



WELCOME TO HTTP://WWW.YMF.YNU.EDU.CN



新闻搜索

按标题



搜索



## ● 相关文章 | About Articles

- 2013年发表的SCI论文
- 2013年获授权专利
- 2011年发表的SCI论文
- 2011年获授权专利
- 2010年发表的SCI论文
- 2010年获授权专利
- 2009年发表的SCI论文
- 2009年获奖情况
- 2009年获授权专利
- 2008年获授权专利
- 2008年发表的SCI论文
- 2007年发表的SCI论文
- 2006年发表的SCI论文
- 2005年发表的SCI论文
- 2004年发表的SCI论文
- 科研转换成果
- 获奖情况
- 2007年获授权专利
- 2006年获授权专利
- 2005年获授权专利

 党建工作  
Party Building 队伍建设  
Lab. Members 公共服务  
Service

2005年发表的SCI论文	
编辑时间: 2009/6/2 16:07:05 阅读人数: 7701 【关 闭】	
共57篇文章	<a href="#">2007</a> <a href="#">2006</a> <a href="#">2004</a>
1. Hui Yang , Peng Shi , Ya-ping Zhang, Jianzhi Zhang. Composition and evolution of the V2r vomeronasal receptor gene repertoire in mice and rats. <i>Genomics</i> 86 (2005) 306 – 315 <a href="#">PDF</a>	3. 558 2009-
2. Shan-Yuan Chen Yan-Hua Su, Shi-Fang Wu, Tao Sha, Ya-Ping Zhang Mitochondrial diversity and phylogeographic structure of Chinese domestic goats. <i>Molecular Phylogenetics and Evolution</i> 37 (2005) 804–814 <a href="#">PDF</a>	3. 528 2009-
3. Li Yu , Ya-ping Zhang. Phylogenetic studies of pantherine cats (Felidae) based on multiple genes, with novel application of nuclear $\alpha$ -Wbrinogen intron 7 to carnivores. <i>Molecular Phylogenetics and Evolution</i> 35 (2005) 483–495 <a href="#">PDF</a>	3. 528 2009-
4. Yi-Ping Liu , Gui-Sheng Wu , Yong-Gang Yao , Yong-Wang Miao , Gordon Luikart , Mumtaz Baig , Albano Beja-Pereira , Zhao-Li Ding , Malliya Gounder Palanichamy , Ya-Ping Zhang. Multiple maternal origins of chickens: Out of the Asian jungles. <i>Molecular Phylogenetics and Evolution</i> xxx (2005) xxx–xxx <a href="#">PDF</a>	3. 528 2009-
5. Chunhua Wu , Jianping Wu , Thomas D. Bunch , Qingwei Li, Ying xiang Wang, Ya-ping Zhang. Molecular phylogenetics and biogeography of Lepus in Eastern Asia based on mitochondrial DNA sequences. <i>Molecular Phylogenetics and Evolution</i> 37 (2005) 45–61 <a href="#">PDF</a>	3. 528 2009-
6. Heng Xiao, Shan-yuan Chen, Zhong-min Liub, Ren-dong Zhang, Wei-xian Li, ui-guang Zana, Ya-ping Zhang. Molecular phylogeny of <i>Sinocyclocheilus</i> (Cypriniformes: Cyprinidae) inferred from mitochondrial DNA sequences. <i>Molecular Phylogenetics and Evolution</i> 36 (2005) 67–77 <a href="#">PDF</a>	3. 528 2009-
