	旧网站登陆口 没为首页 🌪 加入收藏 🔽 联系我	 我们											
首页 学院概况 师资队	低 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 场地矛	预纟											
	您现在的位置: 首页 > 科学研究 > 论文专著 >												
科学研究													
科研项目	2014年发表的SCI论文												
科研成果	作者: 来源: 发布日期: 2016-09-20 浏览次数: 478												
论文专著	动物医学院2014年论文(SCI)												
	通讯作 通讯作 通讯作者所 度表期刊与刊期 索引分区 IF 序号 论文题目 第一作者 左单位 常 常 在单位 <td< td=""><td>F</td></td<>	F											
	The expression dynamics of IL-17 and Th17 response relative cytokines in the trachea and spleen of chickens after infection with Cryptosporidium baileyi	3.25											
	Overexpression of Fyn Induces Formation of 期刊名称:Pakistan Veterinary Journal, filopodia and lamellipodia in CHO Cells via 安磊(学) Rearrangement of F-Actin 超普廷 印物医学院 第:34,期:2,頁: 175-179,发表年:2014,山版 SCIー区 1. 年:2014,文献炎型:Article 1.	1.39											
	Chronobiological studies of chicken IgY: Monitoring of infradian, circadian and ultradian rhythms of IgY in blood and yolk of (学) 新小雪 动物医学院 动物医学院 272,发表年:2014,出版年:2014,文献美 SCI IX 1.	1.74											
	reproductive and respiratory syndrome virus	2.82											
	5 Development of a blocking ELISA for detection of antibodies against avian hepatitis 刘宝元 英学 周恩民 胡彻医学院 动物医学院 期刊名称:Journal of Virological Methods, 卷:1-2,圳:4,页: 1-5,发表年:2014,出版 SCI三区 1. E virus 平:2014,文献类型:Article Expression pattern of Ngn3 in dairy goat testis 期刊名称:Cell Proliferation,卷:47,圳:1,页: SCI三区 1.	1.88											
		3.28											
	GRP78 expression and regulation in the mouse uterus during embryo implantation. 林鹏飞 王爱华 动物医学院 卷:45,册:3,页: 259-268,发表年:2014,出版 SCI四区 1. 7 年:2014,文献类型:Article 年:2014,文献类型:Article 日 日 日 日	1.9											
	8 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,发表中:2014,出版中:2014,文献类 SCI四区 1.	1.3											
	Recombinant human growth differentiation factor-9 improves occyte reprogramming competence and subsequent development of bovine cloned embryos. 苏建民 账油 动物医学院 期刊名称:Cellular Reprogramming,卷:16, 期:4,页: 281-289,发表年:2014,出版 SCI二区 2.	2.34											
	stress in swine umbilical vein endothelial cells 文献类型:Article	1.74											
	11 Microemulsion can improve the immune- enhancing activity ofpropolis flavonoid on immunosuppression and immune response 范云鹏 家晓平 动物医学院 期刊名称:International Journal of Biological Macromolecules, 卷:63, 均:63, 页: 126-132, 发表年:2014, 出版年:2014, 文献类 SCI二区 3.	3.09											
	12 于萌(学) 作进联 动物医学院 SCI二区 3.	3.36											

	miR-34c Enhances Mouse Spermatogonial				期刊名称:Joural Cellular Biochemistry,	
	Stem Cells Differentiation by Targeting				卷:115,期:2,页: 232-242,发表年:2014,出版	
	Nanos2				年:2014,文献类型:Article	
	Genetic characterization and serological				期刊名称:Veterinary Microbiology,卷:172,	
13	prevalence of swine hepatitis E virus in	王鑫杰	周恩民	动物医学院	期:3,页: 415-424,发表年:2014,出版 SCI一区	2.7
	Shandong province, China	(学)			年:2014,文献类型:Article	
	Development of a SYBR Green real-time RT-	刘青天			期刊名称:Journal of virological methods,	
14	PCR assay for the detection of avian	(学)	张淑霞	动物医学院	卷:206,期:9,页: 46-50,发表年:2014,出版 SCI三区	1.8
	encephalomyelitis virus				年:2014,文献类型:Article	
	SHP-1 Arrests Mouse Early Embryo	殷松娜			期刊名称:PLoS ONE,卷:9,期:1,页: 1-10,发	
15	Development through Downregulation of	(学)	张涌	动物医学院	表年:2014,山版年:2014,文献炎型:Article	3.5
	Nanog by Dephosphorylation of STAT3	()			次年.2014,由/成年.2014,文献 <u>久立</u> .Attele	
	Conservation and function of Dazl in				期刊名称:Molecular Biology Reports,	
16	promoting the meiosis of goat male germline	牛志伟	作进联	动物医学院	卷:41,期:5,页: 2697-2707,发表年:2014,由 SCI三区	1.9
	stem cells	(学)			版年:2014,文献类型:Article	
					期刊名称:Genetic and Molecular Research,	
	Effects of lipopolysaccharide on the stearoyl-	江青东		of the period states of		
17	coenzyme A desaturase mRNA level in	(学)	李新平	动物医学院	卷:13,期:2,页: 2548-2554,发表年:2014,出 SCI四区	.85
	bovine primary hepatic cells				版年:2014,文献类型:Article	
	Improved site-specific recombinase-based				期刊名称:SCIENTIFIC REPRORTS,卷:4,	
18	method to produce selectable marker- and	余源(学)	张涌	动物医学院	期:4240,页:1-7,发表年:2014,出版年:2014, SCI 一区	5.0
	vector-backbone-free transgenic cells				文献类型:Article	
	Preparation of artificial antigen and egg yolk-				期刊名称:Journal of environmental science	
