

[旧网站登陆口](#)[设为首页](#)[加入收藏](#)[联系我们](#)[首页](#)[学院概况](#)[师资队伍](#)[学科建设](#)[研究生教育](#)[本科教育](#)[科学研究](#)[党群工作](#)[学生管理](#)[成人教育](#)[English](#)[场地预约](#)[科学研究](#)[科研项目](#)[科研成果](#)[论文专著](#)您现在的位置: [首页](#) > [科学研究](#) > [论文专著](#) >

## 2014年发表的SCI论文

作者: 来源: 发布日期: 2016-09-20 浏览次数: 478

动物医学院2014年论文 (SCI)

序号	论文题目	第一作者	通讯作者	通讯作者所在单位	发表期刊与刊期	索引分区	IF
1	The expression dynamics of IL-17 and Th17 response relative cytokines in the trachea and spleen of chickens after infection with <i>Cryptosporidium baileyi</i>	赵光辉	赵光辉	动物医学院	期刊名称:Parasites & Vectors,卷:7,期:1,页:212,发表年:2014,出版年:2014,文献类型:Article	SCI一区	3.251
2	Overexpression of Fyn Induces Formation of filopodia and lamellipodia in CHO Cells via Rearrangement of F-Actin	安磊(学)	赵善廷	动物医学院	期刊名称:Pakistan Veterinary Journal,卷:34,期:2,页:175-179,发表年:2014,出版年:2014,文献类型:Article	SCI一区	1.392
3	Chronobiological studies of chicken IgY: Monitoring of infradian, circadian and ultradian rhythms of IgY in blood and yolk of chickens	何金鑫(学)	张小莺	动物医学院	期刊名称:veterinary immunology and immunopathology,卷:160,期:3-4,页:266-272,发表年:2014,出版年:2014,文献类型:Article	SCI一区	1.748
4	Antigenic characteristics of glycosylated protein 3 of highly pathogenic porcine reproductive and respiratory syndrome virus	王兴龙	王兴龙	动物医学院	期刊名称:Virus Research,卷:0,期:189,页:24-28,发表年:2014,出版年:2014,文献类型:Article	SCI二区	2.827
5	Development of a blocking ELISA for detection of antibodies against avian hepatitis E virus	刘宝元(学)	周恩民	动物医学院	期刊名称:Journal of Virological Methods,卷:1-2,期:4,页:1-5,发表年:2014,出版年:2014,文献类型:Article	SCI三区	1.883
6	Expression pattern of Ngn3 in dairy goat testis and its function in promoting meiosis by upregulating Stra8	唐芙蓉(学)	华进联	动物医学院	期刊名称:Cell Proliferation,卷:47,期:1,页:38-47,发表年:2014,出版年:2014,文献类型:Article	SCI二区	3.28
7	GRP78 expression and regulation in the mouse uterus during embryo implantation.	林鹏飞	王爱华	动物医学院	期刊名称:journal of molecular histology,卷:45,期:3,页:259-268,发表年:2014,出版年:2014,文献类型:Article	SCI四区	1.979
8	Swainsonine Induces Caprine Luteal Cells Apoptosis via Mitochondrial-Mediated Caspase-Dependent Pathway	李伟(学)	童德文	动物医学院	期刊名称:Journal of biochemical and molecular toxicology,卷:28,期:10,页:456-464,发表年:2014,出版年:2014,文献类型:Article	SCI四区	1.317
9	Recombinant human growth differentiation factor-9 improves oocyte reprogramming competence and subsequent development of bovine cloned embryos.	苏建民	张涌	动物医学院	期刊名称:Cellular Reprogramming,卷:16,期:4,页:281-289,发表年:2014,出版年:2014,文献类型:Article	SCI二区	2.345
10	Classical swine fever virus induces oxidative stress in swine umbilical vein endothelial cells	何宙(学)	张彦明	动物医学院	期刊名称:BMC veterinary research,卷:10,期:279,页:1-13,发表年:2014,出版年:2014,文献类型:Article	SCI一区	1.743