7. Shi SH., Huang YL., Zeng K., Tan FX., He HH., Huang JZ., Fu YX. Molecular phylogenetic analysis of mangroves: independent evolutionary origins of vivipary and salt secretion. <i>Molecular Phylogenetics and Evolution</i> . 2005, 34:159–166. <a href="#">PDF</a>	3. 528 2009-
8. Li Lingfei, Yang Anna, Zhao Zhiwei. Seasonality of arbuscular mycorrhizal symbiosis and dark septate endophytes in a grassland site in southwest China FEMS Microbiology Ecology 54 (2005) 367–373 <a href="#">PDF</a>	3. 157 2009-
9. Ying Li, Chun Ye, Peng Shi, Xiao-Ju Zou, Rui Xiao, Yuan-Ying Gong and Ya-Ping Zhang. Independent origin of the growth hormone gene family in New World monkeys and Old World monkeys/hominoids. <i>Journal of Molecular Endocrinology</i> (2005) 35, 399–409 <a href="#">PDF</a>	2. 988 2009-
10. Peng Shi, Joseph P. Bielawski , Hui Yang, Ya-ping Zhang. Adaptive Diversification of Vomeronasal Receptor 1 Genes in Rodents. <i>J Mol Evol</i> (2005) 60:566–576 <a href="#">PDF</a>	2. 767 2009-
11. Chun Yea, Ying Lia, Peng Shia, Ya-ping Zhang. Molecular evolution of growth hormone gene family in old world monkeys and hominoids. <i>Gene</i> 350 (2005) 183 – 192 <a href="#">PDF</a>	2. 721 2009-
12. Wen-Jun Li, 1, 2 Hua-Hong Chen, 1, 3 Yu-Qin Zhang, 1 Chang-Jin Kim, Dong-Jin Park, 2 Jae-Chan Lee, 2 Li-Hua Xu1 and Cheng-Lin Jiang. <i>Citricoccus alkalitolerans</i> sp. nov., a novel actinobacterium isolated from a desert soil in Egypt. <i>International Journal of Systematic and Evolutionary Microbiology</i> (2005), 55, 87–90 <a href="#">PDF</a>	2. 662 2009-
13. Yu-Qin Zhang, 1, 2 Peter Schumann, 3 Wen-Jun Li, 1 Guo-Zhong Chen, Xin-Peng Tian, 1 Erko Stackebrandt, 3 Li-Hua Xu1 and Cheng-Lin Jiang. <i>Isoptericola halotolerans</i> sp. nov., a novel actinobacterium isolated from saline soil from Qinghai Province, north-west China. <i>International Journal of Systematic and Evolutionary Microbiology</i> (2005), 55, 1867–1870 <a href="#">PDF</a>	2. 662 2009-
14. Lei Song, 1, 2, 33 Wen-Jun Li, 23 Qi-Lan Wang, 1 Guo-Zhong Chen, 2Yao-Sheng Zhang1 and	2. 662 2009-