19	derived immunoglobulin (IgY) of florfenicol	刘小爽	张小莺	动物医学院	and health,卷:49,朔:2,页: 109-115,发表 SCI三区	1.2
	amine for ELISA assay	(学)		177 D 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	年:2014,出版年:2014,文献类型:Article	
						_
	MicroRNA Modulation Induced by AICA	史晓燕			期刊名称:PLOS ONE,卷:9,期:7,页:	
20	Ribonucleotide in J1 Mouse ES Cells	(学)	郭泽坤	动物医学院	e103724,发表年:2014,出版年:2014,文献炎 SCI 一区	3.53
					型:Article	
	Identification of Concernation MicroDNA aire				期刊名称:REPRODUCTION IN	
	Identification of Conservative MicroRNAs in		(ICALL THE	动物医学院	DOMESTIC ANIMALS,卷:49,别:1,页: 32-	1.17
21	Saanen Dairy Goat Testis Through Deep	吴江(学)	作进联		40,发表年:2014,出版年:2014,文献类 SCI二区	
	Sequencing				型:Article	
					期刊名称:rejuvenation research,卷:17,期:1,	
22	Chromatin Changes in reprogramming of	初期で考え	雷安尼	动物医学院	页: 3-10.发表年:2014.出版年:2014.文献类 SCI · 区	3.9
22	mammalian somatic cells	PT 75(-T)	MXK	-4-1417		0.7
					<u>편</u> :Article	
	Characterization of embryonic stem-like cells				期刊名称:Cytotechnology,卷:66,期:5,页:	
23	derived from HEK293T cells through	王龙(学)	华进联	动物医学院	729-740,发表年:2014,出版年:2014,文献类 SCI三区	1.4
	miR302/367 expression and their potentiality				쩐:Article	
	to differentiate into germ-like cells					
	Expression profile of Nanos2 gene in dairy				期刊名称:cell proliferation,卷:47,期:5,页:	+
24	-	姚渓(学)	彭莎	动物医学院	期刊名称:cell proliferation,若:47,期:5,页: 396-405,发表年:2014,出版年:2014,文献类 SCI三区	3.2
24	Expression profile of Nanos2 gene in dairy	姚渓(学)	彭莎	动物医学院		3.2
24	Expression profile of Nanos2 gene in dairy goat and its inhibitory effect on Stra8 during	姚溪(学)	彭莎	动物医学院	396-405,发表年:2014,出版年:2014,文献类 SCI三区型:Article	3.2
	Expression profile of Nanos2 gene in dairy goat and its inhibitory effect on Stra8 during				396-405,发表年:2014,出版年:2014,文献类 SCI三区型:Article 期刊名称:Journal of Veterinary Science,	
	Expression profile of Nanos2 gene in dairy goat and its inhibitory effect on Stra8 during meiosis	姚溪(学) 安磊(学)	彭莎赵普廷	动物医学院 动物医学院	396-405,发表年:2014,出版年:2014,文献类 SCI三区 型:Article 期刊名称:Journal of Veterinary Science, 卷:15,期:1,页: 111-115,发表年:2014,出版 SCI 二区	
	Expression profile of Nanos2 gene in dairy goat and its inhibitory effect on Stra8 during meiosis Mouse Fyn induces pseudopodium formation				396-405,发表年:2014,出版年:2014,文献类 SCI三区 型:Article 期刊名称:Journal of Veterinary Science, 卷:15,期:1,页: 111-115,发表年:2014,出版 SCI二区 年:2014,文献类型:Article	
	Expression profile of Nanos2 gene in dairy goat and its inhibitory effect on Stra8 during meiosis Mouse Fyn induces pseudopodium formation in Chinese hamster ovary cells				396-405,发表年:2014,出版年:2014,文献类 SCI三区 型:Article 期刊名称:Journal of Veterinary Science, 卷:15,期:1,页: 111-115,发表年:2014,出版 SCI 二区	
25	Expression profile of Nanos2 gene in dairy goat and its inhibitory effect on Stra8 during meiosis Mouse Fyn induces pseudopodium formation in Chinese hamster ovary cells Distribution of rat neonatal Fc receptor in the	安磊(学) 田泽华			396-405,发表年:2014,出版年:2014,文献类 SCI三区 型:Article 期刊名称:Journal of Veterinary Science, 卷:15,期:1,页: 111-115,发表年:2014,出版 SCI二区 年:2014,文献类型:Article	1.1
25	Expression profile of Nanos2 gene in dairy goat and its inhibitory effect on Stra8 during meiosis Mouse Fyn induces pseudopodium formation in Chinese hamster ovary cells	安磊(学)	赵普廷	动物医学院	396-405,发表年:2014,出版年:2014,文献类 SCI三区 型:Article 期刊名称:Journal of Veterinary Science, 誉:15,期:1,页: 111-115,没表年:2014,出版 SCI :区 年:2014,文献类型:Article 期刊名称:Journal of Receptors and singal	1.1
25	Expression profile of Nanos2 gene in dairy goat and its inhibitory effect on Stra8 during meiosis Mouse Fyn induces pseudopodium formation in Chinese hamster ovary cells Distribution of rat neonatal Fc receptor in the principal organs of neonatal and pubertal rats	安磊(学) 田泽华	赵普廷	动物医学院	396-405,发表年:2014,出版年:2014,文献类 SCI三区 型:Article 期刊名称:Journal of Veterinary Science, 卷:15,期:1,页:111-115,没表年:2014,出版 SCI : 区 年:2014,文献类型:Article 期刊名称:Journal of Receptors and singal Transduction,卷:0,期:1,页: 1-6,发表 SCI四区	1.1
25	Expression profile of Nanos2 gene in dairy goat and its inhibitory effect on Stra8 during meiosis Mouse Fyn induces pseudopodium formation in Chinese hamster ovary cells Distribution of rat neonatal Fc receptor in the	安磊(学) 田泽华	赵普廷	动物医学院	396-405,发表年:2014,出版年:2014,文献类 SCI三区 型:Article 期刊名称:Journal of Veterinary Science, 告:15,期:1,页: 111-115,发表年:2014,出版 SCI 三区 年:2014,文献类型:Article 期刊名称:Journal of Receptors and singal Transduction,卷:0,期:1,页: 1-6,发表 SCI四区 年:2014,出版年:2014,文献类型:Article	1.1