11	Microemulsion can improve the immune-enhancing activity of propolis flavonoid on immunosuppression and immune response	范云鹏	宋晓平	动物医学院	期刊名称:International Journal of Biological Macromolecules,卷:63,期:63,页:126-132,发表年:2014,出版年:2014,文献类型:Article	SCI二区	3.096
12		于萌(学)	华进联	动物医学院		SCI二区	3.368

	miR-34c Enhances Mouse Spermatogonial Stem Cells Differentiation by Targeting Nanos2				期刊名称:Journal Cellular Biochemistry, 卷:115,期:2,页: 232-242,发表年:2014,出版年:2014,文献类型:Article		
13	Genetic characterization and serological prevalence of swine hepatitis E virus in Shandong province, China	王鑫杰(学)	周恩民	动物医学院	期刊名称:Veterinary Microbiology,卷:172,期:3,页: 415-424,发表年:2014,出版年:2014,文献类型:Article	SCI一区	2.726
14	Development of a SYBR Green real-time RT-PCR assay for the detection of avian encephalomyelitis virus	刘青天(学)	张淑霞	动物医学院	期刊名称:Journal of virological methods, 卷:206,期:9,页: 46-50,发表年:2014,出版年:2014,文献类型:Article	SCI一区	1.883
15	SHP-1 Arrests Mouse Early Embryo Development through Downregulation of Nanog by Dephosphorylation of STAT3	殷松娜(学)	张涌	动物医学院	期刊名称:PLOS ONE,卷:9,期:1,页: 1-10,发表年:2014,出版年:2014,文献类型:Article	SCI一区	3.534
16	Conservation and function of Dazl in promoting the meiosis of goat male germline stem cells	牛志伟(学)	华进联	动物医学院	期刊名称:Molecular Biology Reports, 卷:41,期:5,页: 2697-2707,发表年:2014,出版年:2014,文献类型:Article	SCI一区	1.958
17	Effects of lipopolysaccharide on the stearyl-coenzyme A desaturase mRNA level in bovine primary hepatic cells	江青东(学)	李新平	动物医学院	期刊名称:Genetic and Molecular Research, 卷:13,期:2,页: 2548-2554,发表年:2014,出版年:2014,文献类型:Article	SCI四区	0.85
18	Improved site-specific recombinase-based method to produce selectable marker- and vector-backbone-free transgenic cells	余源(学)	张涌	动物医学院	期刊名称:SCIENTIFIC REPRORTS,卷:4,期:4240,页: 1-7,发表年:2014,出版年:2014,文献类型:Article	SCI一区	5.078
19	Preparation of artificial antigen and egg yolk-derived immunoglobulin (IgY) of florfenicol amine for ELISA assay	刘小爽(学)	张小鸞	动物医学院	期刊名称:Journal of environmental science and health,卷:49,期:2,页: 109-115,发表年:2014,出版年:2014,文献类型:Article	SCI三区	1.234
20	MicroRNA Modulation Induced by AICA Ribonucleotide in J1 Mouse ES Cells	史晓燕(学)	郭泽坤	动物医学院	期刊名称:PLOS ONE,卷:9,期:7,页: e103724,发表年:2014,出版年:2014,文献类型:Article	SCI一区	3.534
21	Identification of Conservative MicroRNAs in Saanen Dairy Goat Testis Through Deep Sequencing	吴江(学)	华进联	动物医学院	期刊名称:REPRODUCTION IN DOMESTIC ANIMALS,卷:49,期:1,页: 32-40,发表年:2014,出版年:2014,文献类型:Article	SCI二区	1.177
22	Chromatin Changes in reprogramming of mammalian somatic cells	许荣(学)	雷安民	动物医学院	期刊名称:rejuvenation research,卷:17,期:1,页: 3-10,发表年:2014,出版年:2014,文献类型:Article	SCI一区	3.931
23	Characterization of embryonic stem-like cells derived from HEK293T cells through miR302/367 expression and their potentiality to differentiate into germ-like cells	王龙(学)	华进联	动物医学院	期刊名称:Cytotechnology,卷:66,期:5,页: 729-740,发表年:2014,出版年:2014,文献类型:Article	SCI三区	1.449
