

序号	论文题目	刊物、卷期、页码	学生作者(学号/姓名)排序	是 SRT 项目资助, 填写编号
1	QSAR Studies on the IC50 of A Class of Thiazolidinone/Thiazolide Based Hybrids as Antitrypanosomal Agents	Letters in Drug Design & Discovery,17	杨博 17116415 (1/3)	
2	马链球菌兽疫亚种烯醇化酶对小鼠肺泡巨噬细胞	畜牧兽医学报, 2020. 51 (10) : 000-000	陈楷文 17116420 (1/7)	
3	Development of a TaqMan-probe-based multiplex real-time PCR for the simultaneous detection of emerging and reemerging swine coronaviruses	Virulence 2020	17117416/陆佳萱 (2/7)	
4	马链球菌兽疫亚种烯醇化酶对小鼠肺泡巨噬细胞功能的影响	畜牧兽医学报, 2020,51 (10)	陈楷文 (1/7)	
5	Characterization of a Linezolid- and Vancomycin-Resistant Streptococcus suis Isolate That Harbors optrA and vanG Operons	Frontiers in Microbiology2019 Sep 10;10:2026.	17415110/杜凡姝 (1/5)	201710307054
6	Chemical constituents from the roots of Pteroxygonum giraldii Damme etDiels	Biochemical Systematics and Ecology 84(2019)67-70	17115205/白欣欣 (1/10)	
7	Population Structure and Anti microbial Resistance Traits of Avian-origin mcr-1-positive Escherichia coli in Eastern China ,2015 to 2017	Transboundary and Emerging Diseases 2019; 66 1920-1929	17115325/嵇一鸣 (2/11)	
8	Cellular Evidence and Source of Exosomes in the Biliary System of the Chinese Soft-Shelled Turtle, Pelodiscus sinensisXudong	Front Physiol 2019 Aug 27;10:1097.	13215201/王思奕 (2/9)	
9	Telocytes as a Novel Structural Component in the Muscle Layers of the Goat Rumen	Cell Transplant 2019 Jul;28(7):955-966.	13215201/王思奕 (2/15)	
10	Effects of L -arginine on endometrial estrogen receptor a / b and progesterone receptor expression in nutrient-restricted sheep	Theriogenology 138 (2019) 137e144	32116217/张启凡 (2/10)	
11	Genetic analysis and evolutionary changes of Porcine circovirus 2	Molecular Phylogenetics and Evolution 139(2019)106520	17415119/赵晋(2/10)	
12	Orf20 in prophage phiv142-3 contributes to the adhesion and colonization ability of avian pathogenic Escherichia coli strain DE142 by affecting the formation of flagella and I fimbriae	Veterinary Microbiology 235(2019)301-309	17115122/陈艳(2/9)	
13	Emergence and adaptive evolution of Nipah virus	Transboundary and Emerging Diseases	17415125/燕诗雨 (2/12)	

		2019; 00: 1-12		
14	甘草多糖对鸡体内抗氧化活性的研究	畜牧与兽医 2019,51(02),110-113	17115303/史钰(2/8)	1717A17
15	Evolutionary changes of the novel Influenza D virus hemagglutinin esterase fusion gene revealed by the codon usage pattern	Virulence 2019; 10(1): 1-9	17416125/鄢梓晴 (1/10) 17115413/张乐天 (3/10) 11215218/沈冰儿 (4/10) 17115207/许秋华 (5/10) 17416104/王宁宁 (6/10)	
16	Comprehensive codon usage analysis of porcine deltacoronavirus	Molecular Phylogenetics and Evolution 139(2019)106520	17416104/王宁宁 (2/12)	2 作
17	Colorimetric aptasensor for fumonisin B1 detection by regulating the amount of bubbles in closed bipolar platform	Journal of Electroanalytical Chemistry,2020	11116420 /赵炳枢 (2/5)	
18	江苏苏北地区猪链球菌耐药性调查及万古霉素耐药基因检测	畜牧与兽医 2018,50(12),32-36	17415110/杜凡姝 (1/6) 17415106/吕茜(2/6) 17415120/段锻(3/6) 17410124/陈丽(4/6)	201710307054
19	一株斯里兰卡星龟体内香味类香味菌高度同源株的分离与鉴定	畜牧与兽医, 2018, 50 (09) : 63-67	17114313/孙杨杨 (1/3)	1617A10
20	猪耳皮肤组织冷藏后成纤维细胞的特性变化	安徽科技学院学报 2018,32(04),30-35	17115321/陶立梅 (1/5) 17115322/黄昊洁 (2/5) 17113315/张越(3/5) 17114212/孙瑜(4/5)	1717A23
21	牛源多杀性巴氏杆菌的分离与初步鉴定	微生物学报 ,2018, 58(12): 2240-2248	17115419/林立山 (1/6)	1717A26
22	吉氏巴贝斯虫人工感染对犬免疫功能的影响	中国兽医科学 2018,48(10),1228-1234	17115126/郭笑楠 (2/8) 30315225/盛楷茵 (3/8) 17115116/李逸群 (4/8)	17C02
23	猪流行性腹泻病毒 CZ2014 株的分离鉴定	畜牧与兽医 2018,50 (09) ,46-50	17414111/李松玲 (1/5)	