24 25 26 27	Expression profile of Nanos2 gene in dairy goat and its inhibitory effect on Stra8 during meiosis Mouse Fyn induces pseudopodium formation in Chinese hamster ovary cells Distribution of rat neonatal Fc receptor in the principal organs of neonatal and pubertal rats	<i>立磊(学)</i> □译华 (学)	赵善廷张小莺	动物医学院 动物医学院	396-405,发表年:2014,出版年:2014,文献类 SCI三区 型:Article 期刊名称:Journal of Veterinary Science, 告:15,期:1,页:111-115,发表年:2014,山版 SCI : 区 年:2014,文献类型:Article 期刊名称:Journal of Receptors and singal Transduction,卷:0,期:1,页: 1-6,发表 SCI四区 年:2014,出版年:2014,文献类型:Article 期刊名称:Experimental cell research, 告:328,期:2,页: 419-428,发表年:2014,出版 SCI : 区	1.1
25	Expression profile of Nanos2 gene in dairy goat and its inhibitory effect on Stra8 during meiosis Mouse Fyn induces pseudopodium formation in Chinese hamster ovary cells Distribution of rat neonatal Fc receptor in the principal organs of neonatal and pubertal rats The aspartic acid of Fyn at 390 is critical for	<i>立磊(学)</i> □译华 (学)	赵善廷张小莺	动物医学院 动物医学院	396-405,发表年:2014,出版年:2014,文献类 SCI三区 型:Article 期刊名称:Journal of Veterinary Science, 管:15,期:1,页: 111-115,发表年:2014,出版 SCI 二区 年:2014,文献类型:Article 期刊名称:Journal of Receptors and singal Transduction,卷:0,期:1,页: 1-6,发表 SCI四区 年:2014,出版年:2014,文献类型:Article 期刊名称:Experimental cell research, 管:328,期:2,页: 419-428,发表年:2014,出版 SCI 二区 年:2014,文献类型:Article	1.1
25	Expression profile of Nanos2 gene in dairy goat and its inhibitory effect on Stra8 during meiosis Mouse Fyn induces pseudopodium formation in Chinese hamster ovary cells Distribution of rat neonatal Fc receptor in the principal organs of neonatal and pubertal rats The aspartic acid of Fyn at 390 is critical for	<i>安磊(学</i>) □泽华 (学) <i>安磊(</i> 学)	赵·普廷 张·小莺 赵·普廷	动物医学院动物医学院动物医学院	396-405,发表年:2014,出版年:2014,文献类 SCI三区 型:Article 期刊名称:Journal of Veterinary Science, 告:15,期:1,页: 111-115,发表年:2014,出版 SCI二区 年:2014,文献类型:Article 期刊名称:Journal of Receptors and singal Transduction,卷:0,期:1,页: 1-6,发表 SCI四区 年:2014,出版年:2014,文献类型:Article 期刊名称:Experimental cell research, 告:328,期:2,页: 419-428,发表年:2014,出版 SCI二区 年:2014,文献类型:Article 期刊名称:Environmental toxicology and	3.2
25	Expression profile of Nanos2 gene in dairy goat and its inhibitory effect on Stra8 during meiosis Mouse Fyn induces pseudopodium formation in Chinese hamster ovary cells Distribution of rat neonatal Fc receptor in the principal organs of neonatal and pubertal rats The aspartic acid of Fyn at 390 is critical for neuronal migration during corticogenesis	<i>立磊(学)</i> □译华 (学)	赵善廷张小莺	动物医学院 动物医学院	396-405,发表年:2014,出版年:2014,文献类 SCI三区 型:Article 期刊名称:Journal of Veterinary Science, 管:15,期:1,页: 111-115,发表年:2014,出版 SCI 二区 年:2014,文献类型:Article 期刊名称:Journal of Receptors and singal Transduction,卷:0,期:1,页: 1-6,发表 SCI四区 年:2014,出版年:2014,文献类型:Article 期刊名称:Experimental cell research, 管:328,期:2,页: 419-428,发表年:2014,出版 SCI 二区 年:2014,文献类型:Article	1.1
25	Expression profile of Nanos2 gene in dairy goat and its inhibitory effect on Stra8 during meiosis Mouse Fyn induces pseudopodium formation in Chinese hamster ovary cells Distribution of rat neonatal Fc receptor in the principal organs of neonatal and pubertal rats The aspartic acid of Fyn at 390 is critical for neuronal migration during corticogenesis Pathogenesis and preventive treatment for	<i>安磊(学</i>) □泽华 (学) <i>安磊(</i> 学)	赵·普廷 张·小莺 赵·普廷	动物医学院动物医学院动物医学院	396-405,发表年:2014,出版年:2014,文献类 SCI三区 型:Article 期刊名称:Journal of Veterinary Science, 告:15,期:1,页: 111-115,发表年:2014,出版 SCI二区 年:2014,文献类型:Article 期刊名称:Journal of Receptors and singal Transduction,卷:0,期:1,页: 1-6,发表 SCI四区 年:2014,出版年:2014,文献类型:Article 期刊名称:Experimental cell research, 告:328,期:2,页: 419-428,发表年:2014,出版 SCI二区 年:2014,文献类型:Article 期刊名称:Environmental toxicology and	1.1

页码,	3/7
-----	-----

	Hatching Blastocyst Rate of Bovine Somatic Cell Nuclear Transfer Embryos				期刊名称:cellular reprogramming,巻: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	刘旭(学)	张涌	动物医学院	期刊名称:Proccedings of the royal society B - Biological sciences, 卷:281, 共:1780, 页: 1-10, 发表年:2014, 出版年:2014, 文献类	SCI · 🕅	5.2
