旧网站登陆口 🥎 设为首页 🌟 加入收藏 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 您现在的位置:首页>科学研究>论文专著> 科学研究 2015年发表的SCI论文 科研项目 作者: 发布日期: 2016-09-20 浏览次数: 1091 科研成果 动物医学院2015年发表论文 (SCI) 论文专著 通讯作 序号 论文题目 第一作者 发表期刊与刊期 索引分区 IF Shifted T Helper Cell Polarization in a Murine 期刊名称:plos one,卷:10,期:7,页: 15,发表 赵燕清(学) 陈德坤 SCI · ⊠ 3.234 Staphylococcus aureus Mastitis Model 年:2015,出版年:2015,文献类型:Article 期刊名称:Tropical animal health and production. 卷:47.期:DOI Prevalence and pathogens of subclinical 赵燕清(学) 陈德坤 SCI 🗆 817 10.1007/s11250-0,页: 429-435,发表 mastitis in dairy 年:2015,出版年:2015,文献类型:Article 期刊名称:Brain Research, 卷:1599,期:无, Morphological changes of radial glial cells 卢习(学) 陈树林 页: 57-66,发表年:2015,出版年:2015,文献 SCI 工区 2.843 during mouse embryonic development 类型:Article A Novel and Simple Method for Rapid 期刊名称:PLOS ONE,卷:10,期:5,页: e0127958,发表年:2015,出版年:2015,文献 SCI 区 3.234 Generation of Recombinant Porcine 张鹏(学) 杜恩岐 Adenoviral Vectors for Transgene Expression 期刊名称:BIOTECHNOLOGY LETTERS, Functional analysis of RNAi suppressor P19 卷:37,期:11,页: 2159-2166,发表年:2015, SCI三区 1.591 on improving baculovirus yield and transgene 刘阳坤(学) 杜恩岐 出版年:2015.文献类型:Article expression in Sf9 cells 期刊名称:BIOTECHNOLOGY LETTERS, Enhanced production of porcine circovirus 杜恩岐 type 2 (PCV2) virus-like particles in Sf9 cells 浏阳坤(学) 卷:37,期:9,页: 1765-1771,发表年:2015,出 SCI三区 1.591 学) by translational enhancers 版年:2015、文献类型:Article 期刊名称:International Journal of Preparation and optimization of ophiopogon Pharmaceutics, 卷:477, 期:1-2, 页: 421-430, SCI-X 3 785 polysaccharide liposome and its activity on 范云鹏 産徳文 发表年:2015,出版年:2015,文献类 Kupffer cells 型:Article Ophiopogon polysaccharide liposome can 期刊名称:Carbohydrate Polymers,卷:119, enhance the non-specificand specific immune | 范云鹏 則:119,页: 219-227,发表年:2015,出版 SCI-区 4.074 午:2015,文献类型:Article The Adjuvant Activity of Epimedium 期刊名称:Evidence-Based Complementary Polysaccharide-Propolis Flavone Liposome and Alternative Medicine,卷:2015,期:2015, 宋晓平 SCI.⊤.⊠ 1.88 范云鹏 on Enhancing Immune Responses to 页: 1-9,发表年:2015,出版年:2015,文献类 Inactivated Porcine Circovirus Vaccine in GP5 expression in MARC-145 cells inhibits 期刊名称:Veterinary Microbiology,卷:174, porcine reproductive and respiratory 周恩民 期:3-4,页: 409-418,发表年:2015,出版 SCI · ⊠ 2.726 高继明 yndrome virus infection by inducing beta 年:2015,文献类型:Article interferon activity 期刊名称:PLOS ONE,卷:10,期:7,页: Retinoic Acid Induces Embryonic Stem Cell 张景程(外) e0132566,发表年:2015,出版年:2015,文献 SCI一区 3.234 Differentiation by Altering Both Encoding RNA and microRNA Expression 类型:Article 12 郭泽坤 SCI-⊠ 5.578 吴勇延(学)

	GSK3 inhibitors CHIR99021 and			期刊名称:Sci Rep., 卷:2015, 期:5, 页: 8666,		
	6-bromoindirubin-3'-oxime inhibit microRNA			发表年:2015,出版年:2015,文献类		
	maturation in mouse embryonic stem cells.			型:Article		
	GATA-1 directly regulates Nanog in mouse			期刊名称:Biochem Biophys Res Commun,		
3		李文忠(学)	郭泽坤	卷:465,期:3,页: 575-9,发表年:2015,出版	sci≡⊠	2.2
	embryonic stem cells			年:2015,文献类型:Article		
	Hesx1 enhances pluripotency by working			期刊名称:Biochem Biophys Res		T
4	downstream of multiple pluripotency-	李文忠(学)	郭泽坤	Commun.,卷:464,期:3,页: 936-42,发表	SCI.::JX	2.2
	associated signaling pathways.			年:2015,出版年:2015,文献类型:Article		
	Vitamin C induces a pluripotent state in			期刊名称:FEBS Journal,卷:282,期:4,页:		T
5	mouse embryonic stem cells by modulating	郜原(学)	郭泽坤	685-699,发表年:2015,出版年:2015,文献	SCI⊐⊠	4.0
