

## 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收录代表性论文具列出如下：

研究方向	序号	论文名称	刊物名称 年、卷、期、页	第一作者 (通讯)	收录系统 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 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 (通讯)	SCI IF=1.75
	3	Sleeping Beauty-mediated knockdown of sheep myostatin by RNA interference	Biotechnol Lett 2011, 33:1949–1953	陈创夫 (通讯)	SCI 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 (通讯)	SCI 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 IF=1.56
	6	A serological survey of Akabane virus infection in cattle and sheep in northwest China.	Trop Anim Health Prod, 2012, 44(8):1817–1820.	乔军	SCI 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 IF=0.96
	8	A preliminary survey on the ticks carrying Ehrlichia and Anaplasma in the Southern marginal zone of Gurbantunggut Desert	African Journal of Microbiology Research, 2012, 6(43): 7073-7077.	孟庆玲	SCI 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 (通讯)	SCI IF=1.78
	10	The recombinant serine protease, XAoz1, of Arthrobotrys oligospora exhibits potent nematicidal activity against <i>Caenorhabditis elegans</i> and <i>Haemonchus contortus</i>	FEMS Microbiol Lett, 2013, 11. (doi: 10.1111/1574-6968.12154)	孟庆玲 (通讯)	SCI IF=2.06
	11	Autophagy Favors <i>Brucella melitensis</i> Survival in Infected Macrophages	Cellular & Molecular Biology Letters. 2011, DOI: 10.2481/s11658-010-0024-5.	陈创夫 (通讯)	SCI IF=1.455

研究方向	序号	论文名称	刊物名称 年、卷、期、页	第一作者 (通讯)	收录系统 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 <i>Echinococcus granulosus</i>	Parasitology Research (Online)2011	贾斌 (通讯)	SCI 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 (通讯)	SCI 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 (通讯)	SCI 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 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 (通讯)	SCI IF=0.565
30	Seroprevalence of Cystic Echinococcosis in Chinese Merino and Duolang Sheep in Xinjiang,China	Pakistan Veterinary Journal Online	贾斌 (通讯)	SCI 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 (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 (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 (通讯)	IF=1.43

究方向	序号	论文名称	刊物名称 年、卷、期、页	第一作者 (通讯)	收录系统 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 (通讯)	SCI 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 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 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 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	赛努加甫	SCI 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	赛努加甫	SCI IF=1.8
	38	Differentiation of AFS cells derived from the EGFP gene transgenic porcine fetuses	Cell Biology.int (2011) 35, 835-839	赛努加甫	SCI IF=1.8