	locus using zinc-finger nucleases				型:Article 期刊名称:Cellular Signalling,卷:26,期:10,		_
31	Mechanism of SB431542 in inhibiting mouse embryonic stem cell differentiation	杜鹃(学)	郭泽坤	动物医学院		SCI	4.4
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,明:1,页: 166- 176,发表年:2014,出版年:2014,文献类 型:Article	SCI−l <u>×</u>	7.1
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⊐⊠	1.2
34	CDC20 downregulation impairs spindle morphology and causes reduced first polar body emission during bovine oocyte maturation	杨文琳 (学)	雷安尺	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,文献美 型:Article	SCI· ⁻⊠	1.8
35	Polymorphisms of LHβ and GnRHR genes and their association with ovulation rate in goats	付明哲	李/` [.]	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	SCIIZ	1.0
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	SCIЩIX	.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	SCIΞ⊠	1.7
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, 告:45,期:6,页: 723-732,发表年:2014,山版 年:2014,文献类型:Article	SCIЩIX	1.9
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,山版年:2014,文 献炎型:Article	SCIPHIX	1.7
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,山版年:2014,文 献类型:Article	SCI ·K	3.3
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⊥⊠	1.1
42	The design of propolis flavone microemulsion and its effect onenhancing 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⊥⊠	3.0
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,没表年:2014,出版年:2014,文 献类型:Article	SCI—IX	3.4
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,发衣年:2014,出版年:2014, 文献类型:Article	SCI	5.4
45	Effects of 3-Hydroxyflavone on the Cellular	苏建民	张涌	动物医学院		SCI⊥⊠	2.6

Embryos Produced by Somatic-Cell Nuclear				期刊名称:Molecular Reproduction		
Transfer				Development,卷:81,期:3,页: 257-269,发表		
				年:2014,出版年:2014,文献类型:Article		
	·) · TA TA			期刊名称:Neurochemical Research,卷:39,		
		赵善廷	动物医学院	期:11,页: 2170-2179,发表年:2014,出版	SCIΞ区	2.55
neurotoxicity by lithium in mouse	(孚)			年:2014,文献类型:Article		
Effect of Chicken Egg Yolk Antibodies (IgY)	Thirumalai					
against Diarrhea in Domesticated Animals: A	Diraviyam	张小莺	动物医学院		SCI⊡⊠	3.53
Systematic Review and Meta-analysis	(学)			表甲:2014,击版甲:2014,又歐关型:Afficie		
Expression of macrophage migration				期刊化积:Collular and Molecular		
inhibitory factor in the mouse neocortex and	起君(漢)	お(茶74	同気の		SCI :	2.20
posterior piriform cortices during postnatal	жп(т)	心皆足	2011/01/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/			2.20
development				☆年:2014,出版年:2014,又飘突型:Afficie		
A Comparison of Anesthetic and				即回夕郊·Dakistan vatarinary jaurnal 券·24		
Cardiorespiratory Effects of Tiletamine-		范宏刚				1.20
Zolazepam/Xylazine and Tiletamine-		(炒)			SCI-E	1.39
Zolazepam/Xylazine/Tramadol in Dogs				又厭失型:Article		
Oocyte-Secreted Factors in Oocyte Maturation				期刊名称:Molecular Reproduction		
Media Enhance Subsequent Development of	苏建民	张涌	动物医学院	Development,卷:81,期:4,页: 341-349,发表	SCI∷IX	2.67
Bovine Cloned Embryos				年:2014,出版年:2014,文献类型:Article		
Immortalized porcine intestinal epithelial cell				期刊名称:Joural of virological methods,		1
cultures susceptible toporcine rotavirus	王静(学)	张彦明	动物医学院	卷:202,期:6,页: 87-94,发表年:2014,出版	SCIΞ⊠	1.88
infection				年:2014,文献类型:Article		
				期刊名称:Journal of animal and plant		1
	施飞(学)	张小莺	动物医学院	sciences,卷:24,期:1,页: 113-119,发表	SCI⊐.∣X	.549
ENROFLOXACIN IN TIANFU GEESE				年:2014,出版年:2014,文献类型:Article		
				期刊名称:BMC Gemomics,卷:15,期:1,页:		+
Genome-wide analysis of DNA methylation in		张涌	动物医学院	 1-11,发表年:2014,出版年:2014,文献类	SCI∵⊠ 4	4.04
bovine placentas				型:Article		
				期间名称:Molecular Reproduction and		+
Deep Deep Sequencing Analysis of	杜越(学)	王勇胜	动物医学院	Development,卷:81,期:11,页: 1042-1052,发	SCI :: ×]	2.67
microRNAs in Bovine Sperm				表年:2014,出版年:2014,文献类型:Article		
Genetic variability in the three mitochondrial						1
genes among Oesophagostomum asperum	贾燕青			期刊名称:mitochondrial DNA,卷:25,期:4,		
isolates from different regions in Shaanxi and	(学)	赵光辉	动物医学院	页: 298-302,发表年:2014,出版年:2014,文	lectures -	1.70
	1.1.1		1		SCIERA.	
