

近年发表的学术论文

发布者: PCAD 发布时间: 2015-04-29 浏览次数: 260

(一) 近年发表的学术论文

截至2013年, 共计发表论文512篇, SCI收录论文38篇, SCI收录代表性论文列出如下:

| 研究方向               | 序号 | 论文名称  | 刊物名称<br>年、卷、期、页   | 第一作者<br>(通讯) | 收录系统<br>影响因子    |
|--------------------|----|---|---|--------------|-----------------|
| 动物重要疫病病原学检测与致病机制研究 | 1  | Transgenic mouse model integrating siRNA targeting the foot and mouth disease virus .   | Antiviral Res, 2010, (101016): 1-4.   | 王鹏雁          | SCI<br>IF=3.62  |
|                    | 2  | Enhanced Muscle Growth by Plasmid-Mediated Delivery of Myostatin Propeptide   | Journal of Biomedicine and Biotechnology. 2010,(862591):1-8.                | 陈创夫<br>(通讯)  | SCI<br>IF=1.75  |
|                    | 3  | Sleeping Beauty-mediated knockdown of sheep myostatin by RNA interference   | Biotechnol Lett 2011, 33:1949–1953  | 陈创夫<br>(通讯)  | SCI<br>IF=1.768 |
|                    | 4  | Knockdown of myostatin expression by RNAi enhances muscle growth in transgenic sheep.   | PLoS One. 2013, 8(3): e58521. doi: 10.1371/journal.pone.0058521.            | 陈创夫<br>(通讯)  | SCI<br>IF=4.092 |
|                    | 5  | Rapid detection of Betacoronavirus 1 from clinical fecal specimens by a novel reverse transcription loop-mediated isothermal amplification assay                | J Vet Diagn Invest, 2012,24(1): 174-177.                                    | 乔军           | SCI<br>IF=1.56  |
|                    | 6  | A serological survey of Akabane virus infection in cattle and sheep in northwestChina.  | Trop Anim Health Prod, 2012, 44(8):1817–1820.                               | 乔军           | SCI<br>IF=1.06  |
|                    | 7  | Characterization of a new dog isolated of canine distemper virus from china.  | Acta Virologica, 2011, 55(4):303-310.                                       | 乔军           | SCI<br>IF=0.96  |
|                    | 8  | A preliminary survey on the ticks carrying Ehrlichia and Anaplasma in the Southern marginal zone of GurbantunggutDesert   | African Journal of Microbiology Research, 2012, 6(43): 7073-7077.           | 孟庆玲          | SCI<br>IF=0.528 |
|                    | 9  | RsbV of Listeria monocytogenes contributes to regulation of environmental stress and virulence.   | Archives of microbiology, 2013, 195(2):113-120.                             | 孟庆玲<br>(通讯)  | SCI<br>IF=1.78  |
|                    | 10 | The recombinant serine protease, XAoz1, of Arthrobotrys oligospora exhibits potent nematocidal activity against Caenorhabditis elegans and Haemonchus contortus | FEMS Microbiol Lett, 2013, 11. (doi: 10.1111/1574-6968.12154)               | 孟庆玲<br>(通讯)  | SCI<br>IF=2.06  |
|                    | 11 | Autophagy Favors Brucella melitensis Survival in Infected Macrophages   | Cellular & Molecular Biology Letters. 2011, DOI: 10.2481/s11658-010-0024-5. | 陈创夫<br>(通讯)  | SCI<br>IF=1.455 |

| 研究方向            | 序号 | 论文名称   | 刊物名称<br>年、卷、期、页                    | 第一作者<br>(通讯) | 收录系统<br>影响因子   |
|-----------------|----|--|------------------------------------|--------------|----------------|
| 动物疾病分子标志与抗病机理研究 | 24 | Differential levels of MHC-DQB1 mRNA expression in Chinese merino sheep infected with Echinococcus granulosus  | Parasitology Research (Online)2011 | 贾斌<br>(通讯)   | SCI<br>IF=1.8  |
|                 | 25 | The Relationship Between MHC-DRB1 Gene Second Exon Polymorphism and Hydatidosis Resistance of Chinese Merino (Sinkiang Junken type), Kazakh, Duolang sheep | PARASITE.2011.18(2):163~169        | 贾斌<br>(通讯)   | SCI<br>IF=1.71 |
|                 | 26 | Genetic Diversity Measures of 8 Local  | Asian-Australasian Journal of      | 贾斌           | SCI            |

