



## 科技工作

[科技动态](#)[科技成果](#)[地方服务](#)当前位置: [首页](#) > [科技工作](#) > [科技成果](#)

### 2016-2017年我院SCI收录部分论文

作者: 时间:2017-04-17 21:34 浏览:478 字体: [大](#) [中](#) [小](#)

1	胡一晨	Activated Charge-Reversal Polymeric Nano-System: The Promising Strategy in Drug Delivery for Cancer Therapy	二区
2	刘 菟	A double branched photosensitive prodrug: synthesis and characterization of light triggered drug release	三区
3	刘文龙	Room Temperature Amperometric Ammonia Sensor Based on Pt and Pt-Ir Porous Ceramic Electrodes	三区
4	王 卫	Starterkulturen nehmen positiven Einfluss	四区
5	王 卫	Poultry Stricter Standards and intensive Controls Progress of Antibiotic Avoidance in the Chinese Poultry Production	四区
6	王新惠	Effects of a starter culture on histamine reduction, nitrite depletion and oxidative stability of fermented sausages	四区
7	李红梅	Preparation of CeO <sub>2</sub> -ZrO <sub>2</sub> -Al <sub>2</sub> O <sub>3</sub> with Coposite Precipitant and Its Supportet Pd-Only Three-Way Catalyst	四区
8	赵江林	Effects of polysaccharide elicitors from endophytic <i>Bionectria pityrodes</i> Fat6 on the growth and flavonoid production in tartary buckwheat sprout cultures	四区
9	付 强	Paeonenoides D and E: Two new nortriterpenoids from <i>Paeonia lactiflora</i> and their inhibitory activity on NO production	四区
10	付 强	Paeonidanins F-H: Three new dimeric monoterpene glycosides from <i>Paeonia lactiflora</i> and their anti-inflammatory activity	四区
11	付 强	Lipoxygenase-inhibiting phenolic glycosides and monoterpene glycosides from <i>Paeonia lactiflora</i>	四区

版权所有 © 成都大学药学与生物工程学院 2015 后台管理

电话(Tel): 028-84616063

邮箱(E-mail): cdswoy@cdu.edu.cn

地址(Adr): 四川省成都市外东十陵镇成都大学第9教学楼