Hunan Provinces, China	(11)			献类型:Article	SCI241X	
Hunan Provinces, China Swainsonine induces apoptosis through	(.1.)			献类型:Article 期刊名称:International Journal of biological		
,		童德文				
Swainsonine induces apoptosis through		童德文		期刊名称:International Journal of biological		
Swainsonine induces apoptosis through mitochondrial pathway and caspase activation		童德文		期刊名称:International Journal of biological Sciences,卷:10,期:7,页: 789-797,发表		
Swainsonine induces apoptosis through mitochondrial pathway and caspase activation in goat trophoblasts Pathogenic Providencia alcalifaciens Strain	黄勇	童德文杨增岐		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		4.37
Swainsonine induces apoptosis through mitochondrial pathway and caspase activation in goat trophoblasts Pathogenic Providencia alcalifaciens Strain	黄勇		动物医学院	期刊名称:International Journal of biological Sciences,巻:10,期:7,页: 789-797,发表 年:2014,出版年:2014,文献类型:Article 期刊名称:Current Microbiology,卷:68,	I SCI ·IX	4.37
Swainsonine induces apoptosis through mitochondrial pathway and caspase activation in goat trophoblasts Pathogenic Providencia alcalifaciens Strain that Causes Fatal Hemorrhagic Pneumonia in	黄勇		动物医学院	期刊名称:International Journal of biological Sciences,巻:10,期:7,近: 789-797,发表 年:2014,出版年:2014,文献犬型:Article 期刊名称:Current Microbiology,花:68, 期:10,页: 278-284,发表午:2014,出版	I SCI ·IX	4.37
Swainsonine induces apoptosis through mitochondrial pathway and caspase activation in goat trophoblasts Pathogenic Providencia alcalifaciens Strain that Causes Fatal Hemorrhagic Pneumonia in Piglets. Discovering up-regulated VEGF-C expression	黄勇		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 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	I SCI ·IX	4.37
Swainsonine induces apoptosis through mitochondrial pathway and caspase activation in goat trophoblasts Pathogenic Providencia alcalifaciens Strain that Causes Fatal Hemorrhagic Pneumonia in Piglets. Discovering up-regulated VEGF-C expression in swine umbilical vein endothelial cells by	黄勇	杨增岐	动物医学院动物医学院	期刊名称:International Journal of biological Sciences,巻:10,期:7,页: 789-797,发表 年:2014,出版年:2014,文献类型:Article 期刊名称:Current Microbiology,卷:68, 期:10,页: 278-284,发表午:2014,出版 年:2014,文献类型:Article 期刊名称:Veterinary research,巻:45,期:48,	SCI IX	4.37
Swainsonine induces apoptosis through mitochondrial pathway and caspase activation in goat trophoblasts Pathogenic Providencia alcalifaciens Strain that Causes Fatal Hemorrhagic Pneumonia in Piglets. Discovering up-regulated VEGF-C expression	黄勇	杨增岐	动物医学院动物医学院	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 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 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 IX	4.37
Swainsonine induces apoptosis through mitochondrial pathway and caspase activation in goat trophoblasts Pathogenic Providencia alcalifaciens Strain that Causes Fatal Hemorrhagic Pneumonia in Piglets. Discovering up-regulated VEGF-C expression in swine umbilical vein endothelial cells by	黄 勇 王 兴 龙 宁 蓬 勃	杨增岐	动物医学院动物医学院	期刊名称:International Journal of biological Sciences, 巻:10, 期:7, 页: 789-797, 发表 年:2014,出版年:2014,文献类型:Article 期刊名称:Current Microbiology,卷:68, 期:10,页: 278-284,发表午:2014,出版 年:2014,文献类型:Article 期刊名称:Veterinary research, 巻:45,期:48, 页: 1-5,发表年:2014,出版年:2014,文献类 型:Article 期刊名称:Biochemical and biophysical	SCI IX	4.37
Swainsonine induces apoptosis through mitochondrial pathway and caspase activation in goat trophoblasts Pathogenic Providencia alcalifaciens Strain that Causes Fatal Hemorrhagic Pneumonia in Piglets. Discovering up-regulated VEGF-C expression in swine umbilical vein endothelial cells by classical swine fever virus Shimen	黄勇 王兴龙 宁蓬勃	杨增岐	动物医学院动物医学院	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 期刊名称:Current Microbiology,卷:68, 期:10,页: 278-284,发表午:2014,出版 年:2014,文献类型:Article 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 期刊名称:Biochemical and biophysical research communications,卷:445,期:2,页:	SCI IX	4.37
Swainsonine induces apoptosis through mitochondrial pathway and caspase activation in goat trophoblasts Pathogenic Providencia alcalifaciens Strain that Causes Fatal Hemorrhagic Pneumonia in Piglets. Discovering up-regulated VEGF-C expression in swine umbilical vein endothelial cells by classical swine fever virus Shimen TGEV nucleocapsid protein induces cell cycle	黄勇 王兴龙 宁蓬勃	杨增岐 张彦明	动物医学院 动物医学院 动物医学院	期刊名称:International Journal of biological Sciences, 巻:10, 期:7, 页: 789-797, 发表 年:2014,出版年:2014,文献类型:Article 期刊名称:Current Microbiology,卷:68, 期:10,页: 278-284,发表午:2014,出版 年:2014,文献类型:Article 期刊名称:Veterinary research, 巻:45,期:48, 页: 1-5,发表年:2014,出版年:2014,文献类 型:Article 期刊名称:Biochemical and biophysical	sci≞⊄ sci≞⊄	4.37