	microRNA expression			类型:Article		
	Canonical Wnt signaling pathway contributes			期刊名称:Cell Tissue Res,卷:362,期:2,页:		t
6	to the proliferation and survival in porcine	贺鑫	作进联	379-88,发表年:2015,出版年:2015,文献类	SCI	3.5
	pancreatic stem cells (PSCs).	-		型:Article		[
	Ras/ERK1/2 pathway regulates the self-			期刊名称:Reproduction,卷:5,期:149,页:		+
7	renewal of dairy goat spermatogonia stem	牛志伟(学)	华进联	445-452,发表年:2015,出版年:2015,文献类	eci⊸⊽	3.1
,		1 1 52 (h(·1.)	T-22-10		BCI <u>M</u>	J.,
	cells			型:Article		+
	The Tet1 and histone methylation expression		71. 121 www	期刊名称:THERIOGENOLOGY,卷:83,		
8	pattern in dairy goat testis	郑丽明(学)	华进联		SCI · 🗵	1.7
				年:2015,文献炎型:Article		_
	A Lentiviral Vector Visualizing the Germ Cell			期刊名称:APPLIED BIOCHEMISTRY		
9	Specification In Vitro Under the Control of	褚志礼(学)	华进联	AND BIOTECNOLOGY, 卷:176, 期:1,页:	SCI.—.	1.7
	Figla Promoter	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		66-75,发表年:2015,出版年:2015,文献类		
	i igiti i romotei			型:Article		
	PRMT5 enhances generation of induced			期刊名称:CELL PROLIFERATION, 卷:48,		
	pluripotent stem cells from dairy goat	54: 1: 41 (M4)	¢⊭ SHor¥			
0.0	embryonicfibroblasts via down-regulation of	褚志礼(学)	华进联	期:1,页: 29-38,发表年:2015,出版年:2015,	SCI_E	3.1
	p53			文献类型:Article		
	miR-544 Regulates Dairy Goat Male			期刊名称:J CELL BIOCHEM,卷:10,		T
21	Germline Stem Cell Self-Renewal via	宋文聪(学)	华进联	期:116,页: 2155-2165,发表年:2015,出版	SCI :: ×	3.2
	Targeting PLZF			年:2015,文献类型:Article		
	P53-Mediated Repression of the					t
	Reprogramming in Cloned Bovine Embryos			期刊名称:Reproduction in Domestic		
2	Through Direct Interaction with HDAC1 and	马平军(学)	华松	Animals,卷:50,期:0,页:400-409,发表	SCI— ×.	1.5
	Indirect with DNMT3A			年:2015,出版年:2015,文献类型:Article		
	Nicotinamide induces apoptosis of F9 mouse			期刊名称:Tumor Biology,卷:36,期:36,页:		+
23		別(統(農)	华松		ect :: Iv	3.6
.3	teratocarcinoma stem cells by downregulation	水把(子)	1年1公		SCI: JX	5.0
	of SATB1 expression			献类型:Article		\perp
	Ultrasensitive Detection of RNA and DNA			期刊名称:PLOS ONE,卷:10,期:11,页:		
24	Viruses Simultaneously Using Duplex UNDP-	黄勇	単德文	e0141545,发表年:2015,出版年:2015,文献	SCI−⊠	3.2
	PCR Assay			类型:Article		
	Expression, purification and characterization			期刊名称:protein expression and		
25	of zinc-finger nuclease to knockout the goat	宋玉洁(学)	新亚平	purification,卷:112,期:5,页: 1-7,发表	SCI = .IX	1.6
	beta-lactoglobulin gene			年:2015,出版年:2015,文献类型:Article		
	Gene targeting by TALEN-induced			######################################		
	homologous recombination in goats directs	htt +5 +5 (M4)	alk ve	期刊名称:scientific reports, 卷:5, 期:10482,	eger le	
.6	production of beta-lactoglobulin-free, high-	崔趁趁(学)	张涌	页: 1-12,发表年:2015,出版年:2015,文献类	SCI 1/X.	5.3
	human lactoferrin milk			<u>켁</u> :Article		
				期刊名称:zygote,卷:23,期:23(3),页: 416-		t
27	H1foo is essential for in vitro meiotic	云彦(学)	雷安民	425,发表年:2015,出版年:2015,文献炎	SCIP41X	1.4
	maturation of bovine oocytes		(学)	型:Article		
18	Cloning, Expression, and Characterization of	李建飞(学)	李勤凡	期刊名称:Applied biochemistry and	SCI≡⊠	1.7
.0		Lx: A(1,)	1.391 \(\bullet_1\)		PC1_△	1.4
	Capra hircus Golgi α-Mannosidase II	l	1	biotechnology, 卷:177, 期:6, 页: 1241-1251,		

				发表年:2015,出版年:2015,文献类型:Article		
29	Astaxanthin Normalizes Epigenetic Modifications of Bovine Somatic Cell Cloned Embryos and Decreases the Generation of Lipid Peroxidation	李蓉	华松	期刊名称:Reproduction in Domestic Animals, 卷:50, 期:0, 页: 793-799, 发表 年:2015, 出版年:2015, 文献类型:Article	SCI · >	1.5