24	Expression profile of Nanos2 gene in dairy goat and its inhibitory effect on Stra8 during meiosis	姚溪(学)	彭莎	动物医学院	期刊名称:cell proliferation,卷:47,期:5,页: 396-405,发表年:2014,出版年:2014,文献类型:Article	SCI三区	3.28
25	Mouse Fyn induces pseudopodium formation in Chinese hamster ovary cells	安磊(学)	赵晋廷	动物医学院	期刊名称:Journal of Veterinary Science, 卷:15,期:1,页: 111-115,发表年:2014,出版年:2014,文献类型:Article	SCI一区	1.142
26	Distribution of rat neonatal Fc receptor in the principal organs of neonatal and pubertal rats	田泽华(学)	张小鸞	动物医学院	期刊名称:Journal of Receptors and signal Transduction,卷:0,期:1,页: 1-6,发表年:2014,出版年:2014,文献类型:Article	SCI四区	1.611
27	The aspartic acid of Fyn at 390 is critical for neuronal migration during corticogenesis	安磊(学)	赵晋廷	动物医学院	期刊名称:Experimental cell research, 卷:328,期:2,页: 419-428,发表年:2014,出版年:2014,文献类型:Article	SCI一区	3.372
28	Pathogenesis and preventive treatment for animal disease due to locoweed poisoning	吴晨晨	赵宝玉	动物医学院	期刊名称:Environmental toxicology and pharmacology,卷:37,期:1,页: 336-347,发表年:2014,出版年:2014,文献类型:Review	SCI二区	1.862
29	Vitamin C Supplementation Enhances Compact Morulae Formation but Reduces the	李倩(学)	张涌	动物医学院		SCI一区	2.345

	Hatching Blastocyst Rate of Bovine Somatic Cell Nuclear Transfer Embryos				期刊名称:cellular reprogramming,卷:16,期:4,页: 290-297,发表年:2014,出版年:2014,文献类型:Article		
30	Generation of mastitis resistance in cows by targeting human lysozyme gene to beta-casein locus using zinc-finger nucleases	刘旭(学)	张涌	动物医学院	期刊名称:Proceedings of the royal society B - Biological sciences,卷:281,期:1780,页:1-10,发表年:2014,出版年:2014,文献类型:Article	SCI一区	5.292
31	Mechanism of SB431542 in inhibiting mouse embryonic stem cell differentiation	杜娟(学)	郭泽坤	动物医学院	期刊名称:Cellular Signalling,卷:26,期:10,页: 2107-2116,发表年:2014,出版年:2014,文献类型:Article	SCI二区	4.471
32	Vitamin C Enhances Nanog Expression Via Activation of the JAK/STAT Signaling Pathway	吴海波(学)	郭泽坤	动物医学院	期刊名称:Stem Cell,卷:32,期:1,页: 166-176,发表年:2014,出版年:2014,文献类型:Article	SCI一区	7.133
33	A modified piggybac transposon system mediated by exogenous mRNA to perform gene delivery in bovine mammary epithelial cells	胡广东(学)	张涌	动物医学院	期刊名称:BIOTECHNOLOGY AND BIOPROCESS ENGINEERING,卷:19,期:2,页: 350-362,发表年:2014,出版年:2014,文献类型:Article	SCI三区	1.22
34	CDC20 downregulation impairs spindle morphology and causes reduced first polar body emission during bovine oocyte maturation	杨文琳(学)	雷安民	动物医学院	期刊名称:Theriogenology,卷:81,期:4,页:535-544,发表年:2014,出版年:2014,文献类型:Article	SCI一区	1.845
35	Polymorphisms of LHβ and GnRHR genes and their association with ovulation rate in goats	付明哲	李广	动物科技学院	期刊名称:ANIMAL PRODUCTION SCIENCE,卷:54,期:8,页: 987-991,发表年:2014,出版年:2014,文献类型:Article	SCI二区	1.028