			11114418/郑素雅 (2/5)	
24	地昔尼尔乳剂在绵羊体内的药动学研究	畜牧与兽医 2018,50(06),52-56	17414111/李松玲 (2/8)	
25	饲料中使用发酵豆粕对乳鸽生长发育和肉品质的影响	中国家禽 2018,40(16),29-33	15115427/潘斌(2/10) 15115415/徐冉(3/10) 15115301/王世祺 (4/10)	
26	A colorimetric aptasensor for the antibiotics oxytetracycline and kanamycin based on the use of magnetic beads and gold nanoparticles	Microchimica Acta	32214304/卢辰赫 (2/8)	
27	An alternative pathway of enteric PEDV dissemination from nasal cavity to intestinal mucosa in swine	nature communications 2018; 9: 3811	17114315/吴倾新 (2/6)	
28	Identifying Initiation and Aging of Hens During the Laying Period by Raman Analysis of Beaks	The Journal of poultry science	17115305/刘冀涵 (2/7)	
29	53 株禽致病性大肠杆菌的耐药表型及耐药基因的检测	畜牧与兽医,2017,49 (5) ,134-141	于静晨(1/6) 王虹(2/6) 李鑫(3/6)	201510307051
30	山东省猪繁殖与呼吸综合征病毒流行病株 GP5 基因遗传变异分析	家畜生态学报, 2017,38(4),63-67	范玉凤 (1/3)	201510307048
31	犬乳腺肿瘤组织病理学观察及腱糖蛋白 C 表达的检测	畜牧与兽医,2017,49 (4) ,106-110	胡夏佩(2/5) 赵兴凯(2/5)	201510307036X
32	全蛋白组水平预测旋毛虫分泌蛋白及其功能分析	畜牧与兽医,2017,49 (4) ,79-84	秦玉兰 (2/7)	1517B08
33	响应面法对磷酸化淫羊藿多糖制备工艺的研究	畜牧与兽医,2017,49 (7) ,114-119	关珊 (2/6)	1617A07
34	Codon usage bias in the N gene of rabies virus	Infection, Genetics and Evolution 54 (2017) 458–465	何婉婷(1/9)张鸿宇 (1/9)	
35	Red 两步同源重组法在大肠杆菌基因敲除中的应用	中国畜牧兽医, 2017,44 (7) : 1934-1940	李鑫(1/3)	
36	Analysis of the codon usage of the ORF2 gene of feline calicivirus.	Infection, Genetics and Evolution 54 (2017) 54–59	何婉婷 (2/6) 杜凡姝 (3/6)	
37	Delicate changes of bioapatite mineral in pig femur with addition of dietary xylooligosaccharide: Evidences from Raman spectroscopy and ICP	Anim Sci J. 2017 Nov;88(11):1820-1826	张鹏皓(1/7)	
38	Letrozole induced low estrogen levels affected the expressions of duodenal and renal calcium-processing gene in laying hens	General and Comparative Endocrinology 255	赵兴凯(2/4)	

		(2018) 49–55		
39	法氏囊多肽 BSP_和 BPP_的免_省略_调节活性及其 B 细胞结合蛋白的鉴定	畜牧与兽医,49(5),2017,83-88	谢盛达(1/9)沈艳玲(1/9)	
40	狂犬病病毒实验室检测技术的研究进展	中国预防兽医学报,2017,39(5),416-420	何婉婷(1/7),张鸿宇(2/7) 陆思佳(5/7)	
41	高精料饲喂产生 LPS 对干奶山羊能量代谢和相关激素的影响	畜牧与兽医,2017,49(5),63-67	赵兴凯(2/5)	
42	猪流行性腹泻病毒 YL112 株的 M 基因序列分析及其在 Vero 细胞的传代适应性研究	天津农学院学报,2017,24 (2), 34-38	蓝日国(1/4) 张书晴(1/4)	
43	奶牛乳液中伊丽莎白菌按蚊亚种高度同源株的分离与鉴定	南京农业大学学报,2017,40(6),1088-1093	龚倩梅(2/6) 李科茫(3/6) 马慧(4/6)	
44	Detection of biological thiols based on a colorimetric method	Xu et al. / J Zhejiang Univ-Sci B (Biomed & Biotechnol) 2016 17(10):807-812	孙杨杨(2/5)	
45	猪链球菌 2 型前噬菌体基因检测及其与毒力基因分布的关系	畜牧与兽医, 2016, 48 (5): 26—31	虞莉\1;王欣桐\2; 辛思培\2	201410307044
46	富硒乳酸菌对四氯化碳诱导的大鼠肝损伤的保护作用	南京农业大学学报,2016, 39(4) : 661—667.	苏华健\1;陈雨晴\2	201410307043
47	限量饲喂对庄河大骨鸡母鸡育成期生长性能的影响	粮食与饲料工业, 2016, (7) :57-58	杨卉新\2	201410307046
48	中华鳖不同生殖周期中输卵管不同部位 TLR4 表达的差异与定位分析	中国兽医科学 2016,46(03)	黄海翔\1; 刘翔文\2	1410307019x
49	淫羊藿苷对小鼠卵泡卵母细胞体外发育与成熟的影响	畜牧与兽医, 2016, 48 (5)	陈佳慧\2; 刘萌萌\2	1417B09
50	扬子鳄源变形杆菌生物学特性研究	畜牧与兽医, 2016, 48 (5)	任怡飞\1	
51	Epigenetic and SP1-mediated regulation is involved in the repression of galactokinase 1 gene in the liver of neonatal piglets born to betaine-supplemented sows	ORIGINAL CONTRIBUTION	袁梦婕\2	
52	关于皮磨系统的剥刮率探讨	食粮加工, 2016,41 (4)	纪玉洁\1	
53	关于提取小麦胚的探讨	食粮加工, 2016,41 (1)	纪玉洁\2	