30	Mycotoxin zearalenone induces apoptosis in mouse Leydig cells via anendoplasmic reticulum stress-dependent signalling pathway	林鹏飞	新亚平	期刊名称:Reproductive Toxicology, 卷:1, 期:52.页: 71-77,发表年:2015,山版 年:2015,文献类型:Article	SCI · >	3.2
31	Cryptosporidium suis Infection in Post- Weaned and Adult Pigs in Shaanxi Province, Northwestern China	林青	赵光辉	期刊名称: Korean Journal of Parasitology, 卷:53,典:1,页: 113-117,发表年:2015,出版 年:2015,文献类型:Article	sci≡⊵	1.1
32	Inducible expression of enhanced green fluorescent protein by interleukin-1 alpha, interleukin-1 beta and Toll-like receptor 2 promoters in goat mammary epithelial cells in response to bacterial chall	茹坤(学)	刘军	期刊名称:veterinary journal.卷:203,期:1, 页: 85-91,发表年:2015,出版年:2015,文献 类型:Article	SCI··Þ	1.6
33	Identifying an optimal promoter sequence of goat beta-lactoglobulin gene for constructing high-expression vectors in mammary epithelial cells	张曼(学)	刘军	期刊名称:small ruminant research,卷:131, 期:8,页: 70-77,发表年:2015,出版年:2015, 文献类型:Article	sci=∑	[1.1
34	In vitro selection of resistance to pradofloxacin and ciprofloxacin in canine uropathogenic Escherichia coli isolates	刘晓强	Dawn M. Boothe (外)	期刊名称:veterinary microbiology,卷:174, 期:3-4,页: 514-522,发表年:2015,出版 年:2015,文献类型:Article	SCI-D	2.5
35	Multilocus Sequence Typing and Virulence Profiles in Uropathogenic Escherichia coli Isolated from Cats in the United States	刘晓强	刘晓强	期刊名称:Plos one, 卷:10,期:10,页: e0143335;11 页,发表4:2015,出版 年:2015,文献类型:Article	SCI−♭	3.2
36	Swainsonine-induced apoptosis pathway in cerebral cortical neurons	路浩	赵宝玉	期刊名称:Research in Veterinary Science, 苍:102,期:1,页: 34-37,发表年:2015,出版 年:2015,文献类型:Article	SCI⊐⊵	1.4
37	The effects of swainsonine on the activity and expression of a-mannosidase in BRL-3A cells	路浩	赵宝玉	期刊名称:Toxicon,卷:99,期:1,页: 44-50,发 表年:2015,出版年:2015,文献类型:Article	SCI=∑	£ 2.4
38	Effect of natriuretic peptide C on maturation and developmental competence of Goat oocytes matured in vitro	张骏鸿(学)	马保华	期刊名称:PLOS ONE,卷:10,期:7,页: e0132318,发表年:2015,出版年:2015,文献 类型:Article	SCI··Þ	3.1
39	Derivation of embryonic stemcells from Kunming mice IVF blastocyst in feeder- and serum- free condition	刘晓坤(学)	马保华	期刊名称:In Vitro Cellular & Developmental Biology-Animal, 卷:51, 期:6,页: 541-545,发表年:2015,出版 4:2015,文献类型:Article	SCI}4E	£ 1.1
40	Expression Pattern of OCT4, NANOG, and SOX2 in Goat Preimplantation Embryos from in vivo and in vitro.	俞峣丽(学)	马保华	期刊名称:Journal of Integrative Agriculture,卷:14,期:7,页: 1398-1405,发表 年:2015,出版年:2015,文献类型:Article	sci⊐⊵	£ .83
41	Glycoprotein 5 of porcine reproductive and respiratory syndrome virus strain SD16 inhibits viral replication and causes G2/M cell cycle arrest, but does not induce cellular apoptosis in Marc-145 cells	穆杨	周恩民	期刊名称:Virology,卷484,期:无,页: 136- 145,发表年:2015,山版年:2015,文献类 型:Article	SCI: 1. >	3.3
42	Establishment of a porcine pancreatic stem cell line using T-RExTM system-inducible Wnt3a expression	韩伟(学)	彭沙	期刊名称:Cell Proliferation,卷:48,期:3,页: 301-310,发表年:2015,出版年:2015,文献美型:Article		3.1
43	Goat Uterine DBA(+) Leukocytes Differentiation and Cytokines Expression Respond Differently to Cloned versus	秦丽娟(学)	齐雪峰	期刊名称:PLOS ONE,卷:10,期:1,页: e0116649,发表年:2015,出版年:2015,文献 类型:Article	SCI-Þ	3.2

