



研究队伍

— 水稻种质创新研究团队

植物-微生物分子互作

植物先天免疫机理

植物激素与种子发育

植物-微生物互作的转录后调控

胚珠发生和种子产量研究

植物单细胞表观遗传学

+ 马铃薯种质创新研究团

+ 大动物种质创新研究团

+ 特色园艺作物创新研究

胚珠发生和种子产量研究



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教育经历：

1996年-2000年， 厦门大学，理学学士；

2000年-2005年， 中国科学院上海生命科学研究院植物生理生态研究所，理学博士。

研究经历：

2005/10-2007/11，博士后，美国加州大学伯克利分校植物与微生物系，合作导师：Prof. Renee Sung；

2007/12-2008/2，博士后，美国斯坦福卡耐基植物研究所，合作导师：Dr. Zhiyong Wang；

2008/2-2014/4，副研究员，植物激素信号转导研究组副组长，中国科学院植物研究所；

2014/5月-今，研究员、博士生导师，上海交通大学生命科学与技术学院。其中2015/9-2016/9，国家留学基金委公派访问学者（CSC），美国加州大学伯克利分校植物与微生物系。合作导师：Prof. Sheng Luan。

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研究方向

课题组成员

1. 植物激素调控胚珠发生和种子数量的分子机制；
2. 植物激素调控雌配子体和胚胎发育的细胞学机制；
3. 油菜素甾醇(Brassinosteroids, BR) 调节植物生长发育和种子产量的机制。

研究论文

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综述文章和专著

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