Swainsonine induces apoptosis through mitochondrial pathway and caspase activation in goat trophoblasts Pathogenic Providencia alcalifaciens Strain that Causes Fatal Hemorrhagic Pneumonia in Piglets. Discovering up-regulated VEGF-C expression in swine umbilical vein endothelial cells by classical swine fever virus Shimen TGEV nucleocapsid protein induces cell cycle arrest and apoptosis through activation of p53 signaling.	黄勇 王兴龙 宁蓬勃	杨增岐 张彦明	动物医学院 动物医学院 动物医学院	期刊名称:International Journal of biological Sciences,巻:10,期:7,页: 789-797,发表 年:2014,出版年:2014,文献类型:Article 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 期刊名称:Veterinary research,巻:45,期:48, 页: 1-5,发表年:2014,出版年:2014,文献类 型:Article 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≞⊄ sci≞⊄	4.37
Swainsonine induces apoptosis through mitochondrial pathway and caspase activation in goat trophoblasts Pathogenic Providencia alcalifaciens Strain that Causes Fatal Hemorrhagic Pneumonia in Piglets. Discovering up-regulated VEGF-C expression in swine umbilical vein endothelial cells by classical swine fever virus Shimen TGEV nucleocapsid protein induces cell cycle arrest and apoptosis through activation of p53 signaling.	黄 勇 干 兴 龙 丁 利(学)	杨 增岐 张 彦 明 童 德 文	动物区学院 动物医学院 动物医学院 动物医学院	期刊名称:International Journal of biological Sciences, 卷:10, 第:7, 页: 789-797, 发表 年:2014,出版年:2014,文献类型:Article 期刊名称:Current Microbiology, 卷:68, 期:10,页: 278-284,发表午:2014,出版 年:2014,文献类型:Article 期刊名称:Veterinary research, 卷:45,期:48, 页: 1-5,发表中:2014,出版年:2014,文献类 型:Article 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 期刊名称:DNA and Cell Biology,卷:33,	SCI IX SCI IX SCI IX SCI IX	4.37
Swainsonine induces apoptosis through mitochondrial pathway and caspase activation in goat trophoblasts Pathogenic Providencia alcalifaciens Strain that Causes Fatal Hemorrhagic Pneumonia in Piglets. Discovering up-regulated VEGF-C expression in swine umbilical vein endothelial cells by classical swine fever virus Shimen TGEV nucleocapsid protein induces cell cycle arrest and apoptosis through activation of p53 signaling. Optimization of Culture Conditions for Maintaining Porcine Induced Pluripotent Stem	黄 勇 干 兴 龙 丁 利(学)	杨增岐 张彦明	动物医学院 动物医学院 动物医学院	期刊名称:International Journal of biological Sciences, 巻:10,期:7,页: 789-797,发表 年:2014,出版年:2014,文献类型:Article 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 期刊名称:Veterinary research,巻:45,期:48, 页: 1-5,发表年:2014,出版年:2014,文献类 型:Article 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 期刊名称:DNA and Cell Biology,卷:33, 期:1,页: 1-11,发表年:2014,出版年:2014,文	SCI IX SCI IX SCI IX SCI IX	4.37
Swainsonine induces apoptosis through mitochondrial pathway and caspase activation in goat trophoblasts Pathogenic Providencia alcalifaciens Strain that Causes Fatal Hemorrhagic Pneumonia in Piglets. Discovering up-regulated VEGF-C expression in swine umbilical vein endothelial cells by classical swine fever virus Shimen TGEV nucleocapsid protein induces cell cycle arrest and apoptosis through activation of p53 signaling. Optimization of Culture Conditions for Maintaining Poreine Induced Pluripotent Stem Cells.	黄 勇 干 兴 龙 丁 利(学)	杨 增岐 张 彦 明 童 德 文	动物区学院 动物医学院 动物医学院 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 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 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 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 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 IX SCI IX SCI IX SCI IX	4.37
Swainsonine induces apoptosis through mitochondrial pathway and caspase activation in goat trophoblasts Pathogenic Providencia alcalifaciens Strain that Causes Fatal Hemorrhagic Pneumonia in Piglets. Discovering up-regulated VEGF-C expression in swine umbilical vein endothelial cells by classical swine fever virus Shimen TGEV nucleocapsid protein induces cell cycle arrest and apoptosis through activation of p53 signaling. Optimization of Culture Conditions for Maintaining Porcine Induced Pluripotent Stem Cells.	★ 単 単 単 単 単 単 単 単 単 単 単 単 単 単 単 単 単 単 単	杨 增岐 张 彦 明 童 德 文	动物区学院 动物医学院 动物医学院 动物医学院	期刊名称:International Journal of biological Sciences, 巻:10,期:7,页: 789-797,发表 年:2014,出版年:2014,文献类型:Article 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 期刊名称:Veterinary research,巻:45,期:48, 页: 1-5,发表年:2014,出版年:2014,文献类 型:Article 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 期刊名称:DNA and Cell Biology,卷:33, 期:1,页: 1-11,发表年:2014,出版年:2014,文	SCI IX SCI IX SCI IX SCI IX	4.37