44	Tumor necrosis factor-like weak inducer of apoptosis regulates the phenotype and cytotoxic activity of goat uterine natural killer cells	雷明珠(学)	齐雪峰	期刊名称:JOURNAL OF ANIMAL SCIENCE,卷:93,期:2,页: 589-597,发表 年:2015,出版年:2015,文献类型:Article	CI— X	2.10
45	Fn14 Receptor Appears as a Modulator Of Ovarian Steroid-Related Regulation Of Goat Endometrial Epithelial Cell IL-18 expression	雷明珠(学)	齐雪峰	期刊名称:AMERICAN JOURNAL OF REPRODUCTIVE IMMUNOLOGY, 卷:73,期:5,页: 428-436,发表年:2015,山版 年:2015,文献类型:Article	CI⊐⊠.	2.43
46	Location of oocyte-specific linker histone in pig ovaries at different developmental stages postpartum	盛治(学)	卿素珠	期刊名称:Theriogenology,卷:83,期:7,页: 1203-1212,发表年:2015,出版年:2015,文献S 类型:Article	CI··⊠	1.79
47	Improving the Development of Early Bovine Somatic-Cell Nuclear Transfer Embryos by Treating Adult Donor Cells With Vitamin C	<u> </u> 除欢欢(学)	张洴(学)	期刊名称:molecular reproduction and development,卷:82,期:11,页: 867-879,发表 S 年:2015,出版年:2015,文献类型:Article	CI∵.⊠	2.52
48	Coptis chinensis and Myrobanlan (Terminalia chebula) can synergistically inhibit inflammatory response in vitro and in vivo	崔恩慧(学)	宋晓平	期刊名称: Evidence-Based Compenmentary and Alternative Medicine, St 卷:2014, 期:5101578, 页: 1-8, 发表年:2015, 出版年:2015, 文献类型: Article	CI : X	2.17
49	Melatonin significantly improves the developmental competence of bovine somatic cell nuclear transfer embryos	苏建民	张浦	期刊名称:Journal of pineal research, 卷:59, 期:4,页: 455-468,发表年:2015,出版 年:2015,文献类型:Article	CI— ×	9.6
50	Identification of differentially expressed microRNAs in placentas of cloned and normally produced calves by Solexa sequencing	苏建民	张涌(学)	期刊名称:Animal reproduction science, 卷:155,期:1,貞:64-74,发表年:2015,山版 St 年:2015,文献类型:Article	CI: : X	1.51
51	Study on the Antinociceptive Effects of Herba Epimedium in Mice	孙江宏	李新平	期刊名称:Evidence-Based Complementary and Alternative Medicine,卷:2015(2015), 期:2015,页: 100-106,发表年:2015,山版 年:2015,文献类型:Article	CI_⊠	1.88
52	Transmissible Gastroenteritis Virus (TGEV) Infection Alters the Expression of Cellular MicroRNA Species That Affect Transcription of TGEV Gene 7	宋祥军(学)	竟德文	期刊名称:international journal of biological sciences,卷:11,则:8,页:913-922, 发表年:2015,出版年:2015,文献类 型:Article	CI··⊠	4.50
53	The activation of Epimedium polysaccharide- propolis flavone liposome on Kupffer cells		童徳文	期刊名称:Carbohydate Polymers,卷:133, 期:12,頁: 613-623,发表年:2015,出版 St 年:2015,文献类型:Article	CI· ·⊠	4.0
54	Porcine parvovirus infection induces apoptosis in PK-15 cells through activation of p53 and mitochondria-mediated pathway	张洪玲(学)	童德文	期刊名称:Biochemical and biophysical research communications, 卷:456, 期:2,页: 649-655, 发表年:2015, 出版年:2015, 文献类型:Article	CIΞ⊠	2.29
55	Brucella suis vaccine strain S2-infected immortalized caprine endometrial epithelial cell lines induce non-apoptotic ER-stress	王相国(学)	+ 爱华 (学)	期刊名称:CELL STRSS AND CHAPERONES,卷:20,期:3,页: 339-409,发 S 表年:2015,出版年:2015,文献类型:Article	CIΞ⊠	3.16
56	An approach for producing NRAMP1 transgenic cloned bovines and functional analysis of bovine NRAMP1 gene in vitro	Xiang Cheng (学)	王华岩	期刊名称:Zygote,卷:23,期:1,页: 83-92,发 表年:2015,出版年:2015,文献类型:Article	СІЩ Х	1.41
57	Structure and functional evaluation of porcine NANOG that is a single-exon gene and has two pseudogenes. 2015, 59: 142–152 IF 4.046 JCR Q2区景	Fan Yang(学)	正华岩	期刊名称:International journal of biochemistry and cell biology,卷:59,期:2, 页: 142-152,发表年:2015,出版年:2015, 次 献类型:Article	CI: : X	4.04
