

2011 年发表论文

序号	论文题目	刊物名称	卷期页码	作者	通讯作者	检索/影响因子
1	AN ALS-ASSOCIATED MUTATION AFFECTING TDP-43 ENHANCES PROTEIN AGGREGATION, FIBRIL FORMATION AND NEUROTOXICITY	NATURE STRUCTURAL & MOLECULAR BIOLOGY	2011,18(7):822-830	GUO WR; CHEN YB; ZHOU XH; KARA; RAY P; CHEN XP; RAO EJ; YANG MX; YE HH; ZHU L; LIU JH; XU M; YANG YL; WANG C; ZHANG D; BIGIO EH; MESULAM M; SHEN Y; XU Q; FUSHIMI K; WU JY;	吴瑛	13.685
2	A NOVEL MOLECULAR MECHANISM FOR NITRATED ALPHA-SYNUCLEIN-INDUCED CELL DEATH	JOURNAL OF MOLECULAR CELL BIOLOGY	2011,3(4):239-249	LIU YY; QIANG M; WEI Y; HE RQ;	赫荣乔	13.400
3	ULTRASONIC FROGS SHOW EXTRAORDINARY SEX DIFFERENCES IN AUDITORY FREQUENCY SENSITIVITY	NATURE COMMUNICATIONS	2011, .ONLINE	SHEN JX; XU ZM; YU ZL; WANG S; ZHENG DZ; FAN SH	沈钧贤	
4	ACTIVITY LEVELS IN THE LEFT HEMISPHERE CAUDATE-FUSIFORM CIRCUIT PREDICT HOW WELL A SECOND LANGUAGE WILL BE LEARNED	PNAS	2011,108(6):2540-2544	TAN LH; CHEN L; YIP V; CHAN AHD; YANG J; GAO JH; SIOK WT;	否	9.771
5	LEARNING NEW COLOR NAMES PRODUCES RAPID INCREASE IN GRAY MATTER IN THE INTACT ADULT HUMAN CORTEX	PNAS	2011,108(16):6686-6688	KWOK V; NIU ZD; KAY P; ZHOU K; MO L; JIN Z; SO KF; TAN LH;	否	9.771
6	MATERNAL SEPARATION PRODUCES LASTING CHANGES IN CORTISOL AND BEHAVIOR IN RHESUS MONKEYS	PNAS	2011,108(34):14312-14317	FENG XL; WANG LN; YANG SC; QIN DD; WANG JH; LI CL; LV LB; MA YY; HU XT;	胡新天	9.771
7	MIR-124 REGULATES EARLY NEUROGENESIS IN THE OPTIC VESICLE AND FOREBRAIN, TARGETING NEUROD1	NUCLEIC ACIDS RESEARCH	2011,39(7):2869-2879	LIU KL; LIU Y; MO WC; QIU R; WANG XM; WU JY; HE RQ;	刘纓	7.836
8	PHASE OR AMPLITUDE THE RELATIONSHIP BETWEEN ONGOING AND EVOKED NEURAL ACTIVITY	JOURNAL OF NEUROSCIENCE	2011,31(29):10425-10426	QIAN CC; DI X;	否	7.271
9	THE C-ABL-MST1 SIGNALING PATHWAY MEDIATES OXIDATIVE STRESS-INDUCED NEURONAL CELL DEATH	JOURNAL OF NEUROSCIENCE	2011,31(26):9611-9619	XIAO L; CHEN DM; HU P; WU JB; LIU WZ; ZHAO YH; CAO M; FANG Y; BI WZ; ZHENG Z; REN J; JI GJ; WANG Y; YUAN ZQ;	袁增强	7.271
10	DROSOPHILA SMT3 NEGATIVELY REGULATES JNK SIGNALING THROUGH SEQUESTERING HIPK IN THE NUCLEUS	DEVELOPMENT	2011,138(12):2477-2485	HUANG H; DU GP; CHEN HQ; LIANG XH; LI CQ; ZHU NN; XUE L; MA J; JIAO RJ;	焦仁杰	6.898
11	HUPERZINE A ACTIVATES WNT/BETA-CATENIN SIGNALING AND ENHANCES THE NONAMYLOIDOGENIC PATHWAY IN AN ALZHEIMER TRANSGENIC MOUSE MODEL	NEUROPSYCHOPHARMACOLOGY	2011,36(5):1073-1089	WANG CY; ZHENG W; WANG T; XIE JW; WANG SL; ZHAO BL; TENG WP; WANG ZY;	否	6.685