36	Evaluation of three different promoters driving gene expression in developing chicken embryo by using in vivo electroporation	杨慈清(学)	赵善廷	动物医学院	期刊名称:Genetics and Molecular Research,卷:13,期:1,页: 1270-1277,发表年:2014,出版年:2014,文献类型:Article	SCI四区	.85
37	Construction and expression of lentiviral vectors encoding recombinant mouse CREBZF in NIH 3T3 cells	陈风雷(学)	靳亚平	动物医学院	期刊名称:PLASMID,卷:76,期:76,页: 24-31,发表年:2014,出版年:2014,文献类型:Article	SCI三区	1.76
38	Subcellular localization and function of mouse radial spoke protein 3 in mammalian cells and central nervous system	胡新德(学)	赵善廷	动物医学院	期刊名称:Journal of Molecular Histology,卷:45,期:6,页: 723-732,发表年:2014,出版年:2014,文献类型:Article	SCI四区	1.979
39	Genetic variability of Baylisascaris schroederi from the Qinling subspecies of the giant panda in China revealed by sequences of three mitochondrial genes	赵钟慧(学)	赵光辉	动物医学院	期刊名称:Mitochondrial DNA,卷:25,期:3,页: 212-217,发表年:2014,出版年:2014,文献类型:Article	SCI四区	1.701
40	Exposure to swainsonine impairs adult neurogenesis and spatial learning and memory	王久涛(学)	赵善廷	动物医学院	期刊名称:Toxicology Letters,卷:232,期:1,页: 263-270,发表年:2014,出版年:2014,文献类型:Article	SCI一区	3.355
41	Kinetin inhibits apoptosis of aging spleen cells induced by D-galactose in rats	李梦云(学)	欧阳五庆	动物医学院	期刊名称:Journal of Veterinary Science,卷:15,期:3,页: 353-359,发表年:2014,出版年:2014,文献类型:Article	SCI二区	1.142
42	The design of propolis flavone microemulsion and its effect on enhancing the immunity and antioxidant activity in mice	范云鹏	宋晓平	动物医学院	期刊名称:International Journal of Biological Macromolecules,卷:65,期:65,页:200-207,发表年:2014,出版年:2014,文献类型:Article	SCI三区	3.096
43	Human Amniotic Fluid Stem Cells Possess the Potential to Differentiate into Primordial Follicle Oocytes In Vitro.	俞晓丽(学)	王华岩	动物医学院	期刊名称:Biology of Reproduction,卷:90,期:4,页: 1-11,发表年:2014,出版年:2014,文献类型:Article	SCI一区	3.451
44	Natrium Fluoride Influences Methylation Modifications and Induces Apoptosis in Mouse Early Embryos	付明哲	华松	动物医学院	期刊名称:environ sci technol,卷:48,期:48,页: 10398-1040,发表年:2014,出版年:2014,文献类型:Article	SCI一区	5.481
45	Effects of 3-Hydroxyflavone on the Cellular and Molecular Characteristics of Bovine	苏建民	张涌	动物医学院		SCI二区	2.675

	Embryos Produced by Somatic-Cell Nuclear Transfer				期刊名称:Molecular Reproduction Development,卷:81,期:3,页: 257-269,发表年:2014,出版年:2014,文献类型:Article		
46	Effective suppression of acrylamide neurotoxicity by lithium in mouse	宋玲珍(学)	赵善廷	动物医学院	期刊名称:Neurochemical Research,卷:39,期:11,页: 2170-2179,发表年:2014,出版年:2014,文献类型:Article	SCI三区	2.551
47	Effect of Chicken Egg Yolk Antibodies (IgY) against Diarrhea in Domesticated Animals: A Systematic Review and Meta-analysis	Thirumalai Diraviyam 张小莺(学)		动物医学院	期刊名称:Plos one,卷:9,期:8,页: e97716,发表年:2014,出版年:2014,文献类型:Article	SCI一区	3.534