58	Identification and Analysis of Regulatory Elements in Porcine Bone Morphogenetic Protein 15 Gene.	Qianhui Wan (学)	王华岩	期刊名称:International journal of molecular sciences,卷:16,期:10,页:25759-25772,发表年:2015,山版年:2015,文献类型:Article	CI∴⊠	2.86
59		王华岩	王华岩		CI⊐⊠	2.76

	Generation of Intermediate Porcine iPS Cells			期刊名称:Stem cell reviews and reports,		
	under Culture Condition Favorable for			卷:11,期:1,页: 24-38,发表年:2015,出版		
	Mesenchymal-to-Epithelial Transition. Stem			年:2015,文献类型:Article		
	Cell Reviews and Reports (2015) 11:24-38					
	Non-esterified fatty acids promote expression			期刊名称:Molecular and Cellular		
60	and secretion of angiopoietin-like protein 4 in	王建国	赵宝玉	Biochemistry,卷:401,期:1-2,页: 141-146,发	SCI⊒⊠	2.39
	calf hepatocytes cultured in vitro			表年:2015,出版年:2015,文献类型:Article		
				期刊名称:Biosensors & Bioelectronics,		
61	Pneumatic microfluidics-based multiplex	赵磊(学)	正进义		SCI · 🗵	6.40
	single-cell array	(1)		版年:2015,文献类型:Article	Je. , .	
	Deformability and size-based cancer cell			期刊名称:Analyst,卷:140,期:21,页: 7335-		+
(2		nte 15-63%	TNES	• • • • • • • • • • • • • • • • • • • •	ggr 14	4.1
62	separation using an integrated microfluidic	庞 龙(学)	王进义		SCI− <u> ×</u>	4.1
	device			型:Article		-
	Apoptosis induction and release of			期刊名称:VETERINARY		
63	inflammatory cytokines in the oviduct of egg-	王品钰	王晶钰	MICROBIOLOGY,卷:177,期:3-4,页: 302-	SCI−⊠	2.5
	laying hens experimentally infected with			314,发表年:2015,出版年:2015,文献类		
	H9N2 avian influenza virus			型:Article		
	Characterization of emerging Newcastle			期刊名称:VIROLOGY JOURNAL,卷:12,		
64		主品钰	土品钰	期:2015,页: 119,发表年:2015,出版	sci⊒i×	2.1
	disease virus isolates in China			年:2015,文献类型:Article		
				期刊名称:MOLECULAR AND		
	The distribution of sialic acid receptors of			CELLULAR PROBES,卷:29,期:2,页: 129-		
65	avian influenza virus in the reproductive tract	王晶铄	Hung-Jen	 134,发表年:2015,出版年:2015,文献类	SCI⊡⊠	1.8
	of laying hens		(外)	型:Article		
	A repA-based ELISA for discriminating cattle			期刊名称:Molecular and cellular probes		+
	vaccinated with Brucella suis 2 from those			(MOL CELL PROBES),卷:28,期:5-6,页:		
56		王.品钰	王.晶钰		sci≡⊠	1.8
	naturally infected with Brucella abortus and			251-254,发表年:2015,出版年:2015,文献炎		
	Brucella melitensis			型:Article		+
	Linear epitope recognition antibodies strongly			期刊名称:Veterinary Microbiology,卷:174,		
67	respond to the C-terminal domain of HP-	王兴龙	杨增岐	期:3-4,页: 5,发表年:2015,出版年:2015,文	SCI− ×	2.7
	PRRSV GP5			献类型:Article		_
	Transgenic cattle produced by nuclear transfer			期刊名称:Theriogenology,卷:84,期:4,页:		
68	of fetal fibroblasts carrying Ipr1 gene at a	工勇胜	张涌	608-616,发表年:2015,出版年:2015,文献炎	SCI ·⊠	1.7
	specific locus			전:Article		
	Hematological and histopathological effects			期刊名称:BMC Veterinary Research,		
69		吳晨晨	赵宝玉	卷:11,期:3,页: 1-8,发表年:2015,出版	sci−⊠	1.7
	of swainsonine in mouse			年:2015,文献类型:Article		
	MiR-24-3p Promotes Porcine Reproductive					T
	and Respiratory Syndrome Virus Replication			期刊名称:Journal of Virology,卷:89,期:8,		
70	through Suppression of Heme Oxygenase-1	肖书奇	周恩民	页: 4494-4503,发表年:2015,出版年:2015,	SCI−⊠	4.4
	Expression			文献类型:Article		
				期刊名称:Scientific Reports,卷:5,期:1,页:		
71	Heme Oxygenase-1 Suppresses Bovine Viral	张冲(学)	肖书奇	• • • • • • • • • • • • • • • • • • • •	SCI−⊠	5.5
/1	Diarrhoea Virus Replication in vitro	(子)	нты		BCI-E	5.3
