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生物工程与大健康专刊

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 杨林鹏 樊鹏程 靳婉君 马慧萍 景临林 贾正平

动物及兽医生物技术

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 林翠 唐雯 顾金燕 金玉兰 董伟仁 廖敏 周继勇
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 范文辉 王萌 刘丽蓉 张鹤 张爽 凌红丽 刘文军 李晶
 2:236 CRISPR/Cas9 介导的外源基因靶向插入鸡 EAV-HP 基因组
 郭苗苗 杨理凯 杜伟立 张涛 路宏朝 王令
 6:1029 短期重复口服鸡 α 干扰素体内抑制 H9N2 亚型流感病毒复制
 王萌 宋洁 范文辉 刘丽蓉 黄卓然 杨成程 吴昊 刘文军 李晶
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 廖莎 朱庆春 吴珍芳 李紫聪 曾芳
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 焦少勇 林翠 杜柳阳 刘俊丽 顾金燕 周继勇
 8:1441 高效体积排阻色谱法定量检测口蹄疫疫苗中 146S 的疫苗预处理方法
 宋艳民 杨延丽 苏志国 刘丽丽 朱元源 徐娜 邹兴启 赵启祖 张松平
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 郭敏 赵子雅 王瑞宁 郑晓宁 彭永东 刘铮铸 李祥龙 巩元芳

工业生物技术

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- 成的影响
 陆静娴 李志敏 叶勤 吴辉
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