

2012 年度发表论文统计表

序号	论文名称	杂志名称, 年, 卷, 页	作者	SCI 影响因子	页码
1	Biotechnological advances in the diagnosis, species differentiation and phylogenetic analysis of <i>Schistosoma</i> spp	Biotechnology Advances, 2012, 30(6): 1381-1389	Guang-hui Zhao, Juan Li, David Blair, Xiao-yan Li, Hany M. Elsheikha, Rui-qing Lin, Feng-cai Zou, Xing-quan Zhu*	9.646	
2	Rickettsia raoultii-like Bacteria in <i>Dermacentor</i> spp Ticks, Tibet, China	Emerging Infectious Diseases, 2012, 18(9): 1532-1534	Yue-feng Wang , Zhi-jie Liu, Ji-fei Yang, Ze Chen, Jian-zhi Liu, You-quan Li, Jian-xun Luo, Hong Yin* .	6.169	
3	Lanthanide-doped upconverting phosphors for bioassay and therapy	Nanoscale, 2012, 4(21): 6692-6706	Hui-chen Guo, Shi-qi Sun*	5.914	
4	Complete Genome Sequence of the Porcine Kobuvirus Variant CH/HNXX-4/2012.	Journal of Virology, 2012, 86(21): 11947	Wei-jun Cao, Hai-xue Zheng*, Ke-shan Zhang, Ye Jin, Lv Lv, Fan Yang, and Xiang-tao Liu*	5.402	
5	Clear genetic distinctiveness between human- and pig-derived <i>Trichuris</i> based on analyses of mitochondrial datasets	PLoS Negl Trop Dis. 2012; 6(2): e1539	Guo-hua Liu, Robin B. Gasser*, Ang Su, Peter Nejsum, Li-fei Peng, Rui-qing Lin, Ming-wei Li, Min-jun Xu, Xing-quan Zhu*	4.716	
6	Expression and Stability of Foreign Epitopes Introduced into 3A Nonstructural Protein of Foot-and-Mouth Disease Virus	PLoS One, 2012, 7(7): e41486	Ping-hua Li, Xing-wen Bai, Yi-mei Cao, Cheng-hao Han, Zeng-jun Lu, Pu Sun, Hong Yin*, Zai-xin Liu*	4.092	
7	The Complete Mitochondrial Genome of <i>Galba pertia</i> (Gastropoda: Mollusca), an Intermediate Host Snail of <i>Fasciola</i> spp	PLoS One, 2012, 7(7): e42172	Guo-hua Liu, Shu-yan Wang, Wei-yi Huang, Guang-hui Zhao, Shu-jun Wei, Hui-qun Song, Min-jun Xu, Rui-qing Lin, Dong-hui Zhou, Xing-quan Zhu*	4.092	

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8	Development of a Foot-and-Mouth Disease Virus Serotype A Empty Capsid Subunit Vaccine Using Silkworm (<i>Bombyx mori</i>) Pupae	PLoS One, 2012, 7(8): e43849	Zhi-yong Li, Yong-zhu Yi, Xiang-ping Yin, Yun Zhang, Ming Liu, Hang Liu, Xue-rui Li, Yi-nu Li, Zhi-fang Zhang*, Ji-xing Liu*	4.092	
9	Characterization of microRNAs from <i>Orientobilharzia turkestanicum</i> , a neglected blood fluke of human and animal health significance	PLoS One, 2012, 7(10): e47001	Chun-ren Wang, Min-jun Xu*, Jing-hua Fu, Alasdair J. Nisbet, Qiao-cheng Chang, Dong-hui Zhou, Si-Yang Huang, Feng-cai Zou, Xing-quan Zhu*	4.092	
10	The Role of Insulin C-Peptide in the Coevolution Analyses of the Insulin Signaling Pathway: A Hint for Its Functions	PLoS One, 2012, 7(12): e52847	Shuai Wang, Wei Wei, Ya-dong Zheng, Jun-ling Hou, Yong-xi Dou, Shao-hua Zhang, Xue-nong Luo*, Xue-peng Cai*	4.092	
11	Comparative characterization of microRNAs from the liver flukes <i>Fasciola gigantica</i> and <i>F. Hepatica</i>	PLoS One, 2012, 7(12): e53387	Min-jun Xu, Lin Ai, Jing-hua Fu, Alasdair J. Nisbet, Qing-you Liu, Mu-xin Chen, Dong-hui Zhou, Xing-quan Zhu*	4.092	
12	Molecular survey and genetic identification of Anaplasma species in goats from central and southern China	Applied and Environmental Microbiology, 2012, 78(2): 464-470	Zhi-jie Liu, Mi-ling Ma, Zhao-wen Wang, Jing Wang, Yu-lv Peng, You-quan Li, Gui-quan Guan, Jian-xun Luo, and Hong Yin*	3.829	
13	Ascaris suum enolase is a potential vaccine candidate against ascariasis	Vaccine, 2012, 30(23): 3478-3482	Ning Chen, Zi-guo Yuan, Min-jun Xu, Dong-hui Zhou, Xiu-xiang Zhang, Yan-zhong Zhang, Xiao-wei Wang, Chao Yan, Rui-qing Lin, Xing-quan Zhu*	3.829	
14	Upconversion nanoparticles modified with aminosilanes as carriers of DNA vaccine for foot-and-mouth disease	Appl Microbiol Biotechnol, 2012, 95(5): 1253-1263	Hui-chen Guo, Rong-zeng Hao, Hai-sheng Qian, Shi-qi Sun*, De-hui Sun, Hong Yin, Zai-xin Liu, Xiang-tao Liu*	3.425	
15	An outbreak of sheep pox associated with goat poxvirus in Gansu province of China	Veterinary Microbiology, 2012, 156(3-4): 425-428	Xin-min Yan*, Yue-feng Chu, Guo-hua Wu, Zhi-xun Zhao, Jian Li, Hai-xia Zhu, Qiang Zhang*	3.327	

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16	Discovery and characterization of gene cassettes-containing integrons in clinical strains of <i>Riemerella anatipestifer</i>	Veterinary Microbiology, 2012, 156(3-4): 434-438	Fu-ying Zheng, Guo-zhen Lin, Ji-zhang Zhou, Xiao-an Cao, Xiao-wei Gong, Guang-hua Wang, Chang-qing Qiu*	3.327	
17	Retrotransposon-microsatellite amplified polymorphism, an electrophoretic approach for studying genetic variability among <i>Schistosoma japonicum</i> geographical isolates	Electrophoresis,2012, 33(18):2859-2866.	Juan Li, Guang-hui Zhao, Dong-hui Zhou, Hiromu Sugiyama, Alasdair J. Nisbet, Xiao-yan Li, Feng-cai Zou, Hai-long Li, Lin Ai, Xing-quan Zhu*	3.303	
18	A specific PCR assay for the identification and differentiation of <i>Schistosoma japonicum</i> geographical isolates in mainland China based on analysis of mitochondrial genome sequences	Infection, Genetics and Evolution, 2012, 12(5):1027-1036	Guang-hui Zhao, Juan Li, Hui-qun Song, Xiao-yan Li, Fen Chen, Rui-qing Lin, Zi-guo Yuan, Ya-biao Weng, Min Hu, Feng-cai Zou*, Xing-quan Zhu*	3.128	
19	Advances in molecular identification, taxonomy, genetic variation and diagnosis of <i>Toxocara</i> spp	Infection, Genetics and Evolution, 2012, 12(7): 1344-1348.	Jia Chen, Dong-hui Zhou, Alasdair J. Nisbet, Min-jun Xu, Si-yang Huang, Ming-wei Li, Chun-ren Wang, Xing-quan Zhu*	3.128	
20	Characterization of the complete mitochondrial genomes of two whipworms <i>Trichuris ovis</i> and <i>Trichuris discolor</i> (Nematoda: Trichuridae)	Infection, Genetics and Evolution, 2012, 12(8): 1635-1641.	Guo-hua Liu, Yan Wang, Min-jun Xu, Dong-hui Zhou, Yong-gang Ye, Jia-yuan Li, Hui-qun Song, Rui-qing Lin, Xing-quan Zhu*	3.128	
21	Real-time analysis of the interaction of a multiple-epitope peptide with antibodies against classical swine fever virus using surface plasmon resonance	Journal of Biotechnology, 2012, 161(3): 221-227	Xiang-min Hou, Hong Tian, Jin-yan Wu, Jiang Tao, Yan Chen, Shuang-hui Yin, Ke-shan Zhang, You-jun Shang, Xiang-tao Liu*	3.045	

