

生命科学学院2017文章类成果上报列表

序号	学号	学生姓名	论文题目	记分
1	2013341004	芮亚娟	Disruption of MDA5-Mediated Innate Immune Responses by the 3C Proteins of Coxsackievirus A16, Coxsac	14
2	2013341007	王储	Immunologic and virologic mechanisms for partial protection from vigorous intravenous challenge by a	8
3	2013341007	王储	A strongly selected mutation in the HIV-1 genome is independent of T cell responses and neutralizing	8
4	2013341011	王腾飞	(-)-Epigallocatechin Gallate Targets Notch to Attenuate the Inflammatory Response in the Immediate E	14
5	2013341024	武冬璐	O-Linked N-acetylglucosamine transferase 1 regulates global histone H4 acetylation via stabilization	8
6	2013341024	武冬璐	Potential coordination role between O-GlcNAcylation and epigenetics	14
7	2013341026	杨静文	Enhanced Synthesis of Alkyl Galactopyranoside by Thermotoga naphthophila β -Galactosidase Catalyzed T	14
8	2013341037	高晓余	Metabolic adaptation to the aqueous leaf extract of Moringa oleifera Lam.-supplemented diet is relat	8
9	2014341001	付璐	Comparison of neurotoxicity of different aggregated forms of A β 40, A β 42 and A β 43 in cell cultures	4
10	2014341001	付璐	Norovirus P particle-based active A β immunotherapy elicits sufficient immunogenicity and improves co	14
11	2014341001	付璐	Characterization of NoV P particle-based chimeric protein vaccines developed from two different expr	4
12	2014341002	寇一鸣	Tissue plasminogen activator (tPA) signal sequence enhances immunogenicity of MVA-based vaccine agai	4
13	2014341006	于永交	Eliciting 10E8-like antibodies by the membrane proximal external region peptide of HIV-1 in guinea p	4
14	2014341010	王宇石	the identification of molecular target of (20S) ginsenoside Rh2 for its anti-cancer activity	14
15	2014341015	胡伟	Improved scFv Anti-LOX-1 Binding Activity by Fusion with LOX-1-Binding Peptides.	8
16	2014341015	胡伟	Expression and Characterization of a Single-Chain Variable Fragment against Human LOX-1 in Escherich	4
17	2014341016	李林	Response of rhizosphere soil microbial to Deyeuxia angustifolia encroaching in two different vegetat	14
18	2014341021	王小龙	Rhododendron aureum Georgi formed a special soil microbial community and competed with above-ground	8
19	2014341021	王小龙	Effects of different preservation methods on inter simple sequence repeat (ISSR) and random amplifie	4
20	2014341024	赵東云	Histone deacetylases 1 and 2 cooperate in regulating BRCA1, CHK1, and RAD51 expression in acute myel	14

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21	2014341026	周焯	Identification of an archaeal maltooligosyltrehalose trehalohydrolase encoded by an interrupted gene	4
22	2014341027	李海超	A New Homo-Hexamer Mn-Containing Catalase from Geobacillus sp. WCH70	8
23	2014341027	李海超	Enhanced adsorptive removal of anionic and cationic dyes from single or mixed dye solutions using MO	8
24	2014341033	刘文华	Design of hydrogels of 5-hydroxymethyl tolterodine and their studies on pharmacokinetics, pharmacody	14
25	2014341034	王娟	Antidiabetic activities of polysaccharides separated from Inonotus obliquus via the modulation of ox	14
26	2014341034	王娟	Dopamine and serotonin contribute to Paecilomyces hepiali against chronic unpredictable mild stress	4
27	2014341036	孙和平	Simultaneous Quantitative Analysis of Polyethylene glycol (PEG), PEGylated Paclitaxel and Paclitaxel	14
28	2014344023	廖祥志	Prokaryotic expression, purification and characterization of human cyclooxygenase-2	4
29	2014344034	王世瑾	The Triple Roles of Glutathione for a DNA-Cleaving DNzyme and Development of a Fluorescent Glutathi	
30	2015341002	代文文	Antiviral effects of Retro-2cycl and Retro-2.1 against Enterovirus 71 in vitro and in vivo	14
31	2015341003	管珊珊	Binding modes of phosphotriesterase-like lactonase complexed with δ -nonanoic lactone and paraoxon us	8
32	2015341003	管珊珊	Exploration of binding and inhibition mechanism of a small molecule inhibitor of influenza virus H1N	14
33	2015341005	席华龙	Fusion Peptide Improves Stability and Bioactivity of Single Chain Antibody against Rabies Virus	4
34	2015341005	席华龙	Engineering of a novel zipFv using leucine zipper motif against rabies virus glycoprotein G with imp	4
35	2015341015	李佳伟	Ancient DNA reveals genetic connections between early Di-Qiang and Han Chinese	8
36	2015341017	李悦	Chlorophyll-Based Organic-Inorganic Heterojunction Solar Cells	14
37	2015341017	李悦	Pluronic micelle-encapsulated red-photoluminescent chlorophyll derivative for biocompatible cancer c	20
38	2015341021	王冠祎	Curcumin-encapsulated polymeric nanoparticles for metastatic osteosarcoma cells treatment	14
39	2015341028	周小雪	Simultaneously achieve soluble expression and biomimetic immobilization of Candida antarctica lipase	8
40	2015341033	毕野	Targeted Delivery of Cordycepin to Liver Cancer Cells Using Transferrin-conjugated Liposomes	4
41	2015341036	曲娜	Preparation and Evaluation of in vitro Self-assembling HSA Nanoparticles for Cabazitaxel	8
42	2015341038	赵金龙	Development of near zero-order release PLGA-based microspheres of a novel antipsychotic	14
43	2015341038	赵金龙	Multifunctional folate receptor-targeting and pH-responsive nanocarriers loaded with methotrexate fo	14