	Dente with the Post of the Post of			⊅:Article		+
	Porcine epidemic diarrhea virus M protein			期刊名称:acta virologica,卷:3,期:59,页:		
72	blocks cell cycle progression at S-phase and	许信刚	童德文	 265-275,发表年:2015,出版年:2015,文献类	SCI四区	1.2
	subcellular localization in the porcine			型:Article		
	intestinal epithelial cell					
	Characterization of genotype IX Newcastle			期刊名称:Virus gene, 卷:48, 期:1, 页: 48-55,		
73	disease virus strains isolated from wild birds	段旭基(学)	杨蝉岐	发表年:2015,出版年:2015,文献类	SCI ≒. ×	1.8
	in the northern Qinling Mountains, China			型:Article		
	Integrative analysis of differentially expressed			Himpi Address of the state of the		
	miroRNAs of pulmonary alveolar			期刊名称:Scientic Reports,卷:5,期:3,页:		
74	macrophages from piglets during H1N1	张德礼		222-240,发表年:2015,出版年:2015,文献类	SCI-X	5.5
	1	l .	1	型:Article	I	1

75	Molecular cloning of Peking duck Toll-like receptor 3 (duTLR3) gene and its responses to	张淼涛	刘光清 (外)	期刊名称:VIROLOGY JOURNAL,卷:12, 期:1,页: 1-8.发表年:2015,出版年:2015,文	SCI T.IX	2.18
			(71)			
	reovirus infection			献类型:Article		+
	Apocynumvenetum leaf extract attenuates			期刊名称:the american journal of chinese		
76	acetaminophen overdose induced liver injury	谢文艳(学)	张小莺	medicine,卷:43,期:3,页: 1-20,发表年:2015,	SCI−⊠	2.7:
	in mice			出版年:2015,文献类型:Article		
	Hepatoprotective Effect of Kaempferol			期刊名称:the American journal of Chinese		
77		王萌(学)	张小莺	medicine,卷:43,期:2,页: 241-254,发表	SCI · X	2.7
	against Alcoholic Liver Injury in Mice			年:2015,出版年:2015,文献类型:Article		
	Evaluation of Chicken IgY Generated Against					T
	Canine Parvovirus Viral-Like Particles and					
	Development of Enzyme-Linked			期刊名称:viral immunology,卷:28,期:9,页:		
78	Immunosorbent Assay and	何金鑫(学)	张小鸴	489-494,发表年:2015,出版年:2015,文献类	SCI/41X	1.4
	Immunochromatographic Assay for Canine			쩐:Article		
	Parvovirus Detection					+
	Expression of goat RNA binding protein			期刊 名称:czech journal of animal science,		
79	(Nanos2), development and evaluation of anti-	姚熙(学)	张小莺	卷:60,期:4,页: 152-163,发表年:2015,出版	SCI⊐⊠	1.13
	Nanos2 IgY antibodies			年:2015,文献类型:Article		
	IgY TECHNOLOGY IN AQUACULTURE	Abdul	张小齿	期刊名称:reviews in aquaculture,卷:7,期:3,		
80	-A REVIEW	RasheedBaloch		页: 153-160,发表年:2015,出版年:2015,文	sci- x	3.92
	-A KEVIEW	(学)	(外)	献类型:Review		
				期刊名称:applied mathematics and		T
81	A bio-mathematical approach: Speculations to		张小莺	computation,卷:256,期:无,页: 344-351,发	SCI−⊠	1.5
	construct virtual placenta			表年:2015,出版年:2015,文献类型:Article		
	Identifiacation of putative ORF5 protein of			期刊名称:PLOS ONE,卷:10,期:6,页:		+
on		口井(小)	张彦明		SCI-IV	2.2
82	Porcine circovirus type and function analysis	出其壮(学) 	灰色切	e0127859,发表年:2015,出版年:2015,文献	SCI-A	3.2
	of GFP-fused ORF5 protein			类型:Article		+
	Identification of inhibition of protein			期刊名称:Biotechnology and		
83	disulphide isomerase expression related to	宁蓬勃(学)	张彦明	biotechnological equipment,卷:29,期:3,页:	SCIUIX.	.3
	classical swine fever virus infection by using			564-569,发表年:2015,出版年:2015,文献类		
	real-time PCR analysis			찍:Article		
	(+)-Catechin inhibition of transmissible			期刊名称:Research in veterinary science,		
84	gastroenteritis coronavirus inswine testicular	梁武龙(学)	张彦明	卷:103,期:9,页: 28-33,发表年:2015,出版	SCI.⊤.⊠	1.4
	cells is involved its antioxidation			年:2015,文献类型:Article		
	Co-expression of the C-terminal domain of					†
	Yersinia enterocolitica invasin enhances the			期刊名称:Journal of biosciences,卷:40,		