48	Expression of macrophage migration inhibitory factor in the mouse neocortex and posterior piriform cortices during postnatal development	张佑(学)	赵善廷	动物医学院	期刊名称:Cellular and Molecular Neurobiology,卷:34,期:8,页: 1183-1197,发表年:2014,出版年:2014,文献类型:Article	SCI一区	2.201
49	A Comparison of Anesthetic and Cardiorespiratory Effects of Tiletamine-Zolazepam/Xylazine and Tiletamine-Zolazepam/Xylazine/Tramadol in Dogs	卢德章	范宏刚(外)		期刊名称:Pakistan veterinary journal,卷:34,期:1,页: 63-67,发表年:2014,出版年:2014,文献类型:Article	SCI一区	1.392
50	Oocyte-Secreted Factors in Oocyte Maturation Media Enhance Subsequent Development of Bovine Cloned Embryos	苏建民	张涌	动物医学院	期刊名称:Molecular Reproduction Development,卷:81,期:4,页: 341-349,发表年:2014,出版年:2014,文献类型:Article	SCI一区	2.675
51	Immortalized porcine intestinal epithelial cell cultures susceptible to porcine rotavirus infection	王静(学)	张彦明	动物医学院	期刊名称:Journal of virological methods,卷:202,期:6,页: 87-94,发表年:2014,出版年:2014,文献类型:Article	SCI三区	1.883
52	PHARMACOKINETIC STUDY OF ENROFLOXACIN IN TIANFU GEESSE	施飞(学)	张小莺	动物医学院	期刊名称:Journal of animal and plant sciences,卷:24,期:1,页: 113-119,发表年:2014,出版年:2014,文献类型:Article	SCI三区	1.549
53	Genome-wide analysis of DNA methylation in bovine placentas	苏建民	张涌	动物医学院	期刊名称:BMC Genomics,卷:15,期:1,页: 1-11,发表年:2014,出版年:2014,文献类型:Article	SCI一区	4.041
54	Deep Deep Sequencing Analysis of microRNAs in Bovine Sperm	杜越(学)	王勇胜	动物医学院	期刊名称:Molecular Reproduction and Development,卷:81,期:11,页: 1042-1052,发表年:2014,出版年:2014,文献类型:Article	SCI一区	2.675
55	Genetic variability in the three mitochondrial genes among Oesophagostomum asperum isolates from different regions in Shaanxi and Hunan Provinces, China	贾燕青(学)	赵光辉	动物医学院	期刊名称:mitochondrial DNA,卷:25,期:4,页: 298-302,发表年:2014,出版年:2014,文献类型:Article	SCI四区	1.701
56	Swainsonine induces apoptosis through mitochondrial pathway and caspase activation in goat trophoblasts	黄勇	童德文	动物医学院	期刊名称:International Journal of biological Sciences,卷:10,期:7,页: 789-797,发表年:2014,出版年:2014,文献类型:Article	SCI一区	4.372
57	Pathogenic Providencia alcalifaciens Strain that Causes Fatal Hemorrhagic Pneumonia in Piglets.	王兴龙	杨增岐	动物医学院	期刊名称:Current Microbiology,卷:68,期:10,页: 278-284,发表年:2014,出版年:2014,文献类型:Article	SCI四区	1.359
58	Discovering up-regulated VEGF-C expression in swine umbilical vein endothelial cells by classical swine fever virus Shimen	宁蕊勃	张彦明	动物医学院	期刊名称:Veterinary research,卷:45,期:48,页: 1-5,发表年:2014,出版年:2014,文献类型:Article	SCI一区	3.383
59	TGEV nucleocapsid protein induces cell cycle arrest and apoptosis through activation of p53 signaling.	丁利(学)	童德文	动物医学院	期刊名称:Biochemical and biophysical research communications,卷:445,期:2,页: 497-503,发表年:2014,出版年:2014,文献类型:Article	SCI三区	2.281
60	Optimization of Culture Conditions for Maintaining Porcine Induced Pluripotent Stem Cells.	高祺(学)	王华岩	动物医学院	期刊名称:DNA and Cell Biology,卷:33,期:1,页: 1-11,发表年:2014,出版年:2014,文献类型:Article	SCI一区	1.991
