



[返回](#)

2006年发表论文

1. Identification of IgF, a hinge-region-containing Ig class, and IgD in *Xenopus tropicalis* Zhao Y# *Proceedings of The National Academy of Sciences of The United States of America* AUG 8 2006 103 (32): 12087-12092
2. Haplotype variation in structure and expression of a gene cluster associated with a quantitative trait locus for improved yield in rice He GM、Sun CQ#、Yang JS# *Genome Research* MAY 2006 16 (5): 618-626
3. CKI and CKII mediate the FREQUENCY-dependent phosphorylation of the WHITE COLLAR complex to close the *Neurospora* circadiannegative feedback loop Qun He、Yi Liu# *Genes & Development* September 15 2006 20:2552-2565
4. Annotation and expression profile analysis of 2073 full-length cDNAs from stress-induced maize (*Zea mays* L.) seedlings Jia, JP、王国英# *Plant Journal* DEC 2006 48 (5): 710-727
5. Maternally derived recombinant human anti-hantavirus monoclonal antibodies are transferred to mouse offspring during lactation and neutralize virus in vitro Yu, SY、李宁# *Journal of Virology* APR 2006 80 (8): 4183-4186
6. A genetic and cytogenetic map for the duck (*Anas platyrhyncho*) 黄银花、李宁# *Genetics* MAY 2006 173 (1): 287-296
7. Construction of a 7-fold BAC library and cytogenetic mapping of 10 genes in the giant panda (*Ailuropoda melanoleuca*) 刘伟、李宁# *Bmc Genomics* NOV 17 2006 7: Art. No. 294
8. Hibiscus chlorotic ringspot virus p27 and its isoforms affect symptom expression and potentiate virus movement in kenaf (*Hibiscus cannabinus* L.). Zhou T、范在丰# *Mol. Plant Microbe Interact.* Sept 2006 19: 948-957
9. Identification of microRNAs from different tissues of chicken embryo and adult chicken Xu, HT、李宁# *Febs Letters* JUN 26 2006 580 (15): 3610-3616
10. Wheat Dof transcription factor WPBF interacts with TaQM and activates transcription of an alpha-gliadin gene during wheat seed development. Dong G、Sun Q# *Plant Mol Biol* 2006 Oct 5 63 (1): 73-84
11. Identification of a Drought Tolerant Introgression Line Derived from Dongxiang Common Wild Rice (*O. rufipogon* Griff.) Zhang X、Sun CQ# *Plant Mol Biol* SEP 2006 62 (1-2): 247-259
12. Improved development by Taxol pretreatment after vitrification of in vitro matured porcine oocytes Wen-Qing Shi、Shi-En Zhu# *Reproduction* Apr 2006 131: 795 - 804
13. Fate of centrosomes following somatic cell nuclear transfer (SCNT) in bovine oocytes Dai Y、Liu L# *Reproduction* 2006 Jun 131(6):1051-6
14. Characterization and functional analysis of a pollen-specific gene st901 in *Solanum tuberosum* Yan Zhao、Jingjuan Yu# *Planta* JUL 2006 224 (2): 405-412
15. Heterosis in root development and differential gene expression between hybrids and their parental inbreds in wheat (*Triticum aestivum* L.). Wang Z、Sun Q# *Theor Appl Genet.* 2006 Aug 24 113: 1283-1294
16. Construction of introgression lines carrying wild rice (*Oryza rufipogon* Griff.) segments in cultivated rice (*Oryza sativa* L.) background and characterization of introgressed segments associated with yield-related traits Tian, F、Sun CQ# *Theor Appl Genet* FEB 2006 112 (3): 570-580
17. Fine mapping of a quantitative trait locus for grain number per panicle from wild rice (*Oryza rufipogon* Griff.) Tian, F、Sun CQ # *Theor Appl Genet* AUG 2006 113 (4): 619-629
