;郭爱克;Li, Hao;	否	否
69	SCIE 收录	Neural activities in V1 create the bottom-up saliency map of natural scenes	EXPERIMENTAL BRAIN RESEARCH	234	6	1769	1780	Chen, Cheng;Zhang, Xilin;Wang, Yizhou;zhou, tiāngāng;周天罡;Fang, Fang;	否	否
70	SCIE 收录	Optimizing the ICE decoupling element distance to improve monopole antenna arrays for 7 Tesla MRI	MAGNETIC RESONANCE IMAGING	34	9	1264	1268	Yan, Xinqiang;Zhang, Xiaoliang;xue, rong;薛蓉;Gore, John C;Grissom, William A;	否	否
71	SCIE 收录	Age-related gene expression change of GABAergic system in visual cortex of rhesus macaque	GENE	590	2	227	233	Liao, Chenghong;Han, Qian;ma, yuanye;马原野;Su, Bing;	否	否
72	SCIE 收录	Morphological analysis of dendrites and spines by hybridization of ridge detection with twin support vector machine	PEERJ	4			Wang, Shuihua;Chen, Mengmeng;Li, Yang;Shao, Ying;Zhang, Yudong;Du, Sidan;wu, jane;吴瑛;	否	是	
73	SCIE 收录	The role of edge-based and surface-based information in natural scene categorization: Evidence from	Consciousness and Cognition	43	43	152	166	Qiufang Fu, Yong-Jin Liu, Zoltan Dienes, Jianhui Wu, Wenfeng Chen , Xiaolan Fu	否	是

		behavior and event-related potentials'								
74	SCIE 收录	Difference of language cortex reorganization between cerebral arteriovenous malformations, cavernous malformations, and gliomas: a functional MRI study	NEUROSURGICAL REVIEW	39	2	241	249	Deng, Xiao feng; Xu, Long; Zhang, Yan; wang, bo; Wang, Shuo; Zhao, Yu anli; Cao, Yong; Zhang, Dong; Wang, Rong; Ye, Xun; Wu, Jun; Zhao, Jizong;	否	是
75	SCIE 收录	Enactment supports unification of action components and enhances the contribution of familiarity to associative recognition	JOURNAL OF COGNITIVE PSYCHOLOGY	28	8	932	947	Zhao, M F; Zimmer, H D; Zhou, X Y; Fu, X L.	否	是
76	SCIE 收录	Decline of cell viability and mitochondrial activity in mouse skeletal muscle cell in a hypomagnetic field	BIOELECTROMAGNETICS	37	4	212	222	Fu, JingPeng; Mo, WeiChuan; Liu, Ying; 刘缨; He, Rongqiao; 赫荣乔;	否	是
77	SCIE 收录	To perceive a perfect Dora Maar in peripheral vision	SCIENCE CHINA-LIFE SCIENCES	59	6	640	642	He, RongDing; Su, Tao; Yang, Yang; Liu, Ying; 刘缨; Wei, Yan; He, Rongqiao; 赫荣乔;	否	是
78	SCIE 收录	Long Non coding RNA Expression Signatures of Abdominal Aortic Aneurysm Revealed by Microarray	BIOMEDICAL AND ENVIRONMENTAL SCIENCES	29	10	713	723	Yang Yao Guo; Li Mei Xia; KouLei; Zhou You; Qin Yan Wen; Liu Xiao Jun; Chen Zhong;	否	否
79	SCIE 收录	Early-onset hearing loss reorganizes the visual and auditory network in children without cochlear implantation	NEUROREPORT	27	3	197	202	Shi, Bin; Yang, LiZhuang; Liu, Ying; 刘缨; Zhao, ShuLi; Wang, Ying; Gu, Feng; Yang, Zhiyu; Zhou, yi feng; 周逸峰; zhang, peng; 张朋; Zhang, Xiao chu;	否	是
80	SCIE 收录	Icariin protects SH-SY5Y cells from formaldehyde-induced injury through suppression of Tau phosphorylation	CHINESE JOURNAL OF INTEGRATIVE MEDICINE	22	6	430	437	Song Yixiang; MaoJunye; QiangMin; He Rongqiao; 赫荣乔; Wang Xuemei; LiWeiwei;	否	是