61	Characterisation of locoweeds and their effect on livestock production in the western rangelands of China: a review	路浩	赵宝玉	动物医学院	期刊名称:The Rangeland Journal,卷:36,期:2,页: 121-131,发表年:2014,出版年:2014,文献类型:Review	SCI四区	1.064

62	E-Cadherin is Critical for SCI-Induced Colony Growth of F9 Embryonic Carcinoma Cells	杜鹃(学)	郭泽坤	动物医学院	期刊名称:Cellular Physiology and Biochemistry,卷:33,期:2,页: 501-512,发表年:2014,出版年:2014,文献类型:Article	SCI一区	3.55
63	Characterization of Oesophagostomum asperum and O. columbianum by internal transcribed spacers of nuclear ribosomal DNA	赵光辉	赵光辉	动物医学院	期刊名称:Journal of Helminthology,卷:8,期:1,页: 74-81,发表年:2014,出版年:2014,文献类型:Article	SCI二区	1.303
64	Preclinical detection of porcine circovirus type 2 infection using an ultrasensitive nanoparticle DNA probe-based PCR assay	黄勇	童德文	动物医学院	期刊名称:PLOS ONE,卷:9,期:5,页: e97869,发表年:2014,出版年:2014,文献类型:Article	SCI一区	3.534
65	Neuronal maturation and laminar formation in the chicken optic tectum are accompanied by the transition of phosphorylated cofilin from cytoplasm to nucleus	李玲玲(学)	赵晋廷	动物医学院	期刊名称:Gene Expression Patterns,卷:16,期:2,页: 75-85,发表年:2014,出版年:2014,文献类型:Article	SCI四区	1.356
66	Integrin $\beta$ 3 Is Required in Infection and Proliferation of Classical Swine Fever Virus	李维维(学)	张彦明	动物医学院	期刊名称:PLoS one,卷:9,期:10,页: e110911,发表年:2014,出版年:2014,文献类型:Article	SCI一区	3.534
67	Kinetin protects D-galactose-induced aging rats from splenic oxidative damage	李梦云(学)	欧阳五庆	动物医学院	期刊名称:pakistan veterinary journal,卷:34,期:3,页: 386-390,发表年:2014,出版年:2014,文献类型:Article	SCI一区	1.392
68	Classical swine fever virus and p7 protein induce secretion of IL-1 $\beta$ in macrophages	林懿(学)	张彦明	动物医学院	期刊名称:Journal of general virology,卷:95,期:12,页: 2693-2699,发表年:2014,出版年:2014,文献类型:Article	SCI一区	3.529
69	Characterization of Immortalized Dairy Goat male Germline Stem Cells (mGSCs)	朱海鲸(学)	华进联	动物医学院	期刊名称:Journal Cellular Biochemistry,卷:115,期:9,页: 1549-1560,发表年:2014,出版年:2014,文献类型:Article	SCI二区	3.368
70	Characterization of the proximal region of the goat NANOG promoter that is used for monitoring cell reprogramming and early embryo development.	郭燕杰(学)	王华岩	动物医学院	期刊名称:Veterinary Journal,卷:199,期:1,页: 80-87,发表年:2014,出版年:2014,文献类型:Article	SCI一区	2.165
71	Heme oxygenase-1 acts as an antiviral factor for porcine reproductive and respiratory syndrome virus infection and over-expression inhibits virus replication in vitro	肖书奇	周恩民	动物医学院	期刊名称:Antiviral Research,卷:110,期:10,页: 60-69,发表年:2014,出版年:2014,文献类型:Article	SCI一区	3.434
72	BMP4 promotes SSEA-1(+) hUC-MSC differentiation into male germ-like cells in vitro	李娜(学)	华进联	动物医学院	期刊名称:Cell Proliferation,卷:37,期:4,页: 299-309,发表年:2014,出版年:2014,文献类型:Article	SCI三区	3.28