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22	Seroprevalence of Toxoplasma gondii and Neospora caninum infection in dairy cows in subtropical southern China	Parasitology, 2012, 139(11): 1425-1428	Min-jun Xu*, Qing-you Liu, Jing-hua Fu, Nisbet AJ, De-shun Shi, Xian-hui He, Yan Pan, Dong-hui Zhou, Hui-qun Song, Xing-quan Zhu*	2.961	
23	First report on the occurrence of Rickettsia slovaca and Rickettsia raoultii in Dermacentor silvarum in China	Parasites & Vectors, 2012, 5: 19	Zhan-cheng Tian, Guang-yuan Liu*, Hui Shen, Jun-ren Xie, Jin Luo and Mei-yuan Tian	2.937	
24	Serological survey of Toxoplasma gondii in Tibetan mastiffs (<i>Canis lupus familiaris</i>) and yaks (<i>Bos grunniens</i>) in Qinghai, China	Parasites & Vectors, 2012, 5: 35	Meng Wang, Yan-hua Wang, Qiang Ye, Peng Meng, Hong Yin, De-lin Zhang*	2.937	
25	Seroprevalence of Toxoplasma gondii infection in dairy cattle in southern China	Parasites & Vectors, 2012, 5: 48	Dong-hui Zhou, Fu-rong Zhao, Ping Lu, Hui-yan Xia, Min-jun Xu, Li-guo Yuan, Chao Yan, Si-yang Huang, Shou-jun Li* and Xing-quan Zhu*	2.937	
26	First report of Toxoplasma gondii infection in market-sold adult chickens, ducks and pigeons in northwest China	Parasites & Vectors, 2012, 5: 110	Wei Cong, Si-yang Huang, Dong-hui Zhou, Min-jun Xu, Song-ming Wu, Chao Yan, Quan Zhao, Hui-qun Song and Xing-quan Zhu*	2.937	
27	Seroprevalence of Toxoplasma gondii infection in pet dogs in Kunming, Southwest China	Parasites & Vectors, 2012, 5: 118	Gang Duan, Yi-ming Tian, Bi-feng Li, Jian-fa Yang, Zi-li Liu, Fei-zhou Yuan, Xing-quan Zhu* and Feng-cai Zou*	2.937	
28	Canine and feline parasitic zoonoses in China	Parasites & Vectors, 2012, 5: 152	Jia Chen, Min-jun Xu, Dong-hui Zhou, Hui-qun Song, Chun-ren Wang and Xing-quan Zhu*	2.937	
29	First report of Toxoplasma gondii seroprevalence in peafowls in Yunnan Province, southwestern China	Parasites & Vectors, 2012, 5: 205	Yi-ming Tian, Fei-yan Dai, Si-yang Huang, Zu-hong Deng, Gang Duan, Dong-hui Zhou, Jian-fa Yang, Ya-biao Weng, Xing-quan Zhu* and Feng-cai Zou*	2.937	

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30	Genetic diversity among <i>Toxoplasma gondii</i> strains from different hosts and geographical regions revealed by analysis of GRA5 gene sequences	Parasites & Vectors, 2012, 5: 279	Jia Chen, Zhong-yuan Li, Dong-hui Zhou, Guo-hua Liu and Xing-quan Zhu*	2.937	
31	Mitochondrial genes and genomes support a cryptic species of tapeworm within <i>Taenia taeniaeformis</i>	Acta Tropica, 2012, 123(3): 154-163	Wan-zhong Jia*, Hong-bin Yan, Zhong-zi Lou, Xing-wei Ni, Viktor Dyachenko, Hong-min Li, D. Timothy J. Littlewood*	2.722	
32	A DNA barcode for Piroplasmea	Acta Tropica, 2012, 124(1): 92-97	Hui-tian Gou, Gui-quan Guan, Ai-hong Liu, Mi-ling Ma, Zong-ke Xu, Zhi-jie Liu, Qiao-yun Ren, You-quan Li, Ji-fei Yang, Ze Chen, Hong Yin*, Jian-xun Luo*	2.722	
33	Common occurrence of a unique <i>Cryptosporidium ryanae</i> variant in zebu cattle and water buffaloes in the buffer zone of the Chitwan National Park, Nepal	Veterinary Parasitology, 2012, 185(2-4): 309-314	Yao-yu Feng, Sandeep Raj Karna, Theresa K. Dearen, Dinesh Kumar Singh, Lekh Nath Adhikari, Aruna Shresthan, Li-hua Xiao*	2.722	
34	Continuous in vitro cultivation of a recently identified Babesia that infects small ruminants in China	Veterinary Parasitology, 2012, 187 (3-4) : 371-378	Gui-quan Guan, Mi-ling Ma, Ai-hong Liu, Peng-fei Du, Qiao-yun Ren, You-quan Li, Jin-ming Wang, Zhi-jie Liu, Hong Yin*, Jian-xun Luo*	2.579	
35	BQP35 is a novel member of the intrinsically unstructured protein (IUP) family which is a potential antigen for the sero-diagnosis of Babesia sp. BQ1 (Lintan) infection	Veterinary Parasitology, 2012, 187 (3-4) : 421-430	Gui-quan Guan, Emmanuelle Moreau*, Jun-long Liu, Mi-ling Ma, Hélène Rogniaux, Ai-hong Liu, Qing-li Niu, You-quan Li, Qiao-yun Ren, Jian-xun Luo, Alain Chauvin, Hong Yin*	2.579	

