

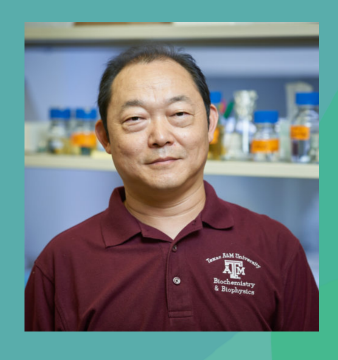
香港中文大學 The Chinese University of Hong Kong







AoE Zoom Seminar Series 2021



Prof. Ping HE

Presidential Impact Fellow
Professor
Department of Biochemistry & Biophysics
Texas A&M University

Talk Title: "How Do Plants Activate Defense without Running Amok? Lessons from Genetics"

Date: 8 Apr 2021 (Thu), Time: 10:00am-11:00am

Selected Publications:

Huang Y, Yin C, Liu J, Feng B, Ge D, Kong L, Ortiz-Morea FA, Richter J, Hauser MT, Wang WM, Shan L and He P* (2020) A trimeric CrRLK1L-LLG1 complex genetically modulates SUMM2-mediated autoimmunity. *Nature Communications* 11(1):4859.

Ma X, Claus LAN, Leslie ME, Tao K, Wu Z, Liu J, Yu X, Li B, Zhou J, Savatin DV, Peng J, Tyler BM, Heese A, Russinova E, He P* and Shan L* (2020) Ligand-induced monoubiquitination of BIK1 regulates plant immunity. *Nature* 581(7807):199-203.

Shan L* and He P* (2018) Pipped at the post: pipecolic acid derivative identified as SAR regulator. *Cell* 173:286-287.

Zoom Meeting Link:

https://cuhk.zoom.us/j/99272948049?pwd=SGF0MmRFNjZJNStBQmJsMGVtZDFkQT09

Meeting ID: 992 7294 8049

Password: 707407

All are Welcome