81	SCIE 收录	Exploring the Cognitive Processes Causing the Age-Related Categorization Deficit in the Recognition of Facial Expressions	EXPERIMENTAL AGING RESEARCH	42	4	348	364	Zhao, M. F., Zimmer, H. D., Shen, X., Chen, W., & Fu, X.*	否	是
82	SCIE 收录	Simulation Verification of SNR and Parallel Imaging Improvements by ICE-Decoupled Loop Array in MRI	APPLIED MAGNETIC RESONANCE	47	4	395	403	Yan, Xinqiang; Cao, Zhipeng; Zhang, Xiaoliang;	否	是

83	SCIE 收录	Eight-Channel Monopole Array Using ICE Decoupling for Human Head MR Imaging at 7 T	APPLIED MAGNETIC RESONANCE	47	5	527	538	Yan, Xinqiang;Wei, Long;Chu, Suo da;xue, rong;薛蓉 ;Zhang, Xiao liang;	否	是
84	SCIE 收录	Elevated urine formaldehyde in elderly patients with primary open angle glaucoma	INTERNATIONAL JOURNAL OF OPHTHALMOLOGY	9	3	411	416	Cui, Ying;Su, Tao;Zhang, ShaoDan;Huang, Ping;He, YingGe;Liu, Ying;刘缨 ;Zhang, Chun;Ritch, Robert;He, Rongqiao;赫荣乔;	否	是
85	SCIE 收录	Cognitive mechanism related to line drawings and its applications in intelligent processing of visual media: A Survey	Frontiers of Computer Science	10	2	216	232	Liu, Y.,Yu, M.,Fu, Q., Chen, W., Liu, Y.,Xie, L.	否	否
86	SCIE 收录	Ribosylated BSA Monomer is Severely Toxic to SH-SY5Y Cells	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	43	6	579	591	Wei Yan;Wang Yu Jing;Wu Bei Bei;Zhang Ying Hao;He Rongqiao;赫荣乔;	否	是
87	SCIE 收录	High Speed LED Backlight Tachistoscope Reveals Fast Processing of Topological Invariants	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	43	2	157	166	Qian Chen Can;liu zu xiang;刘祖祥;	否	是
88	SCIE 收录	Neural Mechanism of Visual Awareness in The Human Brain	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	43	4	297	307	Hui Jia Han;Shi Li Nan;zhang peng;张朋;he sheng;何生;	否	是
89	SCIE 收录	Neural Circuit Mechanism Underlying Fight-or-flight Response	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	43	4	326	329	Cao Peng;曹鹏;Wang Qian;	否	是
90	SCIE 收录	Higher Brain Functions in Drosophila	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	43	4	330	336	qi urong;丘蓉 ;Sun Yuan Jie;Liu Li;刘力;Zhu Yan;朱岩;	否	是
91	SCIE 收录	Transgenerational Epigenetic Inheritance of Learning and Memory: Can Flies Tell Us The Truth?	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	43	4	337	347	Yan Yan;Zhu Yan;朱岩;Liu Li;刘力;Jiao Renjie;焦仁杰;	否	是
92	SCIE 收录	The Emergence of Intelligence	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	43	4	348	353	Li Yan;李岩(技术);李岩(果蝇);Zhang Zhi Ping;	否	是

			BIOPHYSICS							
93	SCIE 收录	Neural Coding for Luminance in The Primary Visual Cortex	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	43	4	361	366	Wang Yi;王毅;	否	是
94	SCIE 收录	Neuronal Signal Encoding and Storage as Principles of Brain Function	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	43	4	367	373	Wang Jinhui;王晋辉;Cui Shan;	否	是
95	SCIE 收录	Mitochondrial Damage Induced by RNA Binding Proteins Which Are Associated With Neurodegenerative Diseases	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	43	4	374	382	zhu li;朱笠;Deng Jian Wen;Wang Peng;Liu Jiang Hong;Wu, Jane Y;	否	是