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36	Vaccination with a DNA vaccine coding perforin-like protein 1 (TgPLP1) and MIC6 induces significant protective immunity against Toxoplasma gondii	Clinical and Vaccine Immunology, 2012, 19(5): 684-689	Hai-kuo Yan, Zi-guo Yuan*, Hui-qun Song, Eskild Petersen, Yang Zhou, Di Ren, Dong-hui Zhou, Hao-xin Li, Rui-qing Lin, Gui-lian Yang, and Xing-quan Zhu*	2.546	
37	Protective efficacy of a Toxoplasma gondii ROP13 plasmid DNA vaccine in mice	Clinical and Vaccine Immunology, 2012, 19(12): 1916-1920.	Pei-yuan Wang, Zi-guo Yuan*, Eskild Petersen, Jie Li, Xiu-xiang Zhang, Xiu-zhen Li, Hao-xin Li, Zhi-cheng Lv, Tian Cheng, Di Ren, Gui-lian Yang, Rui-qing Lin, and Xing-quan Zhu*	2.546	
38	Evaluation of molecular methods for detection of Borrelia burgdorferi sensu lato in ticks	Diagnostic Microbiology and Infectious Disease, 2012, 73(1): 80-83	Ji-fei Yang, Zhi-jie Liu, Gui-quan Guan, Rong-xuan Che, Qing-li Niu, You-quan Li, Jun-long Liu, Mi-ling Ma, Qiao-yun Ren, Ai-hong Liu, Jian-xun Luo, Hong Yin*	2.528	
39	Development of real-time polymerase chain reaction for detection of Borrelia burgdorferi sensu lato in China	Vector-Borne and Zoonotic Disease, 2012, 12(5): 341-345	Yu-guang Fu, Zhi-jie Liu, Gui-quan Guan, Qing-li Niu, You-quan Li, Ji-fei Yang, Qiao-yun Ren, Mi-ling Ma, Ai-hong Liu, Yu-lv Peng, Jian-xun Luo*, and Hong Yin*	2.437	
40	First Report of Toxoplasma gondii Prevalence in Tibetan Pigs in Tibet, China	Vector-Borne and Zoonotic Disease, 2012, 12(8): 654-656.	Song-ming Wu, Danba Ciren, Si-Yang Huang, Min-jun Xu, Gong Ga, Chao Yan, Mona S. Mahmoud, Feng-cai Zou, and Xing-quan Zhu*	2.437	
41	Phylogenetic analysis of Chinese sheepox and goatpox virus isolates	Virology Journal, 2012, 9:25	Tao Zhou, Huai-jie Jia, Guo-hua Chen, Xiao-bing He, Yong-xiang Fang, Xiao-xia Wang, Qi-sai Guan, Shuang Zeng, Qing Cui and Zhi-zhong Jing*	2.343	

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42	RNA interference targeting virion core protein ORF095 inhibits Goatpox virus replication in Vero cells	Virology Journal, 2012, 9:48	Zhi-xun Zhao, Guo-hua Wu, Xue-liang Zhu, Xin-min Yan, Yong-xi Dou, Jian Li, Hai-xia Zhu, Qiang Zhang* and Xue-peng Cai*	2.343	
43	Patterns and influencing factor of synonymous codon usage in porcine circovirus	Virology Journal, 2012, 9:68	Xin-sheng Liu, Yong-guang Zhang, Yu-zhen Fang and Yong-lu Wang*	2.343	
44	Immunization of mice by Hollow Mesoporous Silica Nanoparticles as carriers of Porcine Circovirus Type 2 ORF2 Protein	Virology Journal, 2012, 9:108	Hui-Chen Guo, Xiao-Ming Feng, Shi-Qi Sun*, Yan-Quan Wei, De-Hui Sun, Xiang-Tao Liu*, Zai-Xin Liu, Jian-Xiong Luo and Hong Yin	2.343	
45	Phylogenetic relationships of the glycoprotein gene of bovine ephemeral fever virus isolated from mainland China, Taiwan, Japan, Turkey, Israel and Australia	Virology Journal 2012, 9: 268	Fu-ying Zheng, Chang-qing Qiu*	2.343	
46	Development of a SYBR green real-time PCR method for rapid detection of sheep pox virus	Virology journal, 2012, 9:291	Hong Tian, Jing-yan Wu, Yan Chen, Ke-shan Zhang, You-jun Shang and Xiang-tao Liu*	2.343	
47	Comparative analyses of the complete mitochondrial genomes of <i>Ascaris lumbricoides</i> and <i>Ascaris suum</i> from humans and pigs	Gene, 2012, 492(1): 110-116	Guo-hua Liu, Chang-yi Wu, Hui-qun Song, Shu-jun Wei, Min-jun Xu, Rui-qing Lin, Guang-hui Zhao, Si-yang Huang, Xing-quan Zhu*	2.341	
48	Molecular characterization, tissue distribution and expression analysis of interleukin-12 receptor β2 chain in sheep	Gene, 2012, 499(1): 124-129	Xue-lian Meng, Ai-jiang Guo, Wei Gong, Wan-zhong Jia, Xue-nong Luo, Jun-jun Zhai, Yong-xi Dou, Xue-peng Cai*	2.341	
49	Co-carriage of qnrS1, floR, and blaCTX-M-14 on a multidrug-resistant plasmid in <i>Escherichia coli</i> isolated from pigs	Foodborne Pathogens And Disease, 2012, 9(10): 896-901	Si-yang Huang, Xing-quan Zhu, Yang Wang, He-bing Liu, Lei Dai, Jia-kang He, Bei-bei Li, Cong-ming Wu*, and Jian-zhong Shen	2.260	

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50	Sequences and gene organization of the mitochondrial genomes of the liver flukes <i>Opisthorchis viverrini</i> and <i>Clonorchis sinensis</i> (Trematoda)	Parasitol Res, 2012, 110(1): 235-243	Xian-quan Cai, Guo-hua Liu, Hui-qun Song, Chang-yi Wu, Feng-cai Zou, Hai-kuo Yan, Zi-guo Yuan, Rui-qing Lin*, Xing-quan Zhu*	2.149	
51	The second transcribed spacer rDNA sequence: an effective genetic marker for inter-species phylogenetic analysis of trematodes in the order Strigeata	Parasitol Res, 2012, 111(4): 1467-1472	Guang-hui Zhao, Juan Li, Xi-hao Mo, Xiao-yan Li, Rui-qing Lin, Feng-cai Zou, Ya-biao Weng, Hui-qun Song, Xing-quan Zhu*	2.149	
52	Genomics and molecular genetics of <i>Clonorchis sinensis</i> : current status and perspectives	Parasitology International, 2012, 61(1): 71-76	Si-yang Huang, Guang-hui Zhao*, Bao-quan Fu, Min-jun Xu, Chun-ren Wang, Song-ming Wu, Feng-cai Zou, Xing-quan Zhu*	2.132	
53	Development of a TaqMan based real-time PCR assay for detection of <i>Clonorchis sinensis</i> DNA in human stool samples and fishes	Parasitology International, 2012, 61(1): 183-186	Xian-quan Cai, Hai-qiong Yu, Jian-shan Bai, Jian-dong Tang, Xu-chu Hu, Ding-hu Chen, Ren-li Zhang, Mu-xin Chen, Lin Ai, Xing-quan Zhu*	2.132	
54	A specific PCR assay for the diagnosis of <i>Clonorchis sinensis</i> infection in humans, cats and fishes	Parasitology International, 2012, 61(1): 187-190	Si-yang Huang, Jian-dong Tang, Hui-qun Song, Bao-quan Fu, Min-jun Xu, Xu-chu Hu, Han Zhang, Ya-biao Weng, Rui-qing Lin*, Xing-quan Zhu*	2.132	
55	A recently identified ovine Babesia in China: Serology and sero-epidemiology	Parasitology International, 2012, 61(4): 532-537	Gui-quan Guan, Mi-ling Ma, Ai-hong Liu, Qiao-yun Ren, Jin-ming Wang, Ji-fei Yang, An-yan Li, Zhi-jie Liu, Peng-fei Du, You-quan Li, Qing Liu, Hai Zhu, Hong Yin*, Jian-xun Luo*	2.132	
56	Loop-mediated isothermal amplification (LAMP) method based on two species-specific primer sets for the rapid identification of Chinese <i>Babesia bovis</i> and <i>B. bigemina</i>	Parasitology International, 2012, 61(4): 658-663	Ai-hong Liu, Gui-quan Guan, Peng-fei Du, Hui-tian Gou, Zhi-jie Liu, Jun-long Liu, Mi-lin Ma, Ji-fei Yang, You-quan Li, Qin-li Niu, Qiao-yun Ren, Qi Bai, Hong Yin*, Jian-xun Luo*	2.132	

