Dr. An Yan
Post-doc Researcher
Department of Biology, Caltech

Study of pollen tube morphogenesis using mathematical and experimental approaches

Abstract: A model coupling both active ROP1 polarity establishment and pollen tube morphogenesis will be presented. We revealed that exocytosis is the key process linking ROP1 GTPase polarity establishment and polarized cell growth. Experimentally, we also validated the model through both genetic and chemical perturbation of pollen tube morphogenesis process.