	Effective suppression of acrylamide neurotoxicity by lithium in mouse Effect of Chicken Egg Yolk Antibodies (IgY) against Diarrhea in Domesticated Animals: A Systematic Review and Meta-analysis Expression of macrophage migration inhibitory factor in the mouse neocortex and posterior piriform cortices during postnatal development A Comparison of Anesthetic and Cardiorespiratory Effects of Tiletamine- Zolazepam/Xylazine and Tiletamine- Zolazepam/Xylazine/Tramadol in Dogs Oocyte-Secreted Factors in Oocyte Maturation Media Enhance Subsequent Development of Bovine Cloned Embryos Immortalized porcine intestinal epithelial cell cultures susceptible toporcine rotavirus infection PHARMACOKINETIC STUDY OF ENROFLOXACIN IN TIANFU GEESE Genome-wide analysis of DNA methylation in bovine placentas Deep Deep Sequencing Analysis of microRNAs in Bovine Sperm Genetic variability in the three mitochondrial genes among Oesophagostomum asperum	Effective suppression of acrylamide neurotoxicity by lithium in mouse Effect of Chicken Egg Yolk Antibodies (IgY) Effect of Chicken Egg Yolk Antibodies (IgY) Thirumalai against Diarrhea in Domesticated Animals: A Diraviyam Systematic Review and Meta-analysis (学) Expression of macrophage migration inhibitory factor in the mouse neocortex and posterior piriform cortices during postnatal development A Comparison of Anesthetic and Cardiorespiratory Effects of Tiletamine- Zolazepam/Xylazine/Tramadol in Dogs Oocyte-Secreted Factors in Oocyte Maturation Media Enhance Subsequent Development of Bovine Cloned Embryos Immortalized porcine intestinal epithelial cell cultures susceptible toporcine rotavirus infection PHARMACOKINETIC STUDY OF ENROFLOXACIN IN TIANFU GEESE Genome-wide analysis of DNA methylation in bovine placentas Deep Deep Sequencing Analysis of microRNAs in Bovine Sperm Genetic variability in the three mitochondrial genes among Oesophagostomum asperum	Effective suppression of acrylamide neurotoxicity by lithium in mouse 米玲珍 (学) 起毒延 Effect of Chicken Egg Yolk Antibodies (IgY) Thirumalai Jiraviyam 水小莺 against Diarrhea in Domesticated Animals: A Diraviyam 水小莺 Systematic Review and Meta-analysis (学) 基書延 Expression of macrophage migration 小小莺 水小莺 nihibitory factor in the mouse neocortex and posterior piriform cortices during postnatal 小小章 地雷延 development 小信令) 北京州 北京州 A Comparison of Anesthetic and Cardiorespiratory Effects of Tiletamine- Zolazepam/Xylazine/Tramadol in Dogs 小菊 小菊 Oocyte-Secreted Factors in Oocyte Maturation Media Enhance Subsequent Development of Bovine Cloned Embryos 次建築 紫浦 Immortalized porcine intestinal epithelial cell cultures susceptible toporcine rotavirus infection 王勣(学) 紫慮明 PHARMACOKINETIC STUDY OF ENROFLOXACIN IN TIANFU GEESE 縦氏(学) 紫小莺 Genome-wide analysis of DNA methylation in bovine placentas 赤建大 紫浦 Deep Deep Sequencing Analysis of microRNAs in Bovine Sperm 社蔵(学) 土房胜	Image: Section of a crylamide neurotoxicity by lithium in mouse米玲珍 米玲珍 (学)レー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	Image: constraint of the suppression of acrylamide neurotoxicity by lithium in mouse決資源 (学)現年表記 (学)期刊名称:Neurochemical Research, 征:39, 明日名称:Poly 2179, 2, 2, 4 \pm 2014, 出版 + 2014, 上版 + 2014, LK	Image: subscription of acrylamide neurotoxicity by lithium in mouse未登録 (学)表音器 动物医学院期刊名称.Neurochemical Research. 征:39, 时:11, fi; 2170-2179, 发表年2014, 文献类型.ArticleSCI=ICIEffect of Chicken Egg Yolk Antibodies (LgV) gainst Diarrhea in Domesticated Animals: A Dinaviyam R*cg动物医学院明刊名称.Plos one, 在.9, JJ, S, T; e97716, Z, 太平:2014, 文献类型.ArticleSCI = ICIEffect of Chicken Egg Yolk Antibodies (LgV) systematic Review and Meta-analysisDinaviyam (学)R*cg动物医学院明刊名称.Plos one, 在.9, JJ, S, T; e97716, Z, 太平:2014, J成东型LArticleSCI = ICIExpression of macrophage migration nhibitory factor in the mouse neocortex and posterior piriform cortices during postnatal developmentKfr(t)基普 龙 MMMNeurobiology, $5:34, B/8, S_1; 1183-1197, \mathfrak{B}\mathfrak{A}^{\pm}:2014, Jū fix fix - 2014, Jū fix Jix - 2014, Jū fix Ji$

62		杜鹃(学)	郭泽坤	动物医学院	期刊名称:Cellular Physiology and	SCI-X	3.5
	Colony Growth of F9 Embryonic Carcinoma				Biochemistry,卷:33,期:2,页: 501-512,发表		
	Cells				年:2014,出版年:2014,文献类型:Article		
	Characterization of Oesophagostomum				期刊名称:Journal of Helminthology,卷:8,		
63	asperum and O. columbianum by internal	赵光辉	赵光辉	动物医学院	期:1,页: 74-81,发表年:2014,出版年:2014,	sci⊐⊠	1.3
	transcribed spacers of nuclear ribosomal DNA				文献类型:Article		
	Preclinical detection of porcine circovirus type				期刊名称:PLOS ONE,卷:9,期:5,页:		
64	2 infection using an ultrasensitive nanoparticle	黄勇	童德文	动物医学院	e97869,发表年:2014,出版年:2014,文献类	SCI 🕂	3.5
	DNA probe-based PCR assay				型:Article		
	Neuronal maturation and laminar formation in						
		+			期刊名称:Gene Expression Patterns,卷:16,		
65		李玲玲	赵善廷	动物医学院	期:2,页: 75-85,发表年:2014,出版年:2014,	SCIPHE	1.3
	the transition of phosphorylated cofilin from	(学)			文献类型:Article		
	cytoplasm to nucleus						
	Integrin 63 Is Required in Infection and	李维维			期刊名称:PLoS one,卷:9,期:10,页:		
66			张彦明	动物医学院	e110911,发表年:2014,出版年:2014,文献类	SCI	3.5
	Proliferation of Classical Swine Fever Virus	(学)			型:Article		
					期刊名称:pakistan veterinary journal,卷:34,		
67	Kinetin protects D-galactose-induced aging	李梦云	欧阳五	动物医学院	期:3,页: 386-390,发表年:2014,出版	sci−⊠	1.3
	rats from splenic oxidative damage	(学)	庆		平:2014,文献类型:Article		
							+
~	Classical swine fever virus and p7 protein induce secretion of IL-1b in macrophages	1.1.15 302.	ale de ort	动物医学院	期刊名称:Journal of general virology,卷:95,		