12	URINE FORMALDEHYDE LEVEL IS INVERSELY CORRELATED TO MINIMENTAL STATE EXAMINATION SCORES IN SENILE DEMENTIA	NEUROBIOLOGY OF AGING	2011,32(1):31-41	TONG ZQ; ZHANG JL; LUO WH; WANG WS; LI FX; LI H; LUO HJ; LU J; ZHOU JN; WAN Y; HE RQ;	赫荣乔	6.634
13	EVALUATION OF EFFECTIVE CONNECTIVITY OF MOTOR AREAS	NEUROIMAGE	2011,54(2):1280-1288	GAO Q; DUAN XJ; CHEN HF;	否	5.932

	DURING MOTOR IMAGERY AND EXECUTION USING CONDITIONAL GRANGER CAUSALITY					
14	BETA-AMYLOID PEPTIDE INCREASES LEVELS OF IRON CONTENT AND OXIDATIVE STRESS IN HUMAN CELL AND CAENORHABDITIS ELEGANS MODELS OF ALZHEIMER DISEASE	FREE RADICAL BIOLOGY AND MEDICINE	2011,50(1):122-129	WAN L; NIE GJ; ZHANG J; LUO YF; ZHANG P; ZHANG ZY; ZHAO BL;	赵保路	5.707
15	GO SIGNALING IN MUSHROOM BODIES REGULATES SLEEP IN DROSOPHILA	SLEEP	2011,34(3):273-281D	GUO F; YI W; ZHOU MM; GUO AK;	郭爱克	5.486
16	MST1 PROMOTES APOPTOSIS THROUGH REGULATING SIRT1-DEPENDENT P53 DEACETYLATION	JOURNAL OF BIOLOGICAL CHEMISTRY	2011,286(9):6940-6945	YUAN F; XIE Q; WU JB; BAI YJ; MAO BB; DONG YL; BI WZ; JI GJ; TAO WF; WANG Y; YUAN ZQ;	袁增强	5.328
17	RECEPTOR-LIKE PROTEIN-TYROSINE PHOSPHATASE ALPHA ENHANCES CELL SURFACE EXPRESSION OF NEURAL ADHESION MOLECULE NB-3	JOURNAL OF BIOLOGICAL CHEMISTRY	2011,286(29):26071-26080	YE HH; ZHAO T; TAN YLJ; LIU JH; PALLEN CJ; XIAO ZC;	叶海虹	5.328
18	LATERALIZATION OF THE ARCUATE FASCICULUS AND ITS DIFFERENTIAL CORRELATION WITH READING ABILITY BETWEEN YOUNG LEARNERS AND EXPERIENCED READERS: A DIFFUSION TENSOR TRACTOGRAPHY STUDY IN A CHINESE COHORT	HUMAN BRAIN MAPPING	2011,32:2054-2063	QIU DQ;Tan LH; Siok W;Zhou K;Khong P;	否	5.107
19	THE ROLE OF THE LEFT POSTERIOR PARIETAL LOBULE IN TOP-DOWN MODULATION ON SPACE-BASED ATTENTION: A TRANSCRANIAL MAGNETIC STIMULATION STUDY	HUMAN BRAIN MAPPING	2011,.,ONLINE	Du XM; Chen L; Zhou K;	周可	5.107
20	DIRECTION-SELECTIVE CIRCUITRY IN RAT RETINA DEVELOPS INDEPENDENTLY OF GABAERGIC, CHOLINERGIC AND ACTION POTENTIAL ACTIVITY	PLOS ONE	2011,6(5):e19477	SUN L; HAN X; HE SG;	何士刚	4.411
21	DISSOCIABLE MODULATION OF OVERT VISUAL ATTENTION IN VALENCE AND AROUSAL REVEALED BY TOPOLOGY OF SCAN PATH	PLOS ONE	2011,6(4):e18262	NI JG; JIANG HH; JIN YX; CHEN NH; WANG JH; WANG ZB; LUO YJ; MA YY; HU XT;	马原野	4.411
22	D-RIBOSE INDUCES CELLULAR PROTEIN GLYCATION AND IMPAIRS MOUSE SPATIAL COGNITION	PLOS ONE	2011,6(9):e24623	HAN CSA; LU Y; WEI Y; LIU Y; HE RQ;	赫荣乔	4.411
23	MENTAL HEALTH PROBLEMS AMONG CHILDREN ONE-YEAR AFTER SICHUAN EARTHQUAKE IN CHINA: A FOLLOW-UP STUDY	PLOS ONE	2011,6(2):e14706	LIU M;WANG L;SHI Z;ZHANG Z	否	4.411