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57	Contra caecum rudolphii B: gene content, arrangement and composition of its complete mitochondrial genome compared with <i>Anisakis simplex</i> s.l	Experimental Parasitology, 2012, 130(2): 135-140	Rui-qing Lin, Guo-hua Liu, Yuan Zhang, Stefano D'Amelio, Dong-hui Zhou, Zi-guo Yuan, Feng-cai Zou, Hui-qun Song, Xing-quan Zhu*	2.122	
58	Oesophagostomum dentatum and Oesophagostomum quadrispinulatum: characterization of the complete mitochondrial genome sequences of the two pig nodule worms	Experimental Parasitology, 2012, 131(1): 1-7	Rui-qing Lin, Guo-hua Liu, Min Hud, Hui-qun Song, Xiang-yun Wu, Ming-wei Li, Yuan Zhang, Feng-cai Zou, Xing-quan Zhu*	2.122	
59	Loop-mediated isothermal amplification (LAMP) assays for the detection of <i>Theileria annulata</i> infection in China targeting the 18S rRNA and ITS sequences	Experimental Parasitology, 2012, 131(1): 125-129	Ai-hong Liu, Gui-quan Guan, Peng-fei Du, Zhi-jie Liu, Hui-tian Gou, Jun-long Liu, Ji-fei Yang, You-quan Li, Mi-lin Ma, Qin-li Niu, Qiao-yun Ren, Qi Bai, Hong Yin*, Jian-xun Luo*	2.122	
60	Comparative analysis of ovine adenovirus 287 and human adenovirus 2 and 5 based on their codon usage	DNA and Cell Biology, 2012, 31(3): 360-366	Yuan-xing Gu, Jie Zhang, Jian-hua Zhou, Feng Zhao, Wen-qian Liu, Meng Wang, Hao-tai Chen, Li-na Ma, Yao-zhong Ding, and Yong-sheng Liu*	2.072	
61	Improved neutralising antibody response against foot-and-mouth-disease virus in mice inoculated with a multi-epitope peptide vaccine using polyinosinic and poly-cytidylic acid as an adjuvant	Journal of Virological Methods, 2012, 185(1): 124-128	Yi-mei Cao*, Zeng-jun Lu*, Ping-hua Li, Pu Sun, Yuan-fang Fu, Xing-wen Bai, Hui-fang Bao, Ying-li Chen, Dong Li, Zai-xin Liu*	2.011	
62	Laboratory evaluation of virulence of Chinese <i>Beauveriabassiana</i> and <i>Metarrhizium anisopliae</i> isolates to engorged female <i>Rhipicephalus (Boophilus) microplus</i> ticks	Biological Control, 2012, 63(2): 98-101	Qiao-yun Ren, Zhi-jie Liu, Gui-quan Guan, Ming Sun, Mi-ling Ma, Qing-li Niu, You-quan Li, Ai-hong Liu, Jun-long Liu, Ji-fei Yang, Hong Yin*, Jian-xun Luo*	2.003	

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63	Evaluation of a genetically modified foot-and-mouth disease virus vaccine candidate generated by reverse genetics	BMC Veterinary Research 2012, 8: 57	Ping-hua Li, Xing-wen Bai, Pu Sun, Dong Li, Zeng-jun Lu, Yi-meい Cao, Yuan-fang Fu, Hui-fang Bao, Ying-li Chen, Bao-xia Xie and Zai-xin Liu*	2.000	
64	Genetic characterization of a new pandemic Southeast Asia topotype strain of serotype O foot-and-mouth disease virus isolated in China during 2010	Virus Genes, 2012, 44(1): 80-88	Hai-xue Zheng, Ji-jun He, Jian-hong Guo, Ye Jin, Fan Yang, Lv Lv, Xiang-tao Liu*	1.845	
65	Comparative the codon usage between the three main viruses in pestivirus genus and their natural susceptible livestock	Virus Genes, 2012, 44(3): 475-481	Jian-hua Zhou, Zong-liang Gao, Jie Zhang, Hao-tai Chen, Zygmunt Pejsak, Li-na Ma, Yao-zhong Ding, Yong-sheng Liu*	1.845	
66	Molecular epidemiological investigation of porcine reproductive and respiratory syndrome virus in Northwest China from 2007 to 2010	Virus Genes, 2012, 45(1): 90-97	You-jun Shang, Guang-xiang Wang, Hong Tian, Shuang-hui Yin, Ping Du, Jin-yan Wu, Yan Chen, Shun-li Yang, Ye Jin, Ke-shan Zhang, Xiang-tao Liu*	1.845	
67	A Combined Use of Autolysin p60 and Listeriolysin O Antigens Induces High Protective Immune Responses Against Listeria monocytogenes Infection	Curr Microbiol, 2012, 65(6): 813-818	Xue-nong Luo, Xue-peng Cai*	1.815	
68	Optimization of Electroporation Conditions of Mammalian Cells with Different Biological Features	J Membrane Biol , 2012, 245(12): 789-795	Hui-chen Guo, Rong-zeng Hao, Yan-quan Wei, De-hui Sun, Shi-qi Sun*, Zhen-cang Zhang	1.808	
69	The life cycle of Hyalomma rufipes (Acari: Ixodidae) under laboratory conditions	Exp Appl Acarol, 2012, 56(1): 85-92	Ze Chen, You-quan Li, Zhi-jie Liu, Ji-fei Yang, Hong Yin*	1.725	

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70	Simultaneous detection of piroplasma infections in field Haemaphysalis qinghaiensis ticks by reverse line blotting	Exp Appl Acarol, 2012, 56(2): 123-132	Qing-li Niu, Gui-quan Guan, Zhi-jie Liu, Mi-lin Ma, You-quan Li, Ai-hong Liu, Qiao-yun Ren, Jun-long Liu, Jian-xun Luo, Hong Yin*	1.725	
71	Sequence variability in three mitochondrial genes between the two pig nodule worms <i>Oesophagostomum dentatum</i> and <i>O. quadrispinulatum</i>	Mitochondrial DNA, 2012, 23(3): 182-186	Rui-qing Lin, Guo-hua Liu, Hui-qun Song, Yuan Zhang, Ming-wei Li, Feng-cai Zou, Zi-guo Yuan, Ya-biao Weng, Xing-quan Zhu*	1.488	
72	The complete mitochondrial genome sequence of <i>Eimeria mitis</i> (Apicomplexa: Coccidia)	Mitochondrial DNA, 2012, 23(5): 341-343	Guo-hua Liu, Jie Hou, Ya-biao Weng, Hui-qun Song, Shu Li, Zi-guo Yuan, Rui-qing Lin, Xing-quan Zhu*	1.488	
73	First report of genotyping of <i>Toxoplasma gondii</i> isolates from wild birds in China	J Parasitol, 2012, 98(3): 681-682	Si-yang Huang, Wei Cong, Peng Zhou*, Dong-hui Zhou, Song-ming Wu, Min-jun Xu, Feng-cai Zou, Hui-qun Song, and Xing-quan Zhu	1.405	
74	Genetic variation among <i>Clonorchis sinensis</i> isolates from different geographic regions in China revealed by sequence analyses of four mitochondrial genes	Journal of Helminthology, 2012, 86(4): 479-484	Guo-hua Liu, Bing Li, Jia-yuan Li, Hui-qun Song, Rui-qing Lin, Xian-quan Cai, Feng-cai Zou, Hai-kuo Yan, Zi-guo Yuan, Dong-hui Zhou and Xing-quan Zhu*	1.380	
75	Advances in the study of helminth mitochondrial genomes and their associated applications	Chinese Sci Bull, 2012, 57(1): 54-67	Jia Wan-zhong*, Yan Hong-bin, Ni Xing-wei, Lou Zhong-zi, Li Hong-min, Cao Ping, Cai Xue-peng	1.321	
76	Loop-mediated isothermal amplification assay targeting the MOMP gene for rapid detection of <i>Chlamydia psittaci</i> abortus strain	Pak Vet J, 2012, 32(2): 273-276	Guo-zhen Lin, Fu-ying Zheng, Ji-zhang Zhou, Guang-hua Wang, Xiao-An Cao, Xiao-wei Gong and Chang-qing Qiu*	1.255	
77	Research Advancement in RV Novel Vaccine	Asian Journal of Animal and Veterinary Advances, 2012, 7(12): 1234-1244	Wen-qiang Jiao, Xiang-ping Yin, Xue-rui Li, Ji-xing Liu*	0.869	

