附件

2017年第十一届中国药物制剂大会

优秀论文名单

1. 青年药剂学奖获奖名单

（一）一等奖

高会乐 四川大学华西药学院 副教授

报告题目：具有肿瘤微环境响应性粒径调节能力的递药系统的设计和评价（Design and Evaluation of Tumor Microenvironment Sensitive Size-changeable Nanoparticles）

（二）二等奖

1. 高小玲 上海交通大学医学院 研究员

报告题目：重组高密度脂蛋白：用于中枢神经系统药物递送的仿生纳米递释系统（Reconstituted High Density Lipoprotein: Biomimetic Nanocarrier for Drug Delivery to the Central Nervous System）

2.彭丽华 浙江大学药学院 副教授

报告题目：基于氧化石墨烯纳米材料的智能给药系统的构建与其加速组织再生的研究（Graphene Oxide Based Smart Drug Delivery System for Sequential Release of Protein and Nuclear Acid for Wound Repair and Neural Regeneration）

（三）三等奖

1.黄容琴 复旦大学药学院 副教授

报告题目：脑胶质瘤靶向联合治疗研究（Glioma-targeted Combined Therapy）

2.石 凯 沈阳药科大学 副教授

报告题目：双功能LipoMET信封式纳米粒介导的组合基因沉默和肿瘤生长抑制（Dual Functional LipoMET Mediates Envelope-type Nanoparticles to Combinational Oncogene Silencing and Tumor Growth Inhibition）

3.栾瀚森 药物制剂国家工程研究中心 博士/研究员

报告题目：可生物降解长效注射及植入给药系统的开发与评价（Development and Evaluation of Biodegradable Long Acting Injections and Implants）