18. Analysis of the subgenomic RNAs and the small ORFs of Beet black scorch virus by in vitro transcripts Xuefeng Yuan、Dawei Li# *Journal of General Virology* 2006 87(10), 3077-3086

19. Concurrent isolation of a Kunitz-type trypsin inhibitor with antifungal activity and a novel lectin from *Pseudostellaria heterophylla* roots 王贺祥、Ng, TB# *Biochemical and Biophysical Research Communications* MAR 31 2006 342 (1): 349-353
20. Isolation of a ribonuclease from sanchi ginseng (*Panax pseudoginseng*) flowers distinct from other ginseng ribonucleases 王贺祥、Ng, TB# *Biochemical and Biophysical Research Communications* APR 28 2006 343 (1): 198-202
21. Isolation and characterization of a novel lectin from the mushroom *Armillaria luteo-virens* Feng K、Wang HX# *Biochemical and Biophysical Research Communications* JUL 14 345 2006 (4): 1573-1578
22. Characterization of two trpE genes encoding anthranilate synthase alpha-subunit in *Azospirillum brasilense* Ge, SM、陈三凤# *Biochemical and Biophysical Research Communications* MAR 10 2006 341 (2): 494-499
23. A novel ribonuclease from fresh fruiting bodies of the portabella mushroom *Agaricus bisporus*. Wang HX、Ng TB# *Biochem Cell Biol* 2006 Apr 84(2):178-183
24. *Glacielcola psychrophila* sp. Nov., a novel psychrophilic bacterium isolated from the Arctic De-Chao Zhang, He-Xiang Wang, Pei-Jin Zhou# *International Journal Of Systematic and Evolutionary Microbiology* 2006 56:2867-2869
25. Single nucleotide polymorphisms in the chicken *Lmbr1* gene are associated with chicken polydactyly Huang, YQ、李宁# *Gene* JUN 7 2006 374: 10-18
26. Characterization and expression of 42 MADS-box genes in wheat (*Triticum aestivum* L.) Zhao T、Sun Q# *Mol Genet Genomics* 2006 Oct; 276(4):334-50
27. Construction of ivermectin producer by domain swaps of avermectin polyketide synthase in *Streptomyces avermitilis* Zhang, XL、李季伦# *Applied Microbiology And Biotechnology* OCT 2006 72 (5): 986-994
28. Purification of a laccase from fruiting bodies of the mushroom *Pleurotus eryngii* 王贺祥、Ng, TB# *Applied Microbiology And Biotechnology* JAN 2006 69 (5): 521-525
29. Genetic polymorphism of ferula mushroom growing on *Ferula sinkiangensis* Zhang, JX、王贺祥# *Applied Microbiology And Biotechnology* JUL 2006 71 (3): 304-309
30. Hypoglycemic activity of the fungi *Cordyceps militaris*, *Cordyceps sinensis*, *Tricholoma mongolicum*, and *Omphalia lapidescens* in streptozotocin-induced diabetic rats Zhang G、Wang H# *Appl Microbiol Biotechnol* 2006 Mar 31 72: 1152-1156
31. A laccase from the medicinal mushroom *Ganoderma lucidum*. Wang HX、Ng TB# *Appl Microbiol Biotechnol* 2006 Sep 72(3):508-513
32. A ribonuclease from the wild mushroom *Boletus griseus* Wang H#、Ng TB *Appl Microbiol Biotechnol* 2006 Mar 17 72: 912-916
33. An antifungal peptide from baby lima bean. Wang HX#、Ng TB *Appl Microbiol Biotechnol* 2006 Jul 77: 576-581
34. A genome scan for quantitative trait loci associated with body weight at different developmental stages in chickens 高宇、李宁# *Animal Genetics* JUN 2006 37 (3): 276-278
35. Analysis of the MC1R, KIT and ASIP loci in Chinese and European pigs Shi, KR、王爱国#、李宁# *Animal Genetics* JUN 2006 37 (3): 300-302
