

2012—2015 年 3 月生命科学学院本科生发表论文情况一览表
(按影响因子排序)

序 号	作者姓名 (排序)	论文题目	杂志名称(级别, 影响因子)	年/卷/期/页
1	赵龙, 第二作者, 11级 杨宗泽, 第四作者, 12级	Evolution of physiological responses to salt stress in hexaploid wheat	PNAS	2014, 111 (32): 11882-11887
2	董佳, 第二作者, 2011级	Targeting Apoptosis Pathways in Cancer and Perspectives with Natural Compounds from Mother Nature	Cancer Prevention Research	2014, 7(11):1081-1107
3	刘 鹏, 第七作者, 10级	Resistance to Obesity by Repression of VEGF Gene Expression through Induction of Brown-Like Adipocyte Differentiation	Endocrinology	153/7/ 3123-3132/ JUL 2012
4	韩佳育, 第三作者, 10级	Comparison of Ion Balance and Nitrogen Metabolism in Old and Young Leaves of Alkali-Stressed Rice Plants	PLOS ONE	7卷/5期/e37817 2012年5月
5	史凤雪, 第四作者, 09级	自然种群羊草中由多个非生物胁迫诱导的胞嘧啶甲基化蚀变	PLOS ONE	8卷/2期 /e55772 February 2013

6	刘 鹏, 第四作者, 10级	Transcriptional Profiling of Mouse Uterus at Pre-Implantation Stage under VEGF Repression	PLOS ONE	8卷/2期/e57287 2013年2月
7	王亮, 第二作者, 10级	The anticonvulsant effects of SR 57227 on pentylenetetrazole-induced seizure in mice	PLOS ONE	1932-6203
8	张 翠 第二作者, 10级	Origins and Domestication Cultivated Banana Inferred from Chloroplast and Nuclear Genes	PLOS ONE	PLOS ONE 8 (11): e80502.
9	宋成程, 第三作者, 08级	真菌对人参皂苷的敏感性以及酶法去糖基化人参皂苷	Phytochemistry	10311 Pages 8 2012/3/12
10	张天缘, 11级	水稻野生稻耐诱导基因渗入的遗传性改变 Heritable alteration in salt-tolerance in rice induced by introgression from wild rice (<i>Zizania latifolia</i>)	Rice	2012, 5:36
11	金永君, 第三作者, 09级	Foraging responses of clonal plants to multi-patch environmental heterogeneity: spatial preference and temporal reversibility	Plant and Soil	2012, 359(1-2): 137-147
12	史凤雪, 第三作者, 09级	GENOMIC AND EST-DERIVED MICROSATELLITE MARKERS FOR IRIS LAEVIGATA (IRIDACEAE) AND OTHER CONGENERIC SPECIES	American Journal of Botany	e286 - e288, 2012年7月
13	刘 莹, 第三作者, 09级	Isolation and Identification of Fourteen Microsatellite Markers in <i>Clivia miniata</i> and <i>Clivia nobilis</i> (Amaryllidaceae)	International Journal of Molecular Sciences	13, 9609-9614 2012年8月

14	史风雪, 第三作者, 09级	Development of Eighteen Microsatellite Markers in <i>Anemone amurensis</i> (Ranunculaceae) and Cross-Amplification in Congeneric Species	International Journal of Molecular Sciences	2012(13), 4889-4895, 2012年4月
15	王新风, 第三作者, 10级	Genetic and epigenetic differentiation between natural <i>Betula ermanii</i> (Betulaceae) populations inhabiting contrasting habitats	Tree Genetics & Genomes	October 2013, Volume 9, Issue 5, pp 1321-1328
16	牟平, 第三作者, 11级	Constitutive L-Sox5 overexpression delays differentiation of ATDC5 cells into chondrocytes and correlates with reduced expression of differentiation markers	Mol Cell Biochem	2014: 1-6.
17	周扬, 第二作者, 10级 王亮, 第二作者, 10级	The anticonvulsant effects of Fuzi total alkaloid on pentylenetetrazole-induced seizure in mice	Journal of Pharmacological Sciences	December 2012, Volume 120, number 4
18	周杨, 第三作者, 10级 王亮, 第四作者, 10级	Antidepressant-like Effect of Fuzi Total Alkaloid on Ovariectomized Mice	Journal of Pharmacological Sciences	120 (4): 1347-2012
19	王亮, 第三作者, 10级	The anticonvulsant effects of Fuzi total alkaloid on pentylenetetrazole-induced seizure in mice	Journal of Pharmacological Sciences	1347-8613