24	QUANTAL GLUTAMATE RELEASE IS ESSENTIAL FOR RELIABLE NEURONAL ENCODINGS IN CEREBRAL NETWORKS	PLOS ONE	2011,6(9):e25219	YU JD; QIAN H; CHEN N; WANG JH	王晋辉	4.411
25	PP1A-MEDIATED DEPHOSPHORYLATION POSITIVELY REGULATES YAP2 ACTIVITY	PLOS ONE	2011,6(9):e24288	WANG P; BAI YJ; SONG BR; WANG YD; LIU D; LAI YQ; BI XL; YUAN ZQ;	袁增强	4.411
26	RAPID DYNAMICS OF CONTRAST RESPONSES IN THE CAT PRIMARY VISUAL CORTEX	PLOS ONE	2011,6(10):e25410	HU M; WANG Y; WANG Y;	王毅	4.411
27	SIZE MATTERS: NON-NUMERICAL MAGNITUDE AFFECTS THE SPATIAL CODING OF RESPONSE	PLOS ONE	2011,6(8):e23553	REN P; NICHOLLS MER; MA YY; CHEN L;	否	4.411

28	WHEN CONNECTEDNESS INCREASES HEMISPATIAL NEGLECT	PLOS ONE	2011,6(9):e24760	TIAN YH; HUANG Y; ZHOU K; HUMPHREYS GW; RIDDOCH MJ; WANG K;	否	4.411
29	TIME COURSE OF EFFECTS OF EMOTION ON ITEM MEMORY AND SOURCE MEMORY FOR CHINESE WORDS	NEUROBIOLOGY OF LEARNING AND MEMORY	2011,95:415-424	Wang B;Fu X	傅小兰	3.701
30	CONTRAST ADAPTATION IN CAT LATERAL GENICULATE NUCLEUS AND INFLUENCE OF CORTICOTHALAMIC FEEDBACK	EUROPEAN JOURNAL OF NEUROSCIENCE	2011,34(4):622-631	LI GR; YE X; SONG T; YANG YP; ZHOU YF;	否	3.658
31	NITRIC OXIDE METABOLISM CONTROLLED BY FORMALDEHYDE DEHYDROGENASE (FDH, HOMOLOG OF MAMMALIAN GSNOR) PLAYS A CRUCIAL ROLE IN VISUAL PATTERN MEMORY IN DROSOPHILA	NITRIC OXIDE-BIOLOGY AND CHEMISTRY	2011,24(1):17-24	HOU QL; JIANG HQ; ZHANG X; GUO C; HUANG B; WANG P; WANG TP; WU KY; LI JA; GONG ZF; DU LB; LIU Y; LIU L; CHEN C;	刘力	3.384
32	RAPID MR-ARFI METHOD FOR FOCAL SPOT LOCALIZATION DURING FOCUSED ULTRASOUND THERAPY	MAGNETIC RESONANCE IN MEDICINE	2011,65(3):738-743	KAYE EA; CHEN J; PAULY KB;	否	3.267
33	REGULARIZED ITERATIVE RECONSTRUCTION FOR UNDERSAMPLED BLADE AND ITS APPLICATIONS IN THREE-POINT DIXON WATER-FAT SEPARATION	MAGNETIC RESONANCE IN MEDICINE	2011,65(5):1314-1325	HE Q; WENG DH; ZHOU XD; NI C;	否	3.267
34	PITCH AND LOUDNESS INFORMATION ENCODED IN AUDITORY IMAGERY AS REVEALED BY EVENT-RELATED POTENTIALS	PSYCHOPHYSIOLOGY	2011,48(3):415-419	WU JH; YU ZL; MAI XQ; WEI JH; LUO YJ;	否	3.263
35	TESTING THE DIMENSIONALITY OF POSTTRAUMATIC STRESS RESPONSES IN YOUNG CHINESE ADULT EARTHQUAKE SURVIVORS: FURTHER EVIDENCE FOR DYSPHORIC AROUSAL AS A UNIQUE PTSD CONSTRUCT	DEPRESSION AND ANXIETY	2011, .ONLINE	WANG L;LI Z;SHI Z; ZHANG J; ZHANG K; LIU Z; ELHAI JD;	否	3.065
36	ENHANCED MISMATCH NEGATIVITY IN ADOLESCENTS WITH POSTTRAUMATIC STRESS DISORDER (PTSD)	INTERNATIONAL JOURNAL OF PSYCHOPHYSIOLOGY	2011,79(2):231-235	Ge Y;Wu JH;Sun XH;Zhang K	张侃	3.045
37	THE PRECEDENCE OF TOPOLOGICAL CHANGE OVER TOP-DOWN ATTENTION IN MASKED PRIMING	JOURNAL OF VISION	2011,11(12):	HUANG Y;Zhou TG;Chen L	周天罡	2.810