36. Construction and characterization of a duck bacterial artificial chromosome library Yuan, X、李宁# *Animal Genetics* DEC 2006 37 (6): 599-600
37. First report of a xylose-specific lectin with potent hemagglutinating, antiproliferative and anti-mitogenic activities from a wild ascomycete mushroom Liu Q、Wang H# *Biochim Biophys Acta* 2006 Jul 26 1760 (12) : 1914-1919
38. Development of an ID-ELISA for the detection of Rice black-streaked dwarf virus in plants Zhao-hui Wang、Da-wei Li# *Journal of Virological Methods* 2006 134(1-2): 61-65
39. Expression and bioactivity of recombinant human lysozyme in the milk of transgenic mice Yu, Z、李宁# *Journal of Dairy Science* AUG 2006 89 (8): 2911-2918
40. Detection of quantitative trait loci affecting milk production traits on bovine chromosome 6 in a Chinese Holstein population by the daughter design Chen, HY、张勤# *Journal of Dairy Science* FEB 2006

41. Localization of putative stem cells and four cell populations with different differentiation degree in mouse mammary anlagen Han, JY、李宁# *Histochemistry and Cell Biology* JUL 2006 126 (1): 35-43
42. An antifungal protein from the pea *Pisum sativum* var. *arvense* Poir 王贺祥、Ng, TB# *Peptides* JUL 2006 27 (7): 1732-1737
43. Cloned endangered species takin (*Budorcas taxicolor*) by inter-species nuclear transfer and comparison of the blastocyst development with yak (*Bos grunniens*) and bovine Yanxin, LX、李宁# *Molecular Reproduction and Development* FEB 2006 73 (2): 189-195
44. Isolation of a maize beta-glucosidase gene promoter and characterization of its activity in transgenic tobacco. Gu R、Wang G# *Plant Cell Rep* 2006 Jun 13 25:1157-1165
45. cDNA Cloning, Genomic Structure, Chromosomal Mapping and Expression Analysis of ADIPOQ (Adiponectin) in Chicken J.Yuan、N.Li# *Cytogenetic and Genome Research* 2006 112 (1-2): 148-151
46. The genomic sequence of Wisteria vein mosaic virus and its similarities with other potyviruses Liang, WX、范在丰# *Archives of Virology* Nov 2006 151 (11): 2311-2319
47. A Rodent Model for Flea Allergy Dermatitis Induced By Flea Antigen Lin Zha、Bin Wang# *Vet. Immun. Immunopath* 2006 114:285-296.
48. Isolation and characterization of 15 genes encoding ribosomal proteins in wheat (*Triticum aestivum* L.) 姚颖垠、倪中福#、孙其信# *Plant Science* MAR 2006 170 (3): 579-586
49. Comparative expression profiles of maize genes from a water stress-specific cDNA macroarray in response to high-salinity, cold or abscisic acid Jun Zheng、王国英# *Plant Science* JUN 2006 170 (6): 1125-1132
50. Cloning of pig parotid secretory protein gene upstream promoter and the establishment of a transgenic mouse model expressing bacterial phytase for agricultural phosphorus pollution control Yin, HF、李宁# *Journal of Animal Science* MAR 2006 84 (3): 513-519
51. In vitro developmental competence of pig nuclear transferred embryos: effects of GFP transfection, refrigeration, cell cycle synchronization and shapes of donor cells Zhang, YH、李宁# *Zygote* AUG 2006 14 (3): 239-247
52. Effect of LMS+ adjuvant on inactivated LaSota vaccine Jiangmei Yin、王宾# *Viral Immunology* 2006 19(3):525-535