85	efficacy of classical swine-fever-vectored	李河林(学)	张彦明	期:1,页: 79-90,发表年:2015,出版年:2015,	SCI.⊤.⊠	2.00
	vaccine based on human adenovirus			文献类型:Article		
				Hered Andrews and a second		+
	A comparison of the impact of Shimen and C			期刊名称:Journal of general virology,		
86	strains of classical swine fever virus on Toll-	曹志(学)	张彦明	卷:96,期:7,页: 1732-1745,发表年:2015,出	SCI= ×.	3.1
	like receptor expression			版年:2015,文献类型:Article		
	Heat shock protein 70 is associated with			期刊名称:Virology,卷:482,期:8,页: 9-18,		
87	CSFV NS5A protein and enhances viral RNA	张成成(学)	张彦明	发表年:2015,出版年:2015,文献类	SCI⊥⊠	3.3
	replication			型:Article		
				期刊名称:Journal of biosciences,卷:40,		T
88	Porcine circovirus type 2 ORF4 protein binds	昌共壮(学)	张彦明	期:3,页: 477-485,发表年:2015,出版	SCI⊐⊠	2.0
	heavy chain ferritin		-n=-71	年:2015,文献类型:Article		
	Serologic Evidence for Babesia bigemina			期刊名称:Journal of wildlife diseases,		+
89	Infection in Wild Yak (Bos mutus) in Qinghai	本盖(学)	张彦明	卷:51,期:4,页: 872-875,发表年:2015,出版	SCT 1V	1.3
9		アス(チ)	(外)		PC1_ A	1.3
	Province, China			年:2015,文献类型:Article		+
	Application of a Novel Population of			期刊名称:PLOS ONE,卷:10,期:1,页: 1-19,		
90	Multipotent Stem Cells Derived from Skin	潘少辉(学)	张浦	发表年:2015,出版年:2015,文献类	SCI· ·⊠	3.2
	Fibroblasts as Donor Cells in Bovine SCNT			쩐:Article		
91		吴海波(学)	张涌	期刊名称:proceedings of the national	SCI−⊠	9.6
	The state of the s	1	ı	1	1	1

	TALE nickase-mediated SP110 knockin			america,卷:112,期:13,页: E1530-E1539,发			
	endows cattle with increased resistance to			表年:2015,出版年:2015,文献类型:Article			
	tuberculosis						
	Adverse Effects of High Concentrations of			期刊名称:plos one,卷:10,期:6,页:			T
92	Fluoride on Characteristics of the Ovary and	殷松娜(学)	张涌	pone.0129594,发表年:2015,出版年:2015,	SCI-	- <u>⊠</u>	3.2
	Mature Oocyte of Mouse			文献类型:Article			
	A simple and efficient method to transfect			期刊名称:THERIOGENOLOGY,卷:84,			T
93	small interference RNA into bovine SCNT	张辉(学)	张涌	期:6,页: 846-852,发表年:2015,出版	SCI	·]x[1.
	embryos			年:2015,文献类型:Article			
	Modulation and the Underlying Mechanism of			期刊名称:Biol Trace Elem Res,卷:暂无,			t
94	T Cells in Thymus of Mice by Oral	殷松娜(学)	张涌	 期:哲无,页: 哲无,发表年:2015,出版	SCI	I X	1.
	Administration of Sodium Fluoride			年:2015,文献类型:Article			
	Identification and bioinformatics analysis of			期刊名称:molecular and cellular			t
95	miRNAs involved in bovine skeletal muscle	王轶敏(学)	张涌	biochemistry,卷:404,期:1-2,页: 113-122,发	SCI-	[X	2
,,,	satellite cell myogenic differentiation		7.4117	表年:2015,出版年:2015,文献类型:Article		., .	ſ
	Production of transgenic cattle highly			期刊名称:Transgenic research,卷:24,期:5,			t
96		罗艳(学)	张涌	页: 875-883,发表年:2015,出版年:2015,文	SCI	. IZ	,
,0		→ 4⊑(·1·)	7K4III		SCI_	-12	ľ
	phiC31 integrase-mediated gene delivery			献类型:Article	\vdash		+
	Donor cell trichostatin A treatment improves		111. N. 4	期刊名称:small ruminant research, 卷:124,		_	
97	the in vitro development of cloned goat	王轶敏(学)	张涌	期:1,页: 76-80,发表年:2015,出版年:2015,	SCI.	⊤. J.Χ,	1
	embryos			文献类型:Article			1
	Molecular characterization of			期刊名称:Journal of Medical			
98	Cryptosporidium spp. in pre-weaned calves in	齐茂振(学)	赵光辉	Microbiology, 卷:64, 期:1, 页: 111-116, 发表	SCI	ΞX	2
	Shaanxi Province, north-western China			年:2015,出版年:2015,文献类型:Article			1
	Cryptosporidium spp., Giardia intestinalis,			期刊名称:Korean Journal Of Parasitology,			