38	TRANSIENT OXYGEN-GLUCOSE DEPRIVATION CAUSES IMMEDIATE CHANGES IN REDOX ACTIVITY IN MOUSE BRAIN TISSUE	BRAIN RESEARCH	2011,1390:99-107	CHEN LW; BAI SY; SU WT; SONG XQ; ZHANG P; LI L; JI JJ;	汲娟娟	2.623
39	AN ENZYME FROM THE EARTHWORM EISENIA FETIDA IS NOT ONLY A PROTEASE BUT ALSO A DEOXYRIBONUCLEASE	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	2011,407(1):113-117	PAN R; ZHOU YA; HE HJ; HE RQ;	赫荣乔	2.595
40	EXPLORING THE COMMON MOLECULAR BASIS FOR THE UNIVERSAL DNA MUTATION BIAS: REVIVAL OF LOWDIN MUTATION MODEL	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	2011,409(3):367-371	FU LY; WANG GZ; MA BG; ZHANG HY;	否	2.595

41	THE EFFECT OF SINGLE CEREBROSIDE COMPOUNDS ON ACTIVATION OF BK(CA) CHANNELS	MOLECULAR MEMBRANE BIOLOGY	2011,28(2):145-154	XU HN; QI JH; WANG GF; DENG HW; QI Z;	否	2.570
42	VISUAL RESPONSES TO CONTRAST-DEFINED CONTOURS WITH EQUALLY SPATIAL-SCALED CARRIER IN CAT AREA 18	BRAIN RESEARCH BULLETIN	2011,86(40545):97-105	GOU B; LI YH; LI B;	李兵	2.498
43	COMPARING ALTERNATIVE FACTOR MODELS OF PTSD SYMPTOMS ACROSS EARTHQUAKE VICTIMS AND VIOLENT RIOT WITNESSES IN CHINA: EVIDENCE FOR A FIVE-FACTOR MODEL PROPOSED BY ELHAI ET AL	JOURNAL OF ANXIETY DISORDERS	2011,25(6):771-776	WANG L;ZHANG J;SHI Z;ZHOU M;LI Z;ZHANG K;	否	2.472
44	THE MODULATION OF SPATIAL CONGRUENCY BY OBJECT-BASED ATTENTION: ANALYZING THE "LOCUS" OF THE MODULATION	QUARTERLY JOURNAL OF EXPERIMENTAL PSYCHOLOGY	2011,64(12):2455-2469	Luo C; Lupiáñez J;Funes MJ;Fu X	傅小兰	2.212
45	EFFECTS OF BETA-ADRENERGIC ANTAGONIST, PROPRANOLOL ON SPATIAL MEMORY AND EXPLORATORY BEHAVIOR IN MICE	NEUROSCIENCE LETTERS	2011,498(2):133-137	SUN HY; MAO Y; WANG JH; MA YY;	否	2.055
46	ELECTROPHYSIOLOGICAL CORRELATES OF VISUALLY PROCESSING SUBJECT'S OWN NAME	NEUROSCIENCE LETTERS	2011,491:143-147	Zhao K;Wu Q;ZIMMER HD;Fu X	傅小兰	2.055
47	LARGE ODOROUS FROGS (ODORRANA GRAMINEA) PRODUCE ULTRASONIC CALLS	JOURNAL OF COMPARATIVE PHYSIOLOGY A-NEUROETHOLOGY SENSORY NEURAL AND BEHAVIORAL PHYSIOLOGY	2011,197:1027-1030	Shen JX;Xu ZM;Feng AS;Narins PM	沈钧贤	2.000
48	ULTRASOUND-EVOKED IMMEDIATE EARLY GENE EXPRESSION IN THE BRAINSTEM OF THE CHINESE TORRENT FROG, ODORRANA TORMOTA	JOURNAL OF COMPARATIVE PHYSIOLOGY A-NEUROETHOLOGY SENSORY NEURAL AND BEHAVIORAL PHYSIOLOGY	2011,197(6):667-675	ARCH VS; BURMEISTER SS; FENG AS; SHEN JX; NARINS PM;	否	2.000
49	NEURONAL RESPONSES TO LOOMING OBJECTS IN THE SUPERIOR COLLICULUS OF THE CAT	BRAIN BEHAVIOR AND EVOLUTION	2011,77(3):193-205	LIU YJ; WANG Q; LI B;	李兵	1.968