53. In vitro production of haploid and doubled haploid plants from pollinated ovaries of maize (*Zea mays*) Feiyu Tang、王国英# *Plant Cell Tissue and Organ Culture* FEB 2006 84 (2): 233-237
54. Cloning, expression and characterization of a thiolase gene from *Clostridium pasteurianum* Meng, Y、李季伦# *Biotechnology Letters* AUG 2006 28 (16): 1227-1232
55. Cloning, sequencing, and characterization of the *Azospirillum brasilense* fhuE gene Cui, YH、陈三凤# *Current Microbiology* MAR 2006 52 (3): 169-177
56. Colonization of maize and rice plants by strain *Bacillus megaterium* C4 Liu, XM、陈三凤# *Current Microbiology* MAR 2006 52 (3): 186-190
57. Demecolcine-induced enucleation of sheep meiotically maturing oocytes Hou, J、安晓荣# *Reproduction Nutrition Development* MAR-APR 2006 46 (2): 219-226
58. Differential glycosylation of rhLf expressed in the mammary gland of transgenic mice Zhao, CJ、李宁# *Animal Biotechnology* MAY 2006 17 (1): 13-20
59. Particle-bombardment-mediated co-transformation of maize with a lysine rich protein gene (sb401) from potato. Dongxue Wang、于静娟# *Euphytica* 2006 150 (1-2): 75-85
60. Estimates of genetic parameters and genetic trends for production traits of inner mongolian white cashmere goat Bai, JY、张勤# *Asian-Australasian Journal of Animal Sciences* JAN 2006 19 (1): 13-18
61. Global histone H4 acetylation of IGF1 and GH genes in lungs of somatic cell cloned calves Zhang, L、李宁# *Asian-Australasian Journal of Animal Sciences* AUG 2006 19 (8): 1090-1094
62. ShRNA transcribed by RNA pol II promoter induce RNA interference in mammalian cell

- Yuan, J、李宁# *Molecular Biology Reports* MAR 2006 33 (1): 43-49
63. Mammalian pol III promoter H1 can transcribe shRNA inducing RNAi in chicken cells
Yuan, J、李宁# *Molecular Biology Reports* MAR 2006 33 (1): 33-41
64. Cytogenetic mapping of 11 functional genes to chicken chromosomes by fluorescence in situ hybridization Yuan, J、李宁# *Journal of Animal Breeding and Genetics* APR 2006 123 (2): 136-140
65. Mapping quantitative trait Loci for ordinal traits using the generalized linear model in half-sib designs
Yin, ZJ、张勤# *Animal Research* MAY-JUN 2006 55 (3): 245-255
66. Expression of chromatin modification genes in organs of cloned cattle that died within hours after birth
Li, SJ、李宁# *Chinese Science Bulletin* JAN 2006 51 (2): 170-175
67. Cloned pigs derived from somatic cell nuclear transfer embryos cultured in vitro at low oxygen tension
Pan, DK、李宁# *Chinese Science Bulletin* APR 2006 51 (7): 839-844
68. PAS domain of the deduced Org35 protein mediates the interaction with NifA Tu, R、
陈三凤# *Chinese Science Bulletin* MAY 2006 51 (9): 1141-1144
69. Highly efficient embryogenesis and plant regeneration of tall fescue (*Festuca arundinacea* Schreb.) from mature seed-derived calli Zhang, WJ、王涛# *In Vitro Cellular & Developmental Biology-Plant* MAR-APR 2006 42 (2): 114-118
70. Cloning and sequence analysis of glnB-like gene from nitrogen-fixing *Paenibacillus polymyxa* G2 Ding, YQ、陈三凤# *Annals of Microbiology* 2006 56 (3): 197-200
71. Expression of Basic Fibroblast Growth Factor Results in the Decrease of Myostatin mRNA in Murine C2C12 Myoblast. Hua-Zhong 、安晓荣# *Acta Biochimica Et Biophysica Sinica* 2006 38(10) : 697-703.
