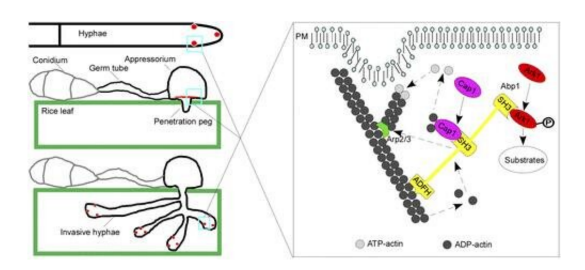


Rice blast fungus study sheds new light on virulence mechanisms of plant pathogenic fungi

May 14 2019



During growth, appressorium formation, and infection of Magnaporthe oryzae, the actin network is a very dynamic structure with continuous polymerization and disassembly. MoAbp1 is localized to actin patches through the actindepolymerizing factor homology (ADFH) domain. It recruits MoArk1 and MoCap1 to actin patches through the free SH3 (F-SH3) and extended SH3 (E-SH3) domains, respectively. In this way, MoAbp1 mediates endocytosis and Factin assembly to regulate growth and pathogenicity in M. oryzae. Solid arrows indicate conclusions based on our studies. Credit: Lianwei Li, Shengpei Zhang, Xinyu Liu, Rui Yu, Xinrui Li, Muxing Liu, Haifeng Zhang, Xiaobo Zheng, Ping Wang, and Zhengguang Zhang

Rice blast fungus (Magnaporthe oryzae) is a global food security threat



due to its destruction of cultivated rice, the most widely consumed staple food in the world. Disease containment efforts using traditional breeding or chemical approaches have been unsuccessful as the fungus can rapidly adapt and mutate to develop resistance. Because of this, it is necessary to understand fungal infection-related development to formulate new, effective methods of blast control.

A group of scientists at Nanjing Agricultural University and Louisiana State University Health Sciences Center examined the fungal cell biology of <u>rice</u> blast fungus pathogenesis and recently published the first systematic and comprehensive report on the molecular mechanism of the actin-binding protein (MoAbp1) that plays a crucial role in the pathogenicity of the fungus.

Through <u>ongoing research</u>, these scientists found that rice blast fungus forms a specialized infection structure that applies mechanical force to rupture the rice leaf cuticle. Once inside the host, the infection proliferates by living off the plant's nutrients. These two processes are enabled by the actin-binding protein (MoABp1) that links an actinregulating kinase (MoArk1) and a cyclase-associated protein (MoCap1) to an actin protein (MoAct1). These processes are necessary for the growth and perseverance of the fungus.

On a large scale, these findings shed a new light on the eukaryotic cell biology and virulence mechanisms of plant <u>pathogenic fungi</u>. On a smaller scale, these findings could reveal novel approaches or targets for anti-blast <u>fungus</u> management.

More information: Lianwei Li et al, Magnaporthe oryzae Abp1, a MoArk1 Kinase-Interacting Actin Binding Protein, Links Actin Cytoskeleton Regulation to Growth, Endocytosis, and Pathogenesis, *Molecular Plant-Microbe Interactions* (2018). DOI: 10.1094/MPMI-10-18-0281-R



Provided by American Phytopathological Society

Citation: Rice blast fungus study sheds new light on virulence mechanisms of plant pathogenic fungi (2019, May 14) retrieved 2 May 2024 from <u>https://phys.org/news/2019-05-rice-blast-fungus-virulence-mechanisms.html</u>

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