|    |   |  |             |                     |
|----|---|--|-------------|---------------------|
|    | Sheep Breeds in Northwest of China for Genetic Resource Conservation  | Animal Sciences.2010,23 (12):1552-1556                                 | (通讯)        | IF=0.857            |
| 27 | Analysis of the Relationship between MHC-DRB1 Gene Polymorphism and Hydatidosis in Kazakh sheep   | Asian-Australasian Journal of Animal Sciences. 2010,23(9): 1145 – 1151 | 贾斌<br>(通讯)  | SCI<br>IF=0.857     |
| 28 | Analysis of genetic diversity and phylogenetic relationship of red deer subspecies in XinJiang,China  | Animal Science Journal. 2011.82(4): 517~522                            | 贾斌          | SCI<br>IF=0.665     |
| 29 | Study on Candidate Gene for Fecundity Traits in Xingjiang Cele Black Sheep  | African Journal of Biotechnology. 2010. 9(49), 8498-8505               | 贾斌<br>(通讯)  | SCI<br>IF=0.565     |
| 30 | Seroprevalence of Cystic Echinococcosis in Chinese Merino and Duolang Sheep in Xinjiang,China   | Pakistan Veterinary Journal Online                                     | 贾斌<br>(通讯)  | SCI<br>IF=0.4       |
| 31 | MHC-DQB1 Variation and Its Association with Resistance or Susceptibility to Cystic Echinococcosis in Chinese Merino Sheep                                 | Asian-Australasian Journal of Animal Sciences.2012,25(12): 1660 – 1666 | 贾斌<br>(通讯)  | SCI IF=0.487; 0.857 |
| 32 | Early Antibody, Cytokine and Chemokine Responses during Echinococcus Granulosus Infection in Kazakh Sheep with Cystic Echinococcosis Resistance Haplotype | Pakistan Veterinary Journal, 2012. 33(2): 205-208                      | 贾斌<br>(通讯)  | SCI, IF=1.225       |
| 31 | Predicting triplet of transcription factor – mediating enzyme – target gene by functional profiles  | Neurocomputing 2011, 74: 3677–3681                                     | 刘小军<br>(通讯) | IF=1.43             |

| 研究方向            | 序号 | 论文名称  | 刊物名称<br>年、卷、期、页  | 第一作者<br>(通讯) | 收录系统<br>影响因子    |
|-----------------|----|---|--|--------------|-----------------|
| 动物疾病分子标志与抗病机理研究 | 32 | Five novel SNPs of the bovine LHX4 gene and their association with growth traits in native Chinese cattle breeds  | Animal Science Papers and Reports 29 (2011): 1, 19-28          | 李飞<br>(通讯)   | SCI<br>IF=0.42  |
| 兽医卫生保健技术研究      | 33 | Chemical composition and microstructure of uroliths associated with the feeding of high-level cottonseed meal diet to sheep   | Research in Veterinary Science, 2011, 91(3):405- 411.          | 潘晓亮          | SCI<br>F=1.33   |
|                 | 34 | Seroprevalence of Toxoplasma gondii in Dogs in Shandong, Henan, and Heilongjiang Provinces, and in the Xinjiang Uygur Autonomous Region, People's Republic of China | J. Parasitol.,98(1), 2012, pp. 101–105                         | 何高明          | SCI<br>IF=0.44  |
|                 | 35 | Lipopolysaccharide Stimulus Induces Gene Expression of Cytokines and Toll-Like Receptor 2/4 in Ovine Primary Alveolar Macrophages                                   | Journal of Animal and Veterinary Advances, 2011, 10: 3254-3262 | 盛金良          | SCI<br>IF=0.292 |
|                 | 36 | Multipotent differentiation of the EGFP gene transgenic stem cells derived from amniotic fluid of goat at terminal gestational age                                  | Cell Biology.int. (2011) 35, 1242-1246                         | 赛务加甫         | SCI<br>IF=1.8   |
|                 | 37 | Differentiation and characteristics of the EGFP gene transgenic goat neural stem cells cultured in attached and non-attached plates                                 | Cell Biology.int. (2011) 35, 849-856                           | 赛务加甫         | SCI<br>IF=1.8   |
|                 | 38 | Differentiation of AFS cells derived from the EGFP gene transgenic porcine fetuses  | Cell Biology.int (2011) 35, 835-839                            | 赛务加甫         | SCI<br>IF=1.8   |