96	SCIE 收录	The Role of Hippo Signaling in Neuronal Development and CNS Diseases	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	43	4	383	388	Zhao SiQi;Wang ShuKun;He Qing;Yuan Zeng qiang,,	否	是
97	SCIE 收录	Neocortical Expansion and Neurodevelopmental Disease	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	43	4	389	397	Wu Qian;Li Rui;Sun Le;Liu Jing;Fang Ai;Liu Wen Su;Li Long;Yang Meng;Wang Xiaoqun;王晓群;	否	是
98	SCIE 收录	Relationships Between Responses to Luminance Changes and Receptive Field ON-OFF Responses of Neurons in Lateral Geniculate Nucleus	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	43	4	413	419	Wang Yong;Wang Yi;王毅;	否	是
99	SCIE 收录	The Effects of Formaldehyde on Life Span and Stress Resistance in Drosophila melanogaster	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	43	4	420	428	Li YiNing;He Rongqiao;赫荣乔;	否	是
100	SCIE 收录	Chronic-dehydrated Dysmetabolism of Formaldehyde in Mouse Brain and Decline of Learning in The Shuttle Box	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	43	4	429	438	Li Ting;Su Tao;He Ying Ge;He Rongqiao;赫荣乔;	否	是
101	SCIE 收录	非人灵长类的光遗传学研究进展	Progress in Biochemistry and Biophysics	43	4	354	360	戴辑; 张弢	否	是
102	SCIE 收录	异族面孔分类中情绪的调节作用	生物化学与生物物理学进展	43	4	406	412	张吟,李慧云,陈文锋,傅小兰.	否	是

103	SCIE 收录	Looming Priority and Its Mechanism	Progress in Biochemistry and Biophysics	43	4	316	325	Xu, X., Zhang, X., Tian, B., Li, C., Li, K., & Xuan, Y.	否	是
104	SCIE 收录	暗示性动作诱发的空间注意转移	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	43	4	398	405	Li, K.Y.; Qu, F.B.; Fu, X.L.	否	是
105	SCIE 收录	Methods for TALEN-Mediated Genomic Manipulations in Drosophila	TALENS: METHODS AND PROTOCOLS	13	38	179	190	Liu, Jiyong; Guo, Yawen; Li, Changqing; Chen, Yixu; Jiao, Renjie; 焦仁杰;	否	是
106	SCIE 收录	HDAC6: A MOLECULE WITH MULTIPLE FUNCTIONS IN NEURODEGENERATIVE DISEASES	FUNCTIONS, DISEASE-RELATED DYSFUNCTIONS, AND THE RAPID TARGETING OF NEURONAL MITOCHONDRIA			146	165	Yan, Yan; Jiao, Renjie; 焦仁杰;	否	是
107	SCIE 收录	Combined Cognitive Training vs. Memory Strategy Training in Healthy Older Adults	FRONTIERS IN PSYCHOLOGY	7				Li, Bing; 李兵; Zhu, Xinyi; Hou, Jianhua; Chen, Tingji; Wang, Pengyun; Li, Juan;	否	否
108	SCIE 收录	Cue-induced Behavioral and Neural Changes among Excessive Internet Gamers and Possible Application of Cue Exposure Therapy to Internet Gaming Disorder	FRONTIERS IN PSYCHOLOGY	7				Zhang, Yongjun; Ndasauka, Yamikani; Hou, Juan; Chen, Jiawen; Yang, Li Zhuang; Wang, Ying; Han, Long; Bu, Junjie; Zhang, peng; 张朋; Zhou, Yifeng; Zhou, Feifei; Zhang, Xiaochu;	否	
109	国内 发表	影响说谎行为的情境因素--基于自我概念维持理论的视角	心理与行为研究	14	5	709	714	梁静, 颜文靖, 陈文锋, 傅小兰	否	是
110	国内 发表	5种基本情绪的心肺系统生理反应模式	计算机研究与发展	53	3	716	725	刘烨, 王思睿, 傅小兰	否	是
111	国内 发表	欺骗判断与欺骗行为中自我控制的影响	心理学报	48	7	845	856	范伟, 钟毅平, 李慧云, 孟楚烟, 游畅, 傅小兰	否	是
112	国内 发表	外倾个体的自我参照加工程度效应	心理学报	48	8	###	1012	范伟, 钟毅平, 扬子鹿, 李璇, 欧阳益, 蔡荣华, 李慧云, 傅小兰	否	是
113	国内 发表	自我控制对欺骗的影响	心理科学进展	24	7	997	1008	范伟, 钟毅平, 傅小兰	否	是