序号	论文名称	杂志名称, 年, 卷, 页	作者	SCI 影响因子	页码
78	Advances in Studies on Vaccines of Foot-and-mouth Disease	Asian Journal of Animal and Veterinary Advances, 2012, 7(12): 1245-1254	Hua Tang, Xin-sheng Liu, Yu-Zhen Fang, Li Pan, Zhong-wang Zhang, Peng Zhou, Jian-liang Lv, Shou-tian Jiang, Wen-fa Hu, Pan Zhang, Yong-lu Wang*, Yong-guang Zhang	0.869	
79	Advances in studies on recombinant adeno-associated virus vector	Asian Journal of Animal and Veterinary Advances, 2012, 7(12): 1255-1260	Yan Qiu, Bin Yang*, Xi Lan, Xue-ri Li, Xiang-ping Yin, Ji-xing Liu	0.869	
80	The Epitopes of Foot and mouth disease	Asian Journal of Animal and Veterinary Advances, 2012, 7(12): 1261-1265	Hua Tang, Xin-sheng Liu, Yu-Zhen Fang, Li Pan, Zhong-wang Zhang, Peng Zhou, Jian-liang Lv, Shou-tian Jiang, Wen-fa Hu, Pan Zhang, Yong-lu Wang*, Yong-guang Zhang	0.869	
81	High Expression of type O FMDV target protein by gene replacement in Baculovirus Expression Vector System	Asian Journal of Animal and Veterinary Advances, 2012, 7(12): 1340-1347	Yun Zhang, Zhi-yong Li, Yong-zhu Yi, Xiang-ping Yin, Biao Yang, Zhi-fang Zhang, Wen-qiang Jiao and Ji-xing Liu*.	0.869	
82	Immunological Identification and Characterization of Extracellular Serine Protease-Like Protein Encoded in a Putative espP2 Gene of Haemophilus parasuis	J Vet Med Sci. 2012, 74(8): 983-987	Nian-zhang Zhang, Yue-feng Chu, Peng-cheng Gao, Ping Zhao, Ying He and Zhong-xin Lu*	0.851	
83	Identification of Novel Immunogenic Proteins in <i>Mycoplasma capricolum</i> Subsp. <i>capripneumoniae</i> Strain M1601	J Vet Med Sci. 2012, 74(9): 1109-1115	Ping Zhao, Ying He, Yue-feng Chu, Peng-cheng Gao, Xuan Zhang, Nian-zhang Zhang, Hai-yan Zhao, Ke-shan Zhang and Zhong-xin Lu*	0.851	
84	Molecular identification of <i>Diphyllobothrium latum</i> and a brief review of diphyllobothriosis in China	Acta Parasitologica. 2012, 57(3): 293-296	Ai-Jiang Guo*, Kan Liu, Wei Gong, Xue-Nong Luo, Hong-Bin Yan, Song-Buo Zhao, Song-Nian Hu, Wan-Zhong Jia*	0.789	

序号	论文名称	杂志名称, 年, 卷, 页	作者	SCI 影响因子	页码
85	The impact of positive selection and mutation in prevalence of representative O/Mya-98 foot and mouth disease strains during 2009-2010	African Journal of Microbiology Research, 2012, 6(14): 3390-3398	Wen-dong Kuang, Xing-wen Bai, Guocai Qi, Xiaofang Hao, Pinghua Li, Zengjun Lu, Huifang Bao, Pu Sun, Lei Wu and Zai-xin Liu*	0.539	
86	First report of Mycoplasma bovis infection in dairycattle in Guangzhou, subtropical southern China	African Journal of Microbiology Research, 2012, 6(27): 5668-5671	Fu-rong Zhao, Xue-liang Zhu, Min-jun Xu, Si-yang Huang, Dong-hui Zhou*, Hui-yan Xia, Hui-qun Song and Feng-cai Zou	0.539	
87	Prevalence of intestinal helminths in domestic goose (<i>Anser domesticus</i>) in Qingyuan, Guangdong Province, China	African Journal of Microbiology Research, 2012, 6(40): 6843-6846	Xin-qiu Wang, Rui-qing Lin, Yan Gao, Tian Cheng, Shang-shu Zou, Yuan He, Gong-yong Li, Ya-biao Weng and Xing-quan Zhu*	0.539	
88	Anticoccidial Activity of Eupatorium adenophorum Extracts Against Chicken Coccidian Oocysts	Journal of Animal and Veterinary Advances, 2012, 11(8): 1255-1257	Jian-fa Yang, Rong-qiong Wang, Rui-qing Lv, Dong-hui Zhou, Gang Duan, Feng-cai Zou*	0.390	
89	Construction and characterization of an expression plasmid containing peste des petits ruminants virus phosphoprotein gene	Journal of Animal and Veterinary Advances, 2012, 11(13): 2316-2322	Jun-jun Zhai, Yong-xi Dou, Xue-nong Luo and Xue-peng Cai*	0.390	
90	Geometrical Study on FMDV Genome Based on Z-Curve	Journal of Animal and Veterinary Advances, 2012, 11(15): 2630-2640	Hua Tang, Xin-sheng Liu, Yu-Zhen Fang, Li Pan, Zhong-wang Zhang, Peng Zhou, Jian-liang Lv, Shou-tian Jiang, Yong-lu Wang*, Yong-guang Zhang	0.390	
91	Tissue Distribution and Relative Quantitation of Experimental Infection with Peste Des Petits RRuminant Virus in Goats Using Real-Time PCR(TaqMan)	Journal of Animal and Veterinary Advances, 2012, 11(16): 3011-3018	Xue-lian Meng, Yong-xi Dou, Jun-jun Zhai, Xiao-ni Shi, Feng-chao Yan, Hai-rui Zhang, Xue-nong Luo, Xue-peng Cai*	0.390	