73	Current understanding of genomic DNA of porcine circovirus type 2	吕其壮(学)	张彦明	动物医学院	期刊名称:Virus genes,卷:49,期:1,页: 1-10,发表年:2014,出版年:2014,文献类型:Review	SCI三区	1.837
74	CD49F-Positive Testicular Cells in Saanen Dairy Goat Were Identified as Spermatogonia-Like Cells by miRNA Profiling Analysis	吴江(学)	华进联	动物医学院	期刊名称:Journal Cellular Biochemistry,卷:115,期:10,页: 1712-1723,发表年:2014,出版年:2014,文献类型:Article	SCI二区	3.368
75	Effect of Swainsonine in Oxytropis kansuensis on Golgi $\alpha$ -Mannosidase II Expression in the Brain Tissues of Sprague-Dawley Rats	路浩	赵宝玉	动物医学院	期刊名称:JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY,卷:62,期:30,页: 7407-7412,发表年:2014,出版年:2014,文献类型:Article	SCI一区	3.107
76	Characterization of the complete mitochondrial genomes of Nematodirus oiratianus and Nematodirus spathiger of small ruminants	赵光辉	赵光辉	动物医学院	期刊名称:Parasites & Vectors,卷:7,期:1,页: 319,发表年:2014,出版年:2014,文献类型:Article	SCI一区	3.251
77	The Expression and Localization of Crb3 in Developmental Stages of the Mice Embryos and in Different Organs of 1-week-old Female Mice	殷下鹏	卿素珠	动物医学院	期刊名称:Reproduction in Domestic Animals,卷:49,期:5,页: 824-830,发表年:2014,出版年:2014,文献类型:Article	SCI一区	1.177

78	Screening of cellular proteins that interact with the classical swine fever virus non-structural protein 5A by yeast two-hybrid analysis	张成成(学)	张彦明	动物医学院	期刊名称:Journal of biosciences,卷:39,期:1,页: 63-67,发表年:2014,出版年:2014,文献类型:Article	SCI二区	1.939
79	Combination of S-Adenosylhomocysteine and Scriptaid, a Non-Toxic Epigenetic Modifying Reagent, Modulates the Reprogramming of Bovine Somatic-Cell Nuclear Transfer Embryos	张辉(学)	华松	动物医学院	期刊名称:Molecular Reproduction and Development,卷:81,期:81,页: 87-97,发表年:2014,出版年:2014,文献类型:Article	SCI二区	2.675
80	Under a nonadherent state, bone marrow mesenchymal stem cells can be efficiently induced into functional islet-like cell clusters to normalize hyperglycemia in mice: a control study	张翊华	张翊华	动物医学院	期刊名称:Stem Cell Research and Therapy,卷:5,期:3,页: 66-78,发表年:2014,出版年:2014,文献类型:Article	SCI一区	4.634
81	Anti-idiotypic antibodies reduce efficacy of the attenuated vaccine against highly pathogenic PRRSV challenge	于颖(学)	周恩民	动物医学院	期刊名称:BMC Veterinary Research,卷:10,期:39,页: 10-39,发表年:2014,出版年:2014,文献类型:Article	SCI二区	1.743
82	Comparison of fecundity and offspring immunity in zebrafish fed Lactobacillus rhamnosus CICC 6141 and Lactobacillus casei BL23	覃初斌(学)	赵慧英	动物医学院	期刊名称:Reproduction,卷:147,期:1,页: 53-64,发表年:2014,出版年:2014,文献类型:Article	SCI二区	3.262
83	Changes in Serum Copper and Zinc Levels in Peripartum Healthy and Subclinically Hypocalcemic Dairy Cows.	王建国	赵宝玉	动物医学院	期刊名称:Biological Trace Element Research,卷:159,期:1-3,页: 135-139,发表年:2014,出版年:2014,文献类型:Article	SCI四区	1.608