68		林鸷(学)	张彦明			SCI⊡⊠	3.5
					年:2014,文献类型:Article		
	Characterization of Immortalized Dairy Goat	朱海鲸			期刊名称:Journal Cellular Biochemistry,		
69		(学)	华进联	动物医学院	卷:115,期:9,页:1549-1560,发表年:2014,出	SCI_⊠	3.3
	male Germinie Stein Cens (mGSCs)	(1)			版年:2014,文献类型:Article		
	Characterization of the proximal region of the						
	goat NANOG promoter that is used for	郭燕杰			期刊名称:Veterinary Journal,卷:199,期:1,		
70	monitoring cell reprogramming and early	(学)	王华岩	动物医学院	页: 80-87,发表年:2014,出版年:2014,文献	SCI−⊠	2.1
	embryo development.				类型:Article		
							_
	Heme oxygenase-1 acts as an antiviral factor				期刊名称:Antiviral Research,卷:110,期:10,		
71	for porcine reproductive and respiratory	肖书奇	周恩民	动物医学院	页: 60-69,发表年:2014,出版年:2014,文献	SCI⊡⊠	3.4
	syndrome virus infection and over-expression				类型:Article		
	inhibits virus replication in vitro						
	BMP4 promotes SSEA-1(+) hUC-MSC				期刊名称:Cell Proliferation,卷:37,期:4,页:		
72	differentiation into male germ-like cells in	李娜(学)	华进联	动物医学院	299-309,发表年:2014,出版年:2014,文献类	SCIΞ区	3.2
	vitro				型:Article		
					期刊名称:Virus genes,卷:49,期:1,页: 1-10,		
73	Current understanding of genomic DNA of	吕其壮	张彦明	动物医学院	发表年:2014,出版年:2014,文献类	SCI⊡⊠	1.8
	porcine circovirus type 2	(*学:)	11619		型:Review		
	CD49f-Positive Testicular Cells in Saanen				期刊名称:Journal Cellular Biochemistry,		+
- 4		1100000	(Jr. \44 TOL	The first part and man			
74	Dairy Goat Were Identified as Spermatogonia-	天江(学)	华进联	动物医学院		SCI⊐⊠	3.3
	Like Cells by miRNA Profiling Analysis				出版年:2014,文献类型:Article		
					期刊名称:JOURNAL OF		
	Effect of Swainsonine in Oxytropis kansuensis				AGRICULTURAL AND FOOD		
75	on Golgi αlpha-Mannosidase II Expression in	路浩	赵宝玉	动物医学院	CHEMISTRY,卷:62,期:30,页: 7407-7412,	SCI ⊡⊠	3.1
	the Brain Tissues of Sprague-Dawley Rats				发表年:2014,出版年:2014,文献类		
					<u>짜</u> :Article		
	Characterization of the complete						+
	mitochondrial genomes of Nematodirus				期刊名称:Parasites & Vectors,卷:7,期:1,页:		
76	-	赵光辉	赵光辉	动物医学院	319,发表年:2014,出版年:2014,文献类	SCI⊡⊠	3.2
	oiratianus and Nematodirus spathiger of small				<u>짜</u> :Article		
	ruminants						
	The Expression and Localization of Crb3 in				期刊名称:Reproduction in Domestic		
	Developmental Stages of the Mice Embryos	殷玉鵬	卿素珠	动物医学院	-	SCI	1.1
77					COMPANY R HT 201 J US 044-010 / X AZ	DUL JA	-μ.1
77	and in Different Organs of 1-week-old Female		帅歌林		年:2014,出版年:2014,文献类型:Article		

页码,	6/7

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:Joural of biosciences,善:39,期:1, 页: 63-67,发表年:2014,出版年:2014,文献 类型:Article	SCLUX	1.9
79	Combination of S-Adenosylhomocysteine and Scriptaid, a Non-Toxic Epigenetic Modifying Reagent, Modulates the Reprogramming of Bovine Somatic-Cell Nuclear Transfer Embryos		华松	动物医学院	期刊名称:Molecular Reproduction and Development,卷:81,期:81,页: 87–97,发表 午:2014,出版年:2014,文献类型:Article	SCI∵.∣⊻	2.6
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,非:3,页: 66-78,没表年:2014,出版 年:2014,文献类型:Article	SCI−⊠	4.6
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 · X	1.7
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 IX	3.2
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,苍:159,期:1-3,页: 135-139,发表 年:2014,出版年:2014,文献类型:Article	SCIИZ	1.6
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—IX	3.5
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	SCIΞ⊠	1.8
86	Molecular characterization of Capra hircus lysosomal α -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:Actb Biochim Pol,卷:61,期:1,页: 77-84,发表年:2014,出版年:2014,文献美 型:Article	SCI四区	1.3
87	Proteome Profile of Swine Testicular Cells Infected with Porcine Transmissible Gastroenteritis Coronavirus	马瑞丽 (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−⊠	3.5
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,文献炎 型:Article	SCI⊥⊠	1.2
89	MicroRNA-34c Expression in Donor Cells Influences the Early Development of Somatic Cell Nuclear Transfer Bovine Embryos	王勃(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	2.3
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,别:2,页: 162-176,发表年:2014,出版 年:2014,文献类型:Article	SCI⊥⊠	3.2
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	SCIΞ⊠	3.2
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,苍:49,期:1,页: 170-176,发表	SCI	1.1

	steroidogenesis, Proliferation and Apoptosis of						
	Granulosa cells derived from the Goat ovary						
	Neonatal Fc receptor(Fcrn):a novel target for	土媛			期刊名称:Journal of drug targeting 卷:22,		
93	therapeutic antibodies and antibody	工 <u>级</u> (学)	张小莺	动物医学院	期:4,页: 269-278,发表年:2014,出版	SCI⊐⊠	2.72
	engineering	(. <u>r</u> .)			年:2014,文献类型:Article		
	SH2 domain is crucial for function of Fyn in	卢因			期刊名称:BMB Rep卷:22,期:4,页: 269-		
94			赵善适	动物医学院	278,发表年:2014,出版年:2014,文献类	SCI	1.98
	neuronal migration and cortical lamination	(7)			狎!: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