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序号	学号	学生姓名	论文题目	记分
44	2015341040	尹磊	MSAll strategy for comprehensive quantitative analysis of PEGylated-doxorubicin, PEG and doxorubicin	14
45	2015341040	尹磊	A Parallel-Column LC - MS/MS Method for High-Throughput Analysis of Eight Antiepileptic Drugs in Clini	4
46	2015342002	李凤	Size-controlled fabrication of zein nano/microparticles by modified anti-solvent precipitation with/	14
47	2015342009	朱镜璇	Understanding the Phosphorylation Mechanism by Using Quantum Chemical Calculations and Molecular Dyn	8
48	2015342009	朱镜璇	Understanding the differences of the ligand binding/unbinding pathways between phosphorylated and no	14
49	2015342016	陈嘉雯	Chemoenzymatic Synthesis of Cholesterol-g-Poly(amine-co-ester) Amphiphilic Copolymer as a Carrier fo	20
50	2015342021	霍博	LSD1 collaborates with EZH2 to regulate expression of interferon-stimulated genes	8
51	2015342021	霍博	LSD1 knockdown reveals novel histone lysine methylation in human breast cancer MCF-7 cells	8
52	2015342027	刘爽	Inhibition of ATR potentiates the cytotoxic effect of gemcitabine on pancreatic cancer cells through	4
53	2015342039	王宇頔	An ATP-Responsive Codelivery System of Doxorubicin and MiR-34a To Synergistically Inhibit Cell Prol	14
54	2015342062	安升淑	Pharmacological Basis for Use of Armillaria mellea Polysaccharides in Alzheimer' s Disease: Antiapopt	8
55	2015342068	卢文倩	Calf Spleen Extractive Injection protects mice against cyclophosphamide-induced hematopoietic injury	14
56	2015344020	王梦乔	Transferrin-conjugated liposomes loaded with novel dihydroquinoline derivatives as potential antican	14
57	2016341006	王立正	Recombinant AAV8-mediated intrastriatal gene delivery of CDNF protects rats against methamphetamine	14
58	2016341006	王立正	Therapeutic efficacy of AAV8-mediated intrastriatal delivery of human cerebral dopamine neurotrophic	14
59	2016341015	徐佳	Molecular mechanisms of anti-oxidant and anti-aging effects induced by convallatoxin in Caenorhabdit	8
60	2016341018	胡越	Polyvinyl Alcohol/Polyvinyl Pyrrolidone Crosslinked Hydrogels Induce Wound Healing Through Cell Prol	4
61	2016341022	宁畅文	Targeting ERK enhances the cytotoxic effect of the novel PI3K and mTOR dual inhibitor VS-5584 in pre	14
62	2016341033	周琳	2-SeCD treatment extends lifespan, improves healthspan and enhances resistance to stress in Caenorha	8
63	2016341033	周琳	Arbutin increases Caenorhabditis elegans longevity and stress resistance	8

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序号	学号	学生姓名	论文题目	记分
64	2016341037	韩浩博	Nucleobase-modified polyamidoamine-mediated miR-23b delivery to inhibit the proliferation and migrat	14
65	2016341039	刘燕隔	Hepatoprotective Effects of Antrodia cinnamomea: The Modulation of Oxidative Stress Signaling in a M	8
66	2016341039	刘燕隔	Antifatigue Effects of Antrodia cinnamomea Cultured Mycelium via Modulation of Oxidative Stress Sign	8
67	2016341040	孙亚厅	Enhancing the Therapeutic Delivery of Oligonucleotides by Chemical Modification and Nanoparticle Enc	8
68	2016341043	孟祥骏	Differential mobility spectrometry tandem mass spectrometry with multiple ion monitoring for the bio	14
69	2016341043	孟祥骏	Development and Application of an MSALL-Based Approach for the Quantitative Analysis of Linear Polye	14
70	2016341044	宿崇	A validated UPLC-MS/MS method coupled with protein precipitation and ion exchange solid phase extrac	14
71	2016341044	宿崇	Determination of rabeprazole enantiomers in dog plasma by supercritical fluid chromatography tandem	8
72	2016342039	王利武	Study of 8 Types of Glutathione Peroxidase Mimics Based on β -Cyclodextrin	8
73	2016342064	李兰洲	Anti-Gouty Arthritis and Antihyperuricemia Effects of Sunflower (Helianthus annuus) Head Extract in	8
74	2016342068	张伟岸	Lipase-Catalyzed Synthesis of Indolyl 4H-Chromenes via a Multicomponent Reaction in Ionic Liquid	8
75	2016344014	黄一	Active Site Mimicry of Glutathione Peroxidase by Glutathione Imprinted Selenium-Containing Trypsin	8
76	2017341021	马骏	Mechanisms responsible for the synergistic antileukemic interactions between ATR inhibition and cyta	14
77	2017341035	初秋博	A Nationwide Epidemiological Study of Calf Spleen Extractive Injection (CSEI) Use in the Chinese Pop	8
78	2017341038	张欣蕊	Carnosic acid induces apoptosis of hepatocellular carcinoma cells via ROS-mediated mitochondrial pat	8
79	2017347003	陈文祺	Chondroitin sulfate-functionalized polyamidoamine as a tumor-targeted carrier for miR-34a delivery	20

序号	学号	学生姓名	专利名称	记分
1	2014341033	刘文华	一种5-羟甲基托特罗定脂质体凝胶制剂及其制备方法	12
2	2015341040	尹磊	一种生物样本中PEG化药物的定量测定方法	12

序号	学号	学生姓名	竞赛名称	记分
1	2017347003	陈文祺	第十五届挑战杯中国银行全国大学生课外学术科技作品竞赛	10