Li-Hua Xu2. Jiangella gansuensis gen. nov., sp. nov., a novel actinomycete from a desert soil in north-west China. International Journal of Systematic and Evolutionary Microbiology (2005), 55, 881–884 PDF	2. 662	200 09-
15. Wen-Jun Li, 1 Peter Schumann, 2 Yu-Qin Zhang, 1 Guo-Zhong Chen, Xin-Peng Tian, 1 Li-Hua Xu, 1 Erko Stackebrandt2 and Cheng-Lin Jiang. Marinococcus halotolerans sp. nov., isolated from Qinghai, north-west China. International Journal of Systematic and Evolutionary Microbiology (2005), 55, 1801–1804 PDF	2. 662	200 09-
16. Wen-Jun Li, 1, 23 Hua-Hong Chen, 1, 33 Chang-Jin Kim, 2 Dong-Jin Park, 2Shu-Kun Tang, 1 Jae-Chan Lee, 2 Li-Hua Xu1 and Cheng-Lin Jiang1. Microbacterium halotolerans sp. nov., isolated from a saline soil in the west of China. International Journal of Systematic and Evolutionary Microbiology (2005), 55, 67–70 PDF	2. 662	200 09-
17. Ping Xu, 1, 23 Wen-Jun Li, 13 Shu-Kun Tang, 1 Yu-Qin Zhang, 1Guo-Zhong Chen, 1 Hua-Hong Chen, 1 Li-Hua Xu1 and Cheng-Lin Jiang1. Naxibacter alkalitolerans gen. nov., sp. nov., a novel member of the family ‘Oxalobacteraceae’ isolated from China. International Journal of Systematic and Evolutionary Microbiology (2005), 55, 1149–1153 PDF	2. 662	200 09-
18. Wen-Jun Li, 1 Hua-Hong Chen, 1, 2 Chang-Jin Kim, 3 Yu-Qin Zhang, 1 Dong-Jin Park, 3 Jae-Chan Lee, 3 Li-Hua Xu1 and Cheng-Lin Jiang1. Nesterenkonia sandarakina sp. nov. and Nesterenkonia lutea sp. nov., novel actinobacteria, and emended description of the genus Nesterenkonia. International Journal of Systematic and Evolutionary Microbiology (2005), 55, 463–466 PDF	2. 662	200 09-
19. Ping Xu, 1, 23 Wen-Jun Li, 13 Shu-Kun Tang, 1 Yi Jiang, 1 Hua-Hong Chen, 1Li-Hua Xu1 and Cheng-Lin Jiang1 . Nocardia polyresistens sp. nov. International Journal of Systematic and Evolutionary Microbiology (2005), 55, 1465–1470 PDF	2. 662	200 09-
20. Yu-Qin Zhang, 13 Wen-Jun Li, 13 Reiner M. Kroppenstedt, 2 Chang-Jin Kim, Guo-Zhong Chen, 1 Dong-Jin Park, 3 Li-Hua Xu1 and Cheng-Lin Jiang. Rhodococcus yunnanensis sp. nov., a mesophilic actinobacterium isolated from forest soil. International Journal of Systematic and Evolutionary Microbiology (2005), 55, 1133–1137 PDF	2. 662	200 09-
21. Yu-Qin Zhang, 3 Yi-Guang Chen, Wen-Jun Li, Xin-Peng Tian, Li-Hua Xu and Cheng-Lin Jiang. Sphingomonas yunnanensis sp. nov., a novel Gram-negative bacterium from a contaminated Plate. International Journal of Systematic and Evolutionary Microbiology (2005), 55, 2361–2364 PDF	2. 662	200 09-
22. Wen-Jun Li, 13 Yong-Guang Zhang, 1, 23 Yu-Qin Zhang, 1 Shu-Kun Tang, 1Ping Xu,3 Li-Hua Xu1 and Cheng-Lin Jiang1. Streptomyces sodiophilus sp. nov., a novel alkaliphilic actinomycete. International Journal of Systematic and Evolutionary Microbiology (2005), 55, 1329–1333 PDF	2. 662	200 09-