50	A MODEL STUDY ON THE CIRCUIT MECHANISM UNDERLYING DECISION-MAKING IN DROSOPHILA	NEURAL NETWORKS	2011,24(4):333-344	WU ZH; GUO AK;	武志华	1.955
51	COLUMNAR AND LAYER-SPECIFIC REPRESENTATION OF SPATIAL SENSITIVITY IN MOUSE PRIMARY AUDITORY CORTEX	NEUROREPORT	2011,22(11):530-534	YUAN KX; SHEN JX;	沈钧贤	1.822
52	METHYLATION-MEDIATED REGULATION OF E2F1 IN DNA DAMAGE-INDUCED CELL DEATH	JOURNAL OF RECEPTORS AND SIGNAL TRANSDUCTION	2011,31(2):139-146	XIE Q; BAI YJ; WU JB; SUN Y; WANG YD; ZHANG Y; MEI PC; YUAN ZQ;	袁增强	1.822
53	DIFFERENT TRANSILLUMINATION PROPERTY IN CHINESE AND WHITE IRIDES	JOURNAL OF GLAUCOMA	2011,;ONLINE	GUOPING QING,NINGLI WANG,QINGJUN LU AND SHAODAN ZHANG	陈霖	1.533
54	EFFECTS OF ACUPUNCTURE	JOURNAL OF	2011,17(5):413	ZHANG H; PENG Y; LIU ZX; LI SL; LV	否	1.498

	THERAPY ON ABDOMINAL FAT AND HEPATIC FAT CONTENT IN OBESE CHILDREN: A MAGNETIC RESONANCE IMAGING AND PROTON MAGNETIC RESONANCE SPECTROSCOPY STUDY	ALTERNATIVE AND COMPLEMENTARY MEDICINE	420	ZL; TIAN LF; ZHU J; ZHAO XN; CHEN M;		
55	DROSOPHILA SBO REGULATES LIFESPAN THROUGH ITS FUNCTION IN THE SYNTHESIS OF COENZYME Q IN VIVO	JOURNAL OF GENETICS AND GENOMICS	2011,38(6):225-234	LIU JY; WU QH; HE DL; MA TY; DU L; DUI W; GUO XY; JIAO RJ;	焦仁杰	1.494
56	IMAGE RETARGETING QUALITY ASSESSMENT	COMPUTER GRAPHICS FORUM	2011,30(2):583-592	LIU Y; LUO X; XUAN Y; CHEN W; FU X	否	1.476
57	MOTION SPEED MODULATES WALKING DIRECTION DISCRIMINATION: THE ROLE OF THE FEET IN BIOLOGICAL MOTION PERCEPTION	CHINESE SCIENCE BULLETIN	2011,56(19):2025-2030	CAI P; YANG XY; CHEN L; JIANG Y;	陈霖	1.087
58	EFFECTS OF A HYPOGEOMAGNETIC FIELD ON GRAVITROPISM AND GERMINATION IN SOYBEAN	ADVANCES IN SPACE RESEARCH	2011,47(9):1616-1621	MO WC; ZHANG ZJ; LIU Y; ZHAI GJ; JIANG YD; HE RQ;	赫荣乔	1.076
59	SCENE CONSISTENCY EFFECT AND ITS MECHANISMS	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	2011,38(8):694-701	GONG ML; XUAN YM; FU XL	禚宇明	0.236
60	TIMING OF GOAL MATCH ENHANCEMENT IN THE HIPPOCAMPUS REVEALED BY HUMAN INTRACRANIAL RECORDING	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	2011,38(11):1027-1035	NI B; QIAN CC; WU RJ; ZHU HW; LIU ZX; LI YJ	刘祖祥	0.236
61	EFFECTS OF FEEDBACK PROJECTION FROM CORTICAL AREA PMLS ON RESPONSE PROPERTIES OF STRIATE NEURONS	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	2011,38(9):821-829	LI YH; LI B;	李兵	0.236
62	EXCESS ENDOGENOUS FORMALDEHYDE INDUCES MEMORY DECLINE	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	2011,38(6):575-579	TONG ZQ; HAN CS; MIAO JY; LU J; HE RQ;	赫荣乔	0.236