84	Characteristic and functional analysis of a newly established porcine small intestinal epithelial cell line	王静(学)	张彦明	动物医学院	期刊名称:PLoS one,卷:9,期:10,页: e110916,发表年:2014,出版年:2014,文献类型:Article	SCI一区	3.534
85	The classic swine fever virus (CSFV) core protein can enhance de novo-initiated RNA synthesis by the CSFV polymerase NS5B	李维维(学)	C cheng kao(外)		期刊名称:Virus genes,卷:49,期:1,页: 106-115,发表年:2014,出版年:2014,文献类型:Article	SCI三区	1.837
86	Molecular characterization of Capra hircus lysosomal $\alpha$ -mannosidase and potential mutant site for the therapy of locoweed poisoning	孔祥雅(学)	李勤凡	动物医学院	期刊名称:Acta Biochim Pol,卷:61,期:1,页: 77-84,发表年:2014,出版年:2014,文献类型:Article	SCI四区	1.389
87	Proteome Profile of Swine Testicular Cells Infected with Porcine Transmissible Gastroenteritis Coronavirus	马瑞刚(学)	张彦明	动物医学院	期刊名称:PLoS one,卷:9,期:10,页: e110647,发表年:2014,出版年:2014,文献类型:Article	SCI一区	3.534
88	Genetic variability and phylogeny of current Chinese porcine epidemic diarrhea virus strains based on spike, ORF3, and membrane genes	孙瑞芹(学)	陈德坤	动物医学院	期刊名称:The scientific word journal,卷:2014,期:10.1155/2014/208439,页: 1-8,发表年:2014,出版年:2014,文献类型:Article	SCI二区	1.219
89	MicroRNA-34c Expression in Donor Cells Influences the Early Development of Somatic Cell Nuclear Transfer Bovine Embryos	干勃(外)	郑月茂	动物医学院	期刊名称:CELLULAR REPROGRAMMING,卷:16,期:6,页: 418-427,发表年:2014,出版年:2014,文献类型:Article	SCI二区	2.345
90	Comparative Gene Expression Signature of Pig, Human and Mouse Induced Pluripotent Stem Cell Lines Reveals Insight into Pig Pluripotency Gene Networks.	刘亚军(学)	王华岩	动物医学院	期刊名称:Stem Cell Reviews and Reports,卷:10,期:2,页: 162-176,发表年:2014,出版年:2014,文献类型:Article	SCI二区	3.214
91	Rapamycin inhibits acrolein-induced apoptosis by alleviating ROS-driven mitochondrial dysfunction in male germ cells	贺鑫	华进联	动物医学院	期刊名称:Cell Proliferation,卷:47,期:2,页: 161-171,发表年:2014,出版年:2014,文献类型:Article	SCI二区	3.28
92	The Influence of ovarian stromal/Theca cells during in vitro culture on	邱明宁(学)	权富生	动物医学院	期刊名称:Reproduction in domestic animals,卷:49,期:1,页: 170-176,发表年:2014,出版年:2014,文献类型:Article	SCI二区	1.177

	steroidogenesis,Proliferation and Apoptosis of Granulosa cells derived from the Goat ovary						
93	Neonatal Fc receptor(FcRn):a novel target for therapeutic antibodies and antibody engineering	于斌 (学)	张小鸞	动物医学院	期刊名称:Journal of drug targeting 卷:22, 期:4,页: 269-278,发表年:2014,出版年:2014,文献类型:Article	SCI二区	2.723
94	SH2 domain is crucial for function of Fyn in neuronal migration and cortical lamination	卢习 (学)	赵普适	动物医学院	期刊名称:BMB Rep卷:22,期:4,页: 269-278,发表年:2014,出版年:2014,文献类型:Article	SCI三区	1.988

西北农林科技大学动物医学院 版权所有 @2009—2010 保留所有版权

学院地址: 陕西·杨凌·西北农林科技大学 电话: 029-87091117 传真: 029-87091032

技术支持: 通元软件 本站负责人: 王秋丽 029-87091170 网管员: 刘刚进 029-87092165 管理登陆