20	王新风, 第二作者, 10级	A Simple Strategy for Development of Single Nucleotide Polymorphisms from Non-Model Species and Its Application in Panax	ICES J MAR SCI	Int. J. Mol. Sci. 2013, 14, 24581-24591; doi:10.3390/ijms141 224581
21	刘岭霞, 第三作者, 10级	Rb Protein is Essential to the Senescence-Associated Heterochromatic Foci Formation Induced by HMGA2 in Primary WI38 Cells	J Genet Genomics	Volume40, Issue 8
22	赵书博, 第二作者, 2011级	Direct detection cloning and characterization of a glucoside hydrolase from forest soil	Biotechnol Lett	(2015)37:1227-1232
23	韩晓艺, 第二作者, 11级	Detection of serum p53 antibodies from Chinese patients with papillary thyroid carcinoma using phage-SP-ELISA: correlation with clinical parameters (phage-SP-ELISA)	Endocrine	1355-008x
24	刘丹丹, 第三作者, 10级	Production of Poly(L-Lactide)-Degrading Enzyme by <i>Amycolatopsis orientalis</i> ssp. <i>orientalis</i> and its Catalytic Ability in Biological Recycling of Poly(L-Lactide)	J Polym Environ	Volume21, Issue4
25	张中玉, 第二作者, 08级 冷佳益, 第三作者, 09级	The inhibitory effects and mechanisms of rhamnogala-cturonan I pectin from potato on HT-29 colon cancer cell proliferation and cell cycle progression	International Journal of Food Sciences and Nutrition	Early Online: 1-8 2012

26	周影, 第三作者, 09级 韩佳育, 第四作者, 10级	Effects of salt stress on ion balance and nitrogen metabolism in rice (盐胁迫对水稻离子平衡和氮代谢的影响)	Plant, Soil and Environment	58卷/2期/62-67页 /2012.2
27	齐涛, 第三作者, 13级	First record of cricket genus <i>Caconemobius</i> (Grylloidea: Nemobiinae) from China with description of a new species	zootaxa	ISSN 1175-5326 Zootaxa 3914 (5)585 - 590
28	柳善达, 第一作者, 09级	R2R3 MYB Transcription Factor PtrMYB192 Regulates Flowering Time in Arabidopsis by Activating FLOWERING LOCUS C	Journal of Plant Biology	J. Plant Biol. (2013) 56:243-250 DOI 10.1007/s12374-013- 0135-1
29	王一诺, 第九作者, 11级	Antidepressant-like Effect of fasting with imipramine via modulation of 5-HT ₂ receptors in the Mice	Progress in Neuro-Psychopharmacology and Biological Psychiatry	Available online 12 September 2013
30	胡彦波, 第二作者, 10级	A novel ginsenoside-hydrolyzing enzyme from <i>Penicillium oxalicum</i> and its application in ginsenoside Rd production	Biocatalysis and Biotransformation	GBAB-13-4942013;31(6):305-312