63	INDUCED FIT-LOCK AND KEY' MODEL IN ENZYMIC REACTIONS	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	2011,38(5):418-426	ZHANG ZJ; PAN R; ZHOU Y; HE RQ;	赫荣乔	0.236
64	PROGRESS OF NEUROSCIENCE IN CHINA FROM 2000 TO 2009	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	2011,38(8):702-705	LIU L;	刘力	0.236
65	THE SUMOYLATION PATHWAY MODULATES JNK SIGNALING IN DROSOPHILA	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	2011,38(6):568-574	HUANG H; ZHU NN; JIAO RJ;	焦仁杰	0.236
66	APPLICATION OF NATURAL LANGUAGE IN FIRE SPREAD DISPLAY	LECTURE NOTES IN COMPUTER SCIENCE, 2011, VOLUME 6781, ENGINEERING PSYCHOLOGY AND COGNITIVE ERGONOMICS	2011,LNAI 6781:365-373	GE Y; WANG L; SUN XH;	孙向红	
67	LOSS OF COHERENCE OF LOW FREQUENCY FLUCTUATIONS OF	THE OPEN NEUROIMAGIN	2011,5(Suppl 1-M6):105-111	YAN LR; ZHUO Y; WANG B; WANG DJJ	否	

	BOLD FMRI IN VISUAL CORTEX OF HEALTHY AGED SUBJECTS	G JOURNAL				
68	PHYSIOLOGICAL SYNAPTIC SIGNALS INITIATE SEQUENTIAL SPIKES AT SOMA OF CORTICAL PYRAMIDAL NEURONS	MOLECULAR BRAIN	2011,4(19):	GE RJ; QIAN H; WANG JH	王晋辉	
69	THE MACHINE KNOWS WHAT YOU ARE HIDING: AN AUTOMATIC MICRO-EXPRESSION RECOGNITION SYSTEM	LECTURE NOTES IN COMPUTER SCIENCE	2011,6975:152-162	Wu Q;Shen X;Fu X	傅小兰	
70	TO PREVENT NEURODEGENERATION HDAC6 USES DIFFERENT STRATEGIES FOR DIFFERENT CHALLENGES	COMMUNICATIVE & INTEGRATIVE BIOLOGY	2011,4(2):139-142	Du GP;Jiao RJ	焦仁杰	
71	COPPER IONS INFLUENCE THE TOXICITY OF B-AMYLOID(1-42) IN A CONCENTRATION-DEPENDENT MANNER IN A CAENORHABDITIS ELEGANS MODEL OF ALZHEIMER'S DISEASE	SCIENCE CHINA LIFE SCIENCES	2011,51(6):1-8	LUO YF; ZHANG J;LIU NQ;LUO Y;ZHAO BL	赵保路	
72	DSCAM MUTATION LEADS TO HYDROCEPHALUS AND DECREASED MOTOR FUNCTION	PROTEIN & CELL	2011,2(8):647-655	XU YL;YE HH;SHEN Y;XU Q;ZHU L;LIU JH;WU JY.	吴瑛	
73	EXPRESSION OF HUMAN FUS PROTEIN IN DROSOPHILA LEADS TO PROGRESSIVE NEURODEGENERATION	PROTEIN & CELL	2011,2(6):477-486	CHEN YB;YANGMX;DENG JW;CHEN XP;YE Y;ZHU L;LIUJH;YE HH;SHEN Y;LI Y;RAO EJ.;FUSHIMI K;ZHOU XH;BIGIO EH;MESULAM M;XU Q;WU JY.	吴瑛	
74	PROTEOMIC AND TRANSCRIPTOMIC ANALYSIS OF VISUAL LONG-TERM MEMORY IN DROSOPHILA MELANOGASTER	PROTEIN & CELL	2011,2(3):215-222	JIANG HQ;HOU QL;GONG ZF;LIU L	刘力	
75	创伤后应激障碍患者驾驶相关认知能力研究	人类工效学	2011,17(2):11-15	崔陈福,孙向红,张侃	崔陈福	
76	人大脑岛叶的影像解剖	解剖学报	2011,42(3):429-431	祁光蕊,陈楠,郭玉林, 等	否	
77	什么决定着用户对产品的完整体验	心理科学进展	2011,19(1):94-106	刘静,孙向红	孙向红	
78	事件知觉及其影响因素	人类工效学	2011,17(2):89-91	李舒蕊,禩宇明,傅小兰	禩宇明	
79	自身运动认知的神经机制	心理科学进展	2011,19(10):1405-1416	张弢,李胜光	张弢	