序号	论文名称	杂志名称, 年, 卷, 页	作者	SCI 影响因子	页码
92	Phylogenetic relationships of the partial G gene sequence of bovine ephemeral fever virus isolated from mainland China, Taiwan, Japan, Australia, Turkey and Israel	Journal of Animal and Veterinary Advances, 2012, 11(17): 3217-3222	Guo-zhen Lin* and Chang-qing Qiu.	0.390	
93	Analysis of codon usage and nucleotide compositional traits of Morbilliviruses	Journal of Animal and Veterinary Advances, 2012, 11(18): 3281-3288	Feng-chao Yan, Yong-xi Dou*, Lei Chen	0.390	
94	Characteristics of nucleotide and codon usage bias of 2A sequence of foot-and-mouth disease virus	Journal of Animal and Veterinary Advance, 2012, 11(19): 3627-3634	Zong-liang Gao, Yuan-xing Gu, Jian-hua Zhou, Yao-zhong Ding, Jie Zhang, Hao-tai Chen, Li-na Ma, Yong-sheng Liu*	0.390	
95	Characterization of Interferonal of Yak	Journal of Animal and Veterinary Advances, 2012, 11(21): 3978-3983	Guo-hua Chen, Huai-jie Jia, Ya-dong Zhen, Shuang Zeng, Yong-xiang Fang, Xiao-bing He, Zhi-zhong Jing*, Xue-peng Cai	0.390	
96	Outbreaks of highly pathogenic porcine reproductive and respiratory syndrome in Jiangxi province, China	Irish Veterinary Journal, 2012, 65(1): 14	Ai-jiang Guo, Guo-hua Wu, Wei Gong, Xue-nong Luo, Hai-xue Zheng, Huan-jie Jia and Xue-peng Cai*	0.331	
97	Development and optimization of Multiplex-PCR for Simultaneous detection of Porcine Pseudorabies Virus, Porcine Parvovirus, and Porcine Circovirus Type 2	Intern J Apple Res Vet Med, 2012, 10(2): 169-175	Shuang-hui Yin, Shun-li Yang, You-jun Shang, Xue-peng Cai, Xiang-tao Liu*	0.288	
98	Proteomics analysis of pig serum proteins based on shotgun liquid chromatography-tandem mass spectrometry	African Journal of Biotechnology, 2012, 11(57): 12118-12127	Ke-shan Zhang, Yong-jie Liu, You-jun Shang, Hai-xue Zheng, Jian-hong Guo, Hong Tian, Ye Jin, Ji-jun He, Xiang-tao Liu*		

序号	论文名称	杂志名称, 年, 卷, 页	作者	SCI 影响因子	页码
99	Use of tuf as a target for sequence-based identification of Gram-positive cocci of the genus Enterococcus, Streptococcus, coagulase-negative Staphylococcus, and Lactococcus	Annals of Clinical Microbiology and Antimicrobials, 2012, 27, 11(1):31	Xue-rui Li, Juan Xing, Bao-yu Li, Pu Wang and Ji-xing Liu*		
100	Generation of Monoclonal Antibodies against Non-structural Protein 3AB of Foot-and-Mouth Disease Virus	Virologica Sinica, 2012, 27(5): 316-319	Tong Lin, Jun-jun Shao, Hui-yun Chang*, Shan-dian Gao, Guo-zheng Cong and Jun-zheng Du		
101	病毒感染对宿主TLRs模式识别与免疫应答信号的影响	病毒学报, 2012, 28(4): 453-461	景志忠*, 何小兵, 房永祥, 贾怀杰, 周涛		
102	寄生虫蛋白酶体的研究进展	畜牧兽医学报, 2012, 43(1): 7-13	陈佳, 吴松明, 朱兴全, 黄思扬*		
103	口蹄疫病毒通用型金标检测试纸条诊断方法的建立	畜牧兽医学报, 2012, 43(2): 255-262	任维维, 梁仲, 智晓莹, 祁光宇, 刘湘涛, 才学鹏, 蒋韬*		
104	猪瘟病毒多表位基因的表达及其免疫原性分析	畜牧兽医学报, 2012, 43(2): 270-274	田宏, 侯相民, 吴锦艳, 陈妍, 尚佑军, 刘湘涛*		
105	牛病毒性腹泻病毒侵染细胞机制的研究进展	畜牧兽医学报, 2012, 43(4): 503-508	宫晓炜, 郑福英, 蔺国珍, 曹小安, 王光华, 殷宏, 周继章*, 才学鹏*		
106	口蹄疫病毒牛源整联蛋白受体β3、β8亚基基因的克隆及分子特征分析	畜牧兽医学报, 2012, 43(7): 1143-1149	杜平, 尚佑军, 刘湘涛*		
107	O型口蹄疫抗体金标检测试纸条判定标准的确立	畜牧兽医学报, 2012, 43(9): 1415-1421	智晓莹, 任维维, 祁光宇, 吕建亮, 梁仲, 蒋韬*		
108	莫氏巴贝斯虫裂殖子 cDNA 表达文库构建及免疫学筛选	畜牧兽医学报, 2012, 43(12): 1931-1937	王锦明, 刘军龙, 刘爱红, 马米玲, 牛庆丽, 任巧云, 杨吉飞, 刘志杰, 李有全, 罗建勋, 殷宏*, 关贵全*		

序号	论文名称	杂志名称, 年, 卷, 页	作者	SCI 影响因子	页码
109	Toll 样受体对病原寄生虫的天然免疫识别	生物工程学报, 2012, 28(12): 1-13	何小兵, 贾怀杰, 景志忠*		
110	型内嵌合口蹄疫病毒全长感染性 cDNA 克隆的构建	微生物学报, 2012, 52(1): 114-119	李平花, 白兴文, 卢曾军, 孙普, 祁国财, 韩成昊, 刘在新*		
111	硬蜱生防真菌制剂的研究及应用	微生物学报, 2012, 52(8): 948-953	孙明, 王晓燕, 罗建勋*		
112	中国部分地区羊泰勒虫病的流行病学调查及分类鉴定	中国农业科学, 2012, 45(16): 3422-3429	李有全, 彭欲率, 刘志杰, 关贵全, 杨吉飞, 陈泽, 牛庆丽, 罗建勋, 殷宏*		
113	基于环形泰勒虫 Tams1 基因多态性的二温式-PCR 检测方法的建立	中国农业科学, 2012, 45(20): 4300-4309	罗金, 刘光远*, 田占成, 谢俊仁		
114	提高抗体库容量和亲和力方法的新进展	免疫学杂志, 2012, 28(8): 713-717	代鹏, 周广青, 马军武*		
115	细菌群体感应及其在食品变质中的作用	微生物学通报, 2012, 39(7): 1016-1024	高宗良, 谷元兴, 赵峰, 刘永生*		
116	寄生性线虫半胱氨酸蛋白酶抑制剂研究进展	中国寄生虫学与寄生虫病杂志, 2012, 30(2): 70-75	姚菊霞, 付宝权*		
117	白细胞介素-15 抗寄生虫感染的研究进展	中国寄生虫学与寄生虫病杂志, 2012, 30(3): 196-200	李佳缘, 李中原, 王燕, 朱兴全, 徐民俊*		
118	多房棘球绦虫信号转导体系	中国寄生虫学与寄生虫病杂志, 2012, 30(3): 233-237	倪兴维, 闫鸿斌, 娄忠子, 贾万忠*		
119	多房棘球蚴感染与宿主相互作用的免疫学机制研究进展	中国寄生虫学与寄生虫病杂志, 2012, 30(5): 401-405	娄忠子, 李宏民, 闫鸿斌, 倪兴维, 贾万忠*		