23. Wen-Jun Li, 1 Peter Schumann, 2 Yu-Qin Zhang, 13 Ping Xu, 1Guo-Zhong Chen, 1 Li-Hua Xu, 1 Erko Stackebrandt2and Cheng-Lin Jiang1. Proposal of Yaniaceae fam. nov. and Yania flava sp. nov. and emended description of the genus Yania. International Journal of Systematic and Evolutionary Microbiology (2005), 55, 1933–1938 PDF	2. 662	200 09-
24. Xiaowei Huang, Baoyu Tian, QiuHong Niu, Jinkui Yang, Lemin Zhang, and Keqin Zhang. 2005. An extracellular protease from <i>Brevibacillus laterosporus</i> G4 without parasporal crystals can serve as a pathogenic factor in infection of nematodes. Research in Microbiology. 156:719-727. PDF	2. 504	200 09-
25. Dong J.Y., He H.P., Shen Y.M., Zhang k.Q.. Nematicidal epipoly sulfanyl dioxopiperazines from Gliocladium roseum. J. Nat. Prod. 2005. 68, 1510-1513. PDF	2. 418	200 09-
26. Zhao MingLian, Huang JS, Mo Minghe and Zhang Keqin. 2005. A potential virulence factor involved in fungal pathogenicity: serine-like protease activity of nematophagous fungus <i>Clonostachys rosea</i> . Fungal Diversity.19:217-234 PDF	2. 297	200 09-
27. Cai L., Zhang K.Q. and Hyde K.D. 2005. Ascoyunnanina aquatica gen. et sp. Nov. from submerged bamboo in China. <i>Fungal Diversity</i> , 18: 1-8 PDF	2. 297	200 09-
28. MingHe Mo, XiaoWei Huang, Wei Zhou, Ying Huang, Yu E Hao and Ke-Qin Zhang. 2005. <i>Arthrobotrys yunnanensis</i> sp. nov., the fourth anamorph of <i>Orbilia auricolor</i> . <i>Fungal Diversity</i> , 18: 107-115 PDF	2. 297	200 09-
29. Li Yu, Ya-ping Zhang. Evolutionary implications of multiple SINE insertions in an intronic region from diverse mammals. MAMMALIAN GENOME Volume 16, 651_660 (2005) PDF	2. 279	200 09-
30. Yu'e Hao, Minghe Mo, Hongyan Su and Keqin Zhang. 2005.Ecology of aquatic nematode-trapping hyphomycetes in southwestern China. <i>Aquatic Microbial Ecology</i> , 40: 175-181 PDF	2. 209	200 09-
31. Xiaowei Huang, QiuHong Niu, Wei Zhou, Keqin Zhang. 2005. <i>Bacillus nematocida</i> sp.nov., a novel bacterial strain with nematotoxic activity isolated from soil in Yunnan, China. Systematic and Applied Microbiology. 28: 323-327. PDF	2. 037	200 09-
32. Li-Hua Xu, Yi Jiang, Wen-Jun Li, Meng-Lang Wen, Ming-Gang Li and Cheng-Lin Jiang*. Streptomyces roseoalbus sp. nov., an actinomycete isolated from soil in Yunnan, China. Antonie van Leeuwenhoek (2005) 87:189–194 PDF	1. 964	200 09-
33. Yi Jiang1, Wen-Jun Li1, Ping Xu1, Ming-Gang Li1, Meng-Liang Wen1, Guan-Hua Du2, Li-Hua Xu1 and Cheng-Lin Jiang. Streptomyces nanningensis sp. nov. a novel Streptomycte from forest soil. Antonie van Leeuwenhoek (2005) 87:215–220 PDF	1. 964	200 09-
34. Li Tao, Zhao Zhiwei. Arbuscular mycorrhizas in a hot and arid ecosystem in southwest China. Applied Soil Ecology 29 (2005) 135–141 PDF	1. 929	200 09-

