



全文搜索

提交

Center for Genomics and Biotechnology

- 首页 (../index.htm)
- 中心概况 (../zxgk.htm)
- 研究队伍 (../yjdw1/zxPI1.htm)
- 科学研究 (../kxyj.htm)
- 招生-人才培养 (../zsrcpy1/dsxx.htm)
- 合作交流 (../hzjl1/gjhz.htm)
- 人才招聘 (../rczp.htm)
- 新闻动态 (../xwdt.htm)
- 数据共享 (../sjgx.htm)
- 联系我们 (../lxwm.htm)

您当前位置: 首页 (../index.htm) | 招生-人才培养 (../zsrcpy1/dsxx.htm) | 导师信息 (../zsrcpy1/dsxx.htm) | 正文

## 秦源 博士生导师

发布时间: 2020-02-24 浏览: 2428

**秦源**, 教授, 博士生导师。福建农林大学生命科学学院院长。

个人信息网页链接<http://net.fafu.edu.cn/genome/d7/77/c7945a251767/page.psp> (<https://genome.fafu.edu.cn/1b/13/c7945a269075/page.htm>)

### 研究方向:

- 植物雌配子体发育的分子机理。
- 植物逆境发育的分子调控。

**招生专业:** 生物学; 作物遗传育种

**联系方式:** yuanqin001@foxmail.com

### 代表论文:

- Zhao L, Cai H, Su Z, Wang L, Huang X, Zhang M, Chen P, Dai X, Zhao H, Palanivelu R, Chen X\*, Qin Y\*. (2018) KLU Suppresses Megaspore Cell Fate through SWR1-Mediated Activation of WRKY28 Expression in Arabidopsis. *Proceedings of the National Academy of Sciences*. 115(3): 526-535.
- Cai H, Zhang M, Chai M, He Q, Huang X, Zhao L, Qin Y\*. (2019) Epigenetic Regulation of Anthocyanin Biosynthesis by an Antagonistic Interaction between H2A.Z and H3K4me3. *New Phytologist*. 221(1):295-308
- Zhao H, Guo M, Yan M, Cheng Y, Liu Y, She Z, Lai L, Shi C, Zhang M, Li Y, Lin D, Qin Y\*. (2020) Comparative expression profiling reveals genes involved in megasporogenesis. *Plant Physiology*. DOI:10.1104/pp.19.01254