序号	论文名称	杂志名称, 年, 卷, 页	作者	SCI 影响因子	页码
120	弓形虫入侵宿主机制及免疫学研究进展	中国寄生虫学与寄生虫病杂志, 2012, 30(6): 480-485,490	蒲元华, 张德林*		
121	人兽共患痘病毒病流行现状及其宿主谱研究进展	中国人兽共患病学报, 2012, 28(2): 159-166	周涛, 贾怀杰, 何小兵, 房永祥, 景志忠*		
122	重组病毒载体研究进展	中国人兽共患病学报, 2012, 28(3): 284-288	王培园, 李结, 朱兴全, 杨桂连, 袁子国*		
123	抗弓形虫药物及机理研究进展	中国人兽共患病学报, 2012, 28(4): 389-392	蒲元华, 王艳华, 王萌, 张德林*		
124	狂犬病病毒糖蛋白膜外区密码子优化、原核表达及纯化	中国人兽共患病学报, 2012, 28(9): 932-937	鞠美芳, 殷相平, 柳纪省*		
125	白细胞介素 17 及其在寄生虫学上的研究新进展*	中国人兽共患病学报, 2012, 28(10): 1025-1031	李中原, 李佳缘, 王燕, 袁子国, 周东辉*		
126	羊口疮病毒 F1L 蛋白二级结构分析与表位预测	中国人兽共患病学报, 2012, 28(12): 1185-1190	王光祥, 尚佑军, 吕占禄, 张克山, 田宏, 刘湘涛*		
127	生物被膜主动分散机制研究进展	中国生物工程杂志, 2012, 32(2): 117-122	高宗良, 谷元兴, 赵峰, 刘永生*		
128	利用核糖体展示技术筛选口蹄疫病毒单链抗体基因	中国生物工程杂志, 2012, 32(7): 95-101	代鹏, 周广青, 林密, 冯霞, 马军武*, 张晓霞		
129	Toll 样受体对病原真菌的天然免疫识别	中国生物工程杂志, 2012, 32(12): 86-92	何小兵, 贾怀杰, 景志忠*		
130	野生动物棘球绦虫感染检测方法的研究进展	中国兽医科学, 2012, 42(01): 100-106	倪兴维, 闫鸿斌, 娄忠子, 贾万忠*		

序号	论文名称	杂志名称, 年, 卷, 页	作者	SCI 影响因子	页码
131	绵羊肺炎支原体免疫蛋白质组学的初步研究	中国兽医学报, 2012, 42(02): 150-153	许健, 储岳峰, 高鹏程, 赵萍, 贺英, 刁根强, 逯忠新*		
132	口蹄疫病毒持续感染的研究进展	中国兽医学报, 2012, 42(02): 205-210	周强, 包慧芳*, 刘在新		
133	病毒受体及其研究进展	中国兽医学报, 2012, 42(02): 211-215	高顺平, 吴国华, 张强*		
134	Toll样受体及其在雌性家畜生殖中的作用	中国兽医学报, 2012, 42(02): 216-220	高宗良, 谷元兴, 赵峰, 刘永生*		
135	狂犬病病毒 aG 株 G 基因的克隆与生物信息学分析	中国兽医学报, 2012, 42(03): 221-226	焦文强, 关洪鑫, 殷相平, 柳纪省*		
136	寄生虫 microRNA 研究的新进展	中国兽医学报, 2012, 42(03): 326-330	范艺凡, 周东辉, 王燕, 蒋文灿, 徐民俊*		
137	口蹄疫病毒 Mya98 谱系猪源及牛源 2010 年分离株的分子特征及蚀斑显型比较分析	中国兽医学报, 2012, 42(04): 331-338	周强, 包慧芳*, 白兴文, 孙普, 陈应理, 谢宝霞, 卢曾军, 刘在新*		
138	马泰勒虫 EMA1 基因的克隆与生物学特性分析	中国兽医学报, 2012, 42(04): 352-356	罗金, 刘光远*, 田占成, 谢俊仁, 沈辉, 田美媛		
139	一种新发病毒病在欧洲反刍动物中的流行现状及其研究进展	中国兽医学报, 2012, 42(04): 426-430	景志忠, 才学鹏*		
140	白介素 21 的研究进展及其在寄生虫学上的应用	中国兽医学报, 2012, 42(04): 431-434	王燕, 李佳缘, 李中原, 袁子国, 朱兴全, 黄思扬*		
141	反向遗传技术及其在猪传染性胃肠炎病毒研究中的应用	中国兽医学报, 2012, 42(04): 435-440	关洪鑫, 李志勇, 白银梅*, 柳纪省*		

序号	论文名称	杂志名称, 年, 卷, 页	作者	SCI 影响因子	页码
142	RGD基序邻近氨基酸突变对口蹄疫病毒O/JC/2010株毒力的影响	中国兽医学报, 2012, 42(05): 441-447	况文东, 白兴文, 李平花, 祁国财, 包慧芳, 卢曾军, 孙普, 谢宝霞, 郝晓芳, 刘在新*		
143	犬细小病毒病基因工程疫苗的研究进展	中国兽医学报, 2012, 42(05): 541-544	徐进, 孙世琪, 曹随忠*, 孙德惠, 郭慧琛*		
144	长角血蜱 4D8 基因的克隆与原核表达	中国兽医学报, 2012, 42(06): 551-556	罗金, 刘光远*, 田占成, 谢俊仁, 沈辉, 田美媛		
145	狂犬病病毒治病机制研究进展	中国兽医学报, 2012, 42(06): 651-656	焦文强, 鞠美芳, 殷相平, 柳纪省*		
146	旋毛虫半胱氨酸蛋白酶基因 TsCP1 的克隆与序列分析	中国兽医学报, 2012, 42(07): 665-671	曲自刚, 李文卉, 谢志宙, 刘静宜, 王艳华, 张德林, 付宝权*, 牛廷献		
147	口蹄疫病毒3A蛋白和FLAG标签的融合表达与血清学分析	中国兽医学报, 2012, 42(07): 690-695	祁国财, 曹轶梅, 付元芳, 库大亮, 况文东, 孙普, 卢曾军, 刘在新*		
148	合作猪 TLR3 及其剪接体的基因克隆与序列分析	中国兽医学报, 2012, 42(07): 731-736	管齐赛, 房永祥, 贾怀杰, 何小兵, 周涛, 景志忠*		
149	弓形虫排泄分泌抗原研究新进展	中国兽医学报, 2012, 42(07): 765-770	叶强, 张德林*		
150	牛巴贝斯虫体外培养体系的建立	中国兽医学报, 2012, 42(08): 771-775	杜鹏飞, 关贵全, 刘爱红, 马米玲, 任巧云, 殷宏*, 罗建勋*		
151	几种蜱 MLP 基因的表达及其表达产物反应原性的分析	中国兽医学报, 2012, 42(08): 776-783	沈辉, 刘光远*, 柴慧萍, 田占成, 谢俊仁, 罗金, 张萍, 田美媛, 殷宏		
152	细粒棘球绦虫重组 EG95 抗原在绵羊绦虫蚴病血清抗体检测中的应用	中国兽医学报, 2012, 42(09): 911-915	刘红霞, 张德祯, 闫鸿斌, 娄忠子, 倪兴维, 苟惠天, 贾万忠*		