31	周影, 第三作者, 09级 韩佳育, 第四作者, 10级	Comparison of adaptive strategies of alfalfa (<i>Medicago sativa</i> L.) to salt and alkali stresses (苜蓿对盐、碱胁迫适应策略的比较)	Australian Journal of Crop Science	6卷/2期/309-315页 /2012.2
32	宋润敏, 第二作者, 09级	Tubeimoside-1 inhibits growth via the induction of cell cycle arrest and apoptosis in human melanoma A375 cells	Bangladesh J Pharmacol	7: 150-156 2012年8月
33	牟平, 第一作者, 11级 刘榕, 第五作者, 11级	Ratjadone C-Mediated Nuclear Accumulation of HDAC4: Implications on Runx2-Induced Osteoblast Differentiation of C3H10T1/2 Mesenchymal Stem Cells	Zeitschrift für Naturforschung C	471 - 478 (2014)
34	王冰瑜, 第三作者, 11级	Tubeimoside-1 upregulates p21 expression and induces apoptosis and G2/M phase cell cycle arrest in human bladder cancer T24 cells	Bangladesh J Pharmacol	2014; 9: 595-603
35	刘丹丹, 第三作者, 10级	Production of Poly(l-Lactide) Degrading Enzyme by <i>Amycolatopsis orientalis</i> ssp. <i>orientalis</i> and Its Catalytic Ability in Biological recycling of Poly(l-Lactide)	Journal of Polymers and the Environment	Jun-13

36	王新风, 第二作者 10级	A Simple Strategy for Development of Single Nucleotide Polymorphisms from Non-Model Species and Its Application in Panax	i jms	Int. J. Mol. Sci. 2013, 14, 24581-24591;doi: 10.3390/ijms141224581
37	刘 舒, 第二作者, 10级	Phytoestrogens Inhibiting Androgen Receptor Single and Prostate Cancer Cell Proliferation	Chemical Research in Chinese Universities	2013, 29(5):911-916 doi:10.1007/s40242-013-3123-6
38	刘 莹, 第二作者, 09级	A New Species of Leymus (Poaceae, Triticeae) from China	Novon	22:227-234 2012年11月
39	刘 舒, 第三作者, 10级	Phetoestrogens inhibits androgen receptor signal and prostate cancer cell proliferation	Chemical Research in Chinese Universities	Sep-13
40	宋成程, 第一作者, 08级 董 帅, 第五作者, 08级 刘文爱, 第六作者, 08级	毁灭柱孢菌中一种人参皂苷 Rb1水解酶的纯化及酶学性质研究	微生物学杂志	31卷/5期/20页 /2011.09
41	史凤雪, 第二作者, 09级	尖萼耧斗菜的传粉机制与遗传结构 The pollination system and genetic structure of Aquilegia oxysepala Trautv. et C. A. Mey.	东北师范大学学报 (自然科学版)	44卷/1期/132-135页 /2012.3

42	陈琪, 第一作者, 10级	吉林地区长翅燕蝗生物学特征研究/The Biological Characteristics of Eiremephilus longipemmis Shiraki in Jilin Province	安徽农学通报	Anhui Agri. Sci. Bull. 2013. 19(16)
43	陈琪, 第一作者, 10级	亚洲飞蝗粉末营养成分测定与分析/Nutrient Composition Analysis On The Grinding Powder Of L. migratoria	安徽农学通报	Anhui Agri. Sci. Bull. 2013. 19(16)
44	胡彦波, 第三作者, 10级	稀有人参皂苷C-K转化菌株的筛选鉴定及其特化特性	食品与生物技术学报	Vol. 34. No. 9 2013
45	胡彦波, 第二作者, 10级	酶法转化原人参二醇型皂苷为稀有人参皂苷C-K的研究	食品工业科技	Vol. 34. No. 14, 2013
46	孟月, 第二作者, 10级	稀有人参皂苷 compound K 转化菌株的筛选及转化条件优化/Screening of phytopathogenic fungi by minor ginsenoside compound K production and optimization of biotransformation conditions	食品工业科技	100-0306 (2013) 11-0160-05
47	张露丹, 第二作者, 10级	盐碱胁迫下丛枝菌根真菌对羊草和虎尾草种间关系的影响	东北师范大学(自然科学版)	ISSN 1000-1832 CN22-1123/N
48	曲业宽, 第一作者, 11级	长白山地区3种跃度蝗鸣声结构的比较研究	Anhui Agricultural Science Bulletin	2014, 20 (17) : 21-23