35.Li Guo-hong, Shen Yue-mao, Zhang Ke-qin. Nematicidal activity and chemical component of <i>Poria cocos</i> . <i>Journal of Microbiology</i> .2005, 43 (1) : 17-20. <a href="#">PDF</a>	1. 644	200 09-
36.Xu Jin, Mo Ming-He*, Zhou Wei, Huang Xiao-Wei and Zhang Ke-Qin. Transformation and Mutagenesis of the Nematode-trapping Fungus <i>Monacrosporium sphaerooides</i> by Restriction Enzyme-mediated Integration (REMI). <i>The Journal of Microbiology</i> , October 2005, p. 417-423 <a href="#">PDF</a>	1. 644	200 09-
37.Shao-Hua Wu Shu-Ming Yang Da-Gang Wu, You-Wei Cheng and Qian Peng. Three Novel 24, 30-Dinortriterpenoids, Paeonenoides A-C. from <i>Paenoeia veitchii</i> . <i>Helvetica Chimica Acta</i> - Vol.88(2005) 259-265 <a href="#">PDF</a>	1. 550	200 09-
38.Xuan Li, Hong Luo and Ke-Qin Zhang. 2005. A new species of <i>Harposporium</i> parasitic on nematodes. <i>Can. J. Bot.</i> 83: 558-562 <a href="#">PDF</a>	1. 193	200 09-
39.Dong J.Y., Li R., He H.P., Zhang k. Q.. Nematicidal sphingolipids from the fresh water fungus <i>Paraniesslia</i> sp. YMFI.01400. <i>Eur. J. Lipid Sci. Technol.</i> ..2005. 107:779-785. <a href="#">PDF</a>	1. 184	200 09-
40.Jinkui Yang, Xiaowei Huang, Baoyu Tian, Miao Wang, QiuHong Niu and Keqin Zhang. <a href="#">2005. Isolation and characterization of a serine protease from the nematophagous fungus <i>Lecanicillium psalliotae</i>, displaying nematicidal activity</a> . <i>Biotechnology Letters</i> . 27:1123-1128. <a href="#">PDF</a>	1. 134	200 09-
41.Jinkui Yang, Xiaowei Huang, Baoyu Tian, Keqin Zhang, Junxin Duan and Wenping Wu. 2005. Characterization of an extracellular serine protease gene from nematophagous fungus <i>Lecanicillium psalliotae</i> . <i>Biotechnology Letters</i> . 27:1329-1334. <a href="#">PDF</a>	1. 134	200 09-
42.MingHe Mo, ChuanKun Xu & KeQin Zhang. 2005. Effects of carbon and nitrogen sources, carbon-to-nitrogen ratio, and initial pH on the growth of nematophagous fungus <i>Pochonia chlamydosporia</i> in liquid culture. <i>Mycopathologia</i> 159: 381-387 <a href="#">PDF</a>	0. 915	200 09-
43.Xu Jin, Mo Ming-He, Huang Xiao-Wei & Zhang Ke-Qin. Improvement on genetic transformation in the nematode-trapping fungus <i>Arthrobotrys oligospora</i> and its quantification on dung samples. <i>Mycopathologia</i> (2005) 159: 533-538 <a href="#">PDF</a>	0. 915	200 09-
44. Huai-Rong Luo, Yedy Israe, Guang-Chou Tu, C. J. Peter Eriksson, and Ya-Ping Zhang. Genetic Polymorphism of Aldehyde Dehydrogenase 2 ( <i>ALDH2</i> ) in a Chinese Population: Gender, Age, Culture, and Genotypes of <i>ALDH2</i> . <i>Biochemical Genetics</i> , Vol. 43, Nos. 5/6, June 2005 <a href="#">PDF</a>	0. 876	200 09-
45.Lei Li , Qing Qu, BaoYu Tian, KeQin Zhang. Induction of Chlamydospores in <i>Trichoderma harzianum</i> and <i>Gliocladium roseum</i> by Antifungal Compounds Produced by <i>Bacillus subtilis</i> C2. <i>J. Phytopathology</i> . 2005. 153, 686 - 693. <a href="#">PDF</a>	0. 817	200 09-
46. WANG KAI and ZHAO ZHIWEI*, Occurrence of Arbuscular Mycorrhizas and Dark Septate Endophytes in Hydrophytes from Lakes and Streams in Southwest China. <i>Internat. Rev. Hydrobiol.</i> 91 2006 1 29-37 <a href="#">PDF</a>	0. 775	200 09-
47. 侯振芳 李英 张亚平.灵长类和反刍动物生长激素受体的快速进化. 科学通报第50卷 第1期 2005年1月 <a href="#">PDF</a>	0. 722	200 09-
48. HOU Zhenfang , LI Ying & ZHANG Ya-ping. Fast evolution of growth hormone receptor in primates and ruminants. <i>Chinese Science Bulletin</i> 2005 Vol. 50 No. 1 1—6. 5 <a href="#">PDF</a>	0. 722	200 09-