二、优秀壁报奖获奖名单

| **序号** | **壁报编号** | **姓 名** | **单 位** | **题 目** |
| --- | --- | --- | --- | --- |
| 1 | 30 | 郭 玲 | 四川大学华西药学院 | Key Laboratory of Drug Targeting and Drug Delivery Systems, Ministry of Education, West China School of Pharmacy, Sichuan University, Chengdu 610041, China. | Targeted Delivery of Celastrol to Mesangial Cells is Effective against Mesangioproliferative Glomerulonephritis |
| 2 | 22 | 杨舒迪 | 苏州大学药学院 | Department of Pharmaceutics, College of Pharmaceutical Science, Soochow University, Suzhou 215123, People’s Republic of China | Stepwise pH/Reduction-responsive Polymeric Micelles for Efficient Anticancer Drug Delivery |
| 3 | 160 | 陈斌龙 | 北京大学药学院 | 1. Beijing Key Laboratory of Molecular Pharmaceutics and New Drug Delivery Systems, School of Pharmaceutical Sciences, Peking University, Beijing 100191, China2. State Key Laboratory of Natural and Biomimetic Drugs, Beijing 100191, China | Comprehensively Priming the Tumor Microenvironment by Cancer-associated Fibroblast-targeted Liposomes for Combined Therapy with Cancer Cell-targeted Chemotherapeutic Drug Delivery System |
| 4 | 34 | 韩 悦 | 中国药科大学 | State Key Laboratory of Natural Medicines, Department of Pharmaceutics, China Pharmaceutical University, 24 Tongjiaxiang, Nanjing 210009, China | Decoratable HDL Nanostructures Inspired Tumor Extracellular Dissociation for Site-Specific Immune Stimulation and Enhanced Chemotherapy |
| 5 | 108 | 沐黎敏 | 北京大学药学院 | Beijing Key Laboratory of Molecular Pharmaceutics and New Drug System, State Key Laboratory of Natural and Biomimetic Drugs, School of Pharmaceutical Sciences, Peking University, Beijing, China | Treatment of Brain Glioma and Glioma Stem Cells by Vinblastine Lipid Vesicles Modified with Dual-functional Peptides |
| 6 | 116 | 何雨薇 | 复旦大学药学院 | Key Laboratory of Smart Drug Delivery, Ministry of Education; Department of Pharmaceutics, School of Pharmacy, Fudan University, 201203,Shanghai, China | Platelet Membrane-coated Nanoparticles for Rheumatoid Arthritis Targeting |
| 7 | 40 | 张华清 | 中国药科大学 | State Key Laboratory of Natural Medicines, Department of Pharmaceutics, China Pharmaceutical University, 24 Tongjiaxiang, Nanjing 210009, China | Dual-target Lipoprotein-biomimetic Nanodrugs for Combination Therapy of Alzheimer's Disease |
| 8 | 44 | 卢正则 | 四川大学华西药学院 | Key Laboratory of Drug Targeting and Drug Delivery Systems, West China School of Pharmacy, Sichuan University. No. 17, Block 3, Southern Renmin Road, Chengdu 610041, P.R. China | Structural Modification of Tandem Peptide Enhanced Tumor Targeting Efficiency and Therapeutic Effect  |
| 9 | 96 | 张添源 | 浙江大学药学院 | Institute of Pharmaceutics, College of Pharmaceutical Sciences, Zhejiang University, Hangzhou 310058, China | Ferromagnetic Iron Oxide Nanocubes for Effective Gene Delivery to Stem Cells and The Reverse of Ischemic Stroke |
| 10 | 124 | 阮慧瞳 | 复旦大学药学院 | 1. Department of Pharmaceutics, School of Pharmacy, Fudan University & Key Laboratory of Smart Drug Delivery (Fudan University), Ministry of Education, Shanghai, 201203, P.R. China.2. State Key Laboratory of Medical Neurobiology, The Collaborative Innovation Center for Brain Science, Fudan University, Shanghai 200032, China | Stapled RGD Peptide Enables Glioma-targeted Drug Delivery by Overcoming Multiple Barriers |
| 11 | 21 | 王 梅 | 新疆医科大学药学院/宜春学院/解放军总医院 | 1. Department of Pharmaceutics, College of Pharmacy, Xinjiang Medical University, Urumqi, China2. College of Chemistry and Bio-engineering, Yichun University, Yichun, China3. Affiliated Tumor Hospital of Xinjiang Medical University, Urumqi, China4. Department of Pharmaceutical Care, PLA General Hospital, Beijing, China | Chitosan-modified Cholesterol-free Liposomes for Improving the Oral Bioavailability of Progesterone |
| 12 | 48 | 林师麒 | 中山大学药学院 | School of Pharmaceutical Sciences, Sun Yat-sen University, Guangzhou, 510006, China | Dissolving Microneedle Array Containing Triamcinolone Acetonide as a Novel Strategy for Painless Treatment of Hypertrophic Scar |
| 13 | 89 | 谭松巍 | 华中科技大学 | Tongji School of Pharmacy, Huazhong University of Science and Technology, Wuhan 430030 | Functionalized Shell-detachable Nanoparticles for Cancer Chemo-immunotherapy |
| 14 | 133 | 缪文俊 | 南京工业大学药学院/韩国高等科技大学 | 1．School of Pharmaceutical Sciences, Nanjing Tech University, Nanjing, 211816, China2.KAIST Institute for the BioCentury, Department of Biological Sciences, Korea Advanced Institute of Science and Technology, Daejon 305-701, Republic of Korea | Photoresponsive Nanoparticles for Guided-tumor Surgery and Therapy |
| 15 | 19 | 谭亚南 | 浙江大学海洋学院/浙江大学药学院 | 1. Ocean College, Zhejiang University, 1 Zheda Road, Zhoushan, 316021, China2. College of Pharmaceutical Science, Zhejiang University, 866 Yuhangtang Road, Hangzhou, 310058, China | Celastrol Loaded Drug Delivery System with Alkaline pH-Responsive Release in Mitochondria for Cancer Therapy |
| 16 | 135 | 付俊辉 | 北京放射医学研究所/河南大学药学院 | 1.Department of Pharmaceutical Sciences, Beijing Institute of Radiation Medicine, 27 Taiping Road, Beijing 100850, China 2.Pharmaceutical College of Henan University, Kaifeng 475004, China | A Personalized Progesterone Vaginal Ring Prepared With 3D Printing Technology |