99	and Enterocytozoon bieneusi in Captive Non-	杜帅之(学)	赵光辉	卷:53,期:4,页: 395-402,发表年:2015,出版	SCI:		1
	Human Primates in Qinling Mountains			年:2015,文献类型:Article			
	Molecular approaches to differentiate three			期刊名称:Journal of Helminthology,卷:89,			
100	species of Nematodirus in sheep and goats	赵光辉	赵光辉	期:3,页: 259-266,发表年:2015,出版	SCI.	- 17	1
100	from China based on internal transcribed	PE JUNI	N. J.	年:2015,文献类型:Article	JCI.	1111	1
	spacer rDNA sequences			□ - 1.2013, 文 (大立: Article			
	Characterization of Dicrocoelium dendriticum			開印 夕歩 Learnel of Helminshele on 光・80			Ī
101	isolates from small ruminants in Shaanxi	法主:/ (24)	オマント、金字	期刊名称:Journal of Helminthology,卷:89,		* 1 0 *	,
101	Province, north-western China, using internal	边青青(学)	赵光辉	期:1,页: 124-129,发表年:2015,出版	SCI	: X	1
	transcribed spacers of nuclear ribosomal DNA			年:2015,文献类型:Article			
	First report of Enterocytozoon bieneusi from			期刊名称:Infection, genetics and evolution	,		t
102	giant pandas (Ailuropoda melanoleuca) and	田格如(学)	赵光辉	卷:34,期:1,页: 32-35,发表年:2015,出版	SCI	: x]	3
	red pandas (Ailurus fulgens) in China			年:2015,文献类型:Article			
				期刊名称:Veterinary Micribiology,卷:180,			t
103	Antigenic properties of avian hepatitis E virus	赵钦	周恩民	期:1-2,页: 10-14,发表年:2015,出版	SCI-	· 🔀	2
	capsid protein			午:2015,文献类型:Review			
	Development and evaluation of a SYBR			期刊名称:BMC Veterinary Research,			+
104		赵钦	周恩民	卷:11,期:195,页: 1-5,发表年:2015,出版	SCI-	- x]	1
	of avian hepatitis E virus			年:2015,文献类型:Article			
	Characterization of Two Novel Linear B-Cell			1,200,000,000			t
	Epitopes in the Capsid Protein of Avian			期刊名称:Journal of Virology,卷:89,期:10,			
05	Hepatitis E Virus (HEV) That Are Common	工鑫杰(学)	周恩民	页: 5491-5501,发表年:2015,出版年:2015,	SCI-	-JX	4
				文献类型:Article			
	to Avian, Swine, and Human HEVs				-		+
	Identification of an antigenic domain in the			期刊名称:Journal of General Virology,			
106	N-terminal region of avian hepatitis E virus	土立珍(学)	赵钦	卷:95,則:12,页: 2710-2715,发表年:2015,	SCI	三区	3
	(HEV) capsid protein that is not common to			出版年:2015,文献类型:Article			
	swine and human HEVs						+
	Protective effects of lithium against lead-			期刊名称:Toxicology Research,卷:4,期:6,			
107	induced toxicities in multiple systems of adult	工久涛(学)	赵善廷	页: 1523-1534,发表年:2015,出版年:2015,	SCI-	- ⊠	3
107							

108	The mouse radial spoke protein 3 is a	颜润川(学)	赵善廷	期刊名称:Histochemistry and Cell	sci−⊠	3.054
	nucleocytoplasmic shuttling protein that			Biology,卷:144,期:4,页: 309-319,发表		
	promotes neurogenesis			年:2015,出版年:2015,文献类型:Article		
	C CY C I D I C Y			期刊名称:Journal of Morphological		
109		颜润川(学)	赵善廷	Neuroscience,卷:57,期:4,页: 463-469,发表	SCIΞ⊠	2.343
	Migration During Mouse Brain Development			年:2015,出版年:2015,文献类型:Article		
	Src controls neuronal migration by regulating the activity of FAK and cofilin		赵善廷	期刊名称:Neuroscience,卷:292,期:1,页:		
110		王久游(学)	(学)	90-100,发表年:2015,出版年:2015,文献类	SCI.T.JX	3.357
				型:Article		
				期刊名称:Virology Journal,卷:12,期:9,页:		
111		李治军(学)	周恩民	380-387, 发表年: 2015, 出版年: 2015, 文献类	SCI≡⊠	2.181
	PRRSV expressing porcine Interleukin-4			찍:Article		
	Single-chain anti-idiotypic antibody retains its			期刊名称:Immunology Letters,卷:163,		
112	specificity to porcine reproductive and	于颖(学)	周恩民	期:1,页: 8-13,发表年:2015,出版年:2015,	SCI.∹. ⊠	2.512
	respiratory syndrome virus GP5			文献类型:Article		

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