序号	论文名称	杂志名称, 年, 卷, 页	作者	SCI 影响因子	页码
153	串联亲和纯化中应用不同标签组合的研究进展	中国兽医学报, 2012, 42(09): 987-990	魏衍全, 孙世琪, 孙德惠, 郭慧琛*		
154	口蹄疫病毒非结构蛋白对豚鼠 CD8 ^{+T} 细胞应答的免疫增强作用	中国兽医学报, 2012, 42(10): 1024-1030	孙英军, 郑海学*, 张艳, 靳野, 杨帆, 张志东, 刘湘涛*		
155	猪圆环病毒 2 型两种重组多表位蛋白免疫效果的评价	中国兽医学报, 2012, 42(10): 1031-1036	田晓婷, 李宝玉, 柳纪省*		
156	顶复门原虫滑动体相关分子研究进展	中国兽医学报, 2012, 42(10): 1096-1100	王锦明, 罗建勋, 殷宏, 关贵全*		
157	羊口疮病毒 B2L 蛋白二级结构及其细胞表位预测	中国兽医学报, 2012, 42(11): 1133-1138	王光祥, 尚佑军, 吕占禄, 田宏, 张克山, 刘湘涛*		
158	吕氏泰勒虫 TISP 基因的克隆和原核表达	中国兽医学报, 2012, 42(11): 1139-1143	何海宁, 李有全, 刘志杰, 杨吉飞, 陈泽, 罗建勋, 殷宏*		
159	口蹄疫病毒非结构蛋白单克隆抗体阻断ELISA的建立与效果评价	中国兽医学报, 2012, 42(11): 1144-1151	厍大亮, 卢曾军, 曹轶梅, 付元芳, 孙普, 李冬*, 刘在新*		
160	Flotillin-1 缺失突变体基因酵母双杂交诱饵载体的构建与鉴定	中国兽医学报, 2012, 42(11): 1168-1173	马俊俊, 刘永生, 丁耀中, 周建华, 高宗良, 陈豪太, 马丽娜, 张杰*		
161	牛病毒性腹泻病毒感染的免疫应答研究进展	中国兽医学报, 2012, 42(11): 1200-1208	宫晓炜, 曹小安, 郑福英, 陈启伟, 周继章*殷宏, 才学鹏*		
162	山羊免疫弓形虫代谢分泌抗原后的免疫应答研究	中国兽医学报, 2012, 32(01): 52-57	芦赟, 张燕丽, 曹丽艳, 王艳华, 苟惠天, 付宝权, 李文卉, 张德林*		
163	18S rRNA 序列差异在马梨形虫分类学中的应用	中国兽医杂志, 2012, 48(10): 6-9	罗金, 刘光远*, 田占成, 谢俊仁, 沈辉, 田美媛		

序号	论文名称	杂志名称, 年, 卷, 页	作者	SCI 影响因子	页码
164	DNA 识别受体在天然免疫反应中的作用	中国预防兽医学报,2012, 34(2): 159-166	何小兵, 房永祥, 贾怀杰, 陈国华, 曾爽, 景志忠*		
165	反向遗传学技术在新型疫苗研制中的应用	中国预防兽医学报, 2012, 34(10): 841-844	祁国财, 李平花, 刘在新*		
166	口蹄疫疫苗库的发展	中国预防兽医学报,2012,34(11): 929-932	郎一飞, 高闪电, 常惠芸*		
167	口蹄疫新型疫苗研究进展	畜牧与兽医, 2012, 44 (10): 90-93	陈建文, 邵军军, 常惠芸*		
168	野生动物弓形虫病研究进展	动物医学进展, 2012, 33(2):83-86	丛伟, 吴松明, 黄思扬, 赵权, 周东辉*		
169	ORN 及其类似物的天然抗病毒活性与临床应用研究进展	动物医学进展, 2012, 33(3):80-84	何小兵, 景志忠*, 贾怀杰, 房永祥, 陈国华, 曾爽		
170	甘肃省景泰县羊无浆体病的诊断	动物医学进展, 2012, 33(4):114-117	孙明, 刘志杰, 马米玲, 关贵全, 罗建勋*, 殷宏*		
171	西藏当雄县无浆体分子流行病学调查	动物医学进展, 2012, 33(10): 9-13	孙彩琴, 刘建枝, 黄磊, 罗布顿珠, 汪月凤, 刘志杰, 罗建勋, 殷宏*		
172	湖北省羊口疮病毒的分离鉴定	动物医学进展, 2012, 33(11): 37-40	王光祥, 尚佑军, 陈江涛, 吕占禄, 张克山, 刘湘涛*		
173	牛支原体的分离鉴定及 16SrRNA 基因序列分析	动物医学进展, 2012, 33(12): 35-37	伍晓红, 储岳峰, 张轩, 赵萍, 高鹏程, 贺英, 逯忠新*		
174	A 型与亚洲 I 型口蹄疫病毒嵌合基因在家蚕杆状病毒载体中的表达	江苏农业科学, 2012, 40(9): 28-31	刘航, 田永强, 张韵, 李志勇, 柳纪省*		
175	绵羊肺炎支原体(<i>Mycoplasma ovipneumoniae</i>)丙酮酸脱氢酶 E1- α 亚单位基因(pdha)的克隆、表达及其免疫学活性测定	农业生物技术学, 2012, 20(3): 275-282	许健, 储岳峰, 高鹏程, 赵萍, 贺英, 刁根强, 逯忠新*		

序号	论文名称	杂志名称, 年, 卷, 页	作者	SCI 影响因子	页码
176	A 型口蹄疫病毒 VP0 基因的克隆及原核表达	生物技术通报, 2012, 1: 104-107	刘明, 刘航, 柳纪省*		
177	牛α-IFN 及 FMDV P12A3C 双表达载体的构建及其在 BHK-21 细胞中的表达	生物技术通报, 2012, 2: 80-84	杨彬, 兰喜, 李宝玉, 殷相平, 李学瑞, 柳纪省*		
178	狂犬病病毒 aG 株糖蛋白膜外区的原核表达及纯化	生物技术通报, 2012, 9: 114-119	鞠美芳, 殷相平, 柳纪省*		
179	重组腺相关病毒载体研究进展	生物技术通报, 2012, 11: 49-53	邱燕, 杨彬, 柳纪省*		
180	小反刍兽疫病毒细胞膜受体的鉴定	西北农林科技大学学报(自然科学版), 2012, 40(9):13-18, 23	蒙学莲, 窦永喜, 翟军军, 闫丰超, 张海瑞, 石晓妮, 才学鹏*		
181	马泰勒虫病 PCR 检测方法的建立和应用	中国畜牧兽医, 2012, 39(2): 28-31	罗金, 刘光远*, 谢俊仁, 田占成, 党根生		
182	狂犬病病毒分子生物学研究进展	中国畜牧兽医, 2012, 39(2): 159-163	鞠美芳, 殷相平, 焦文强, 柳纪省*		
183	D 型产气荚膜梭菌ε毒素基因表达及其免疫保护作用的初步研究	中国畜牧兽医, 2012, 39(3): 36-40	王光华, 蔺国珍, 郑福英, 曹小安, 宫晓炜, 周继章*, 邱昌庆		
184	抗菌肽抗病的研究进展	中国畜牧兽医, 2012, 39(7): 204-208	周继章*		
185	猪圆环病毒的分子生物学与检测方法的研究现状	中国农学通报 2012, 28(14):66-72	田晓婷, 李宝玉, 柳纪省*		
186	A 型口蹄疫病毒 VP1 基因的克隆及原核表达.	中国农学通报, 2012, 28(14):110-113	刘明, 刘航, 柳纪省*		