72. The single nucleotide polymorphisms of chicken melanocortin-4 receptor (MC4R) gene and their association analysis with carcass traits Qiu, XM、李宁# *Science in China Series C-Life Sciences* DEC 2006 49 (6): 560-566
73. Cloning and sequencing of nifBHDKENX genes of *Paenibacillus massiliensis* T7 and its nif promoter analysis Zhao, HX、陈三凤# *Science in China Series C-Life Sciences* APR 2006 49 (2): 115-122
74. A five-fold pig bacterial artificial chromosome library: a resource for positional cloning and physical mapping Liu, W、胡晓湘# *Progress in Natural Science* AUG 2006 16 (8): 889-892
75. Tn5-mutagenesis and identification of atr operon and trpE gene responsible for indole-3-acetic acid synthesis in *Azospirillum brasilense* Yu62 Xie, B、陈三凤# *Progress in Natural Science*, APR 2006 16 (4): 366-372
76. Analysis of genome-wide gene expression in root of wheat hybrid and its parents using Barley1 GeneChip Zhang, YH、孙其信# *Progress in Natural Science* JUL 2006 16 (7): 712-720
77. Genetic polymorphisms of milk epithelial mucin of yaks Zheng Yueai、赵兴波# *Progress in Natural Science* 2006 16(11):1222-1226
78. Effect of Beet black scorch virus coat protein on viral pathogenicity Cao YH、李大伟# *Progress in Biochemistry and Biophysics* 2006 33 (2): 127-134
79. Research on genetic variation of 5' regulatory region and Exon1 of UCP2 in pigs Li, YH、赵兴波# *Progress in Biochemistry and Biophysics* MAR 2006 33 (3): 262-266
80. Two kinds of pGHRH myogenic-expression plasmids for enhancing rat growth 孟庆勇、
李宁# *Progress in Biochemistry and Biophysics* APR 2006 33 (4): 357-361
81. Methylation patterns of the Xist gene in cloned bovine blastocysts derived from different somatic donor cells Geng-Sheng, C、李宁# *Progress in Biochemistry and Biophysics*, OCT 2006 33 (10): 994-999
82. Cloning and sequencing of nifBHDKENX genes of *Paenibacillus massiliensis* T7 and its nif promoter analysis Zhao Hongxin、陈三凤# *Science in China Series C Life Sciences* 2006 49(2): 115-122
83. Production of porcine cloned transgenic embryos expressing green fluorescent protein by somatic cell nuclear transfer Zhang Yunhai、Li Ning# *Science in China Series C Life Sciences* 2006 49 (2) : 164-171
84. Expressed Sequence Tags (ESTs) and Phylogenetic Analysis of Floral Genes from a Paleoherb Species, *Asarum caudigerum* Zhao Y, Wang G#, *Annals of Botany*. 2006 98(1):157-163
85. Short interfering RNA-induced gene silencing is transmitted between cells from the mammalian central nervous system. Tian-Yong Zhao, Guoying Wang, *J of Neurochemistry* 2006 98(5):1541-1550
86. A lectin with some unique characteristics from the samta tomato. Wang H, Ng TB# *Plant Physiol*

Biochem 2006 44(4):181-185

87. Improved method for assaying maize plant resistance to maize rough dwarf disease by artificial inoculation and real-time RT-PCR Fei Wang, Zhaohui Wang, Jialin Yu, Juren Zhang# *European Journal of Plant Pathology* 2006 116: 289–300.
88. *Flavobacterium glaciei* sp. Nov., z novel psychrophilic bacterium isolated from the China No.1 glacier De-Chao Zhang, He-Xiang Wang, Pei-Jin Zhou# *International Journal of Systematic and Evolutionary Microbiology* 2006 56:2921-2925
89. Haplotype Reconstruction and Estimation of Haplotype Frequencies from Nuclear Families with Only One Parent Available Xiangdong Ding, Qing Zhang, Simianer# *Human Heredity* 2006 62:12-19
90. 牛体外受精胚胎的基因组甲基化模式 侯健、安晓荣# 中国科学C辑 2006 36:340-345
91. 利用大麦寡核苷酸芯片研究小麦苗期叶片热胁迫基因表达谱 彭丹辉, 彭惠茹, 倪中福, 姚颖垠, 孙其信# 自然科学进展 2006 16 (11) : 1379–1387

