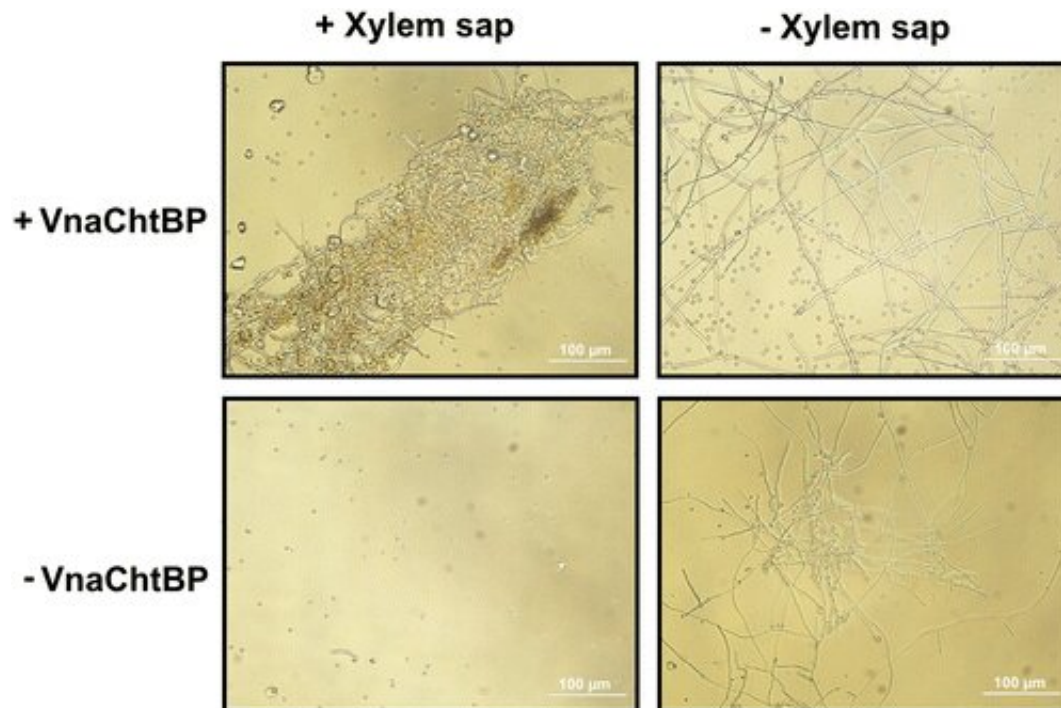


Chitin-binding proteins override host plant's resistance to fungal infection

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VnaChtBP protects fungus against degradation by plant chitinases. Micrographs of *Trichoderma viride* germinating spores, preincubated at room temperature for 2 h with 3 μ M VnaChtBP followed by the addition of xylem sap (chitinase at 19 U/mg of total protein) from *Verticillium nonalfalfae*-infected hop, were taken 24 h after treatment. Credit: Helena Volk, Kristina Marton, Marko Flajšman, et al.

An insoluble complex carbohydrate, chitin makes up fungal walls and plays a significant role in the interaction between fungal pathogens and their plant hosts. Plant cells harbor immune receptors that perceive

chitin and work to stop fungal infection. However, fungal plant pathogens then release chitin-binding proteins that perturb the chitin-triggered immunity.

A recent *Molecular Plant-Microbe Interactions* article studies one of these chitin-binding proteins from a soilborne fungus (*Verticillium nonalfalfae*) that causes vascular wilt in plants. This fungus binds a particular protein (VnaChtBP) to chitin in order to abolish the [host plant](#)'s chitin-triggered burst of reactive oxygen species and shield the fungus from being digested by the plant.

The scientists used 3-D homology modelling, molecular docking, CD measurements, and a Y2H assay to determine, for the first time, the probable molecular mechanism of chitin-binding to carbohydrate-binding module family 18 (CBM18)-containing fungal effectors. In addition, this research highlights that, apart from the well-studied Avr4 (CBM14) and LysM (CBM50) fungal effectors, which can interfere with plant chitin perception and activation of immune responses, other structurally unrelated fungal effectors with CBM18 domains have evolved with similar function, suggesting a [convergent evolution](#).

Learn more by reading "Chitin-Binding Protein of *Verticillium nonalfalfae* Disguises Fungus from Plant Chitinases and Suppresses Chitin-Triggered Host Immunity," which describes the characterization of this protein and determines the probable molecular mechanism of CBM18 [chitin](#)-binding fungal effectors.

More information: Helena Volk et al, Chitin-Binding Protein of *Verticillium nonalfalfae* Disguises Fungus from Plant Chitinases and Suppresses Chitin-Triggered Host Immunity, *Molecular Plant-Microbe Interactions* (2019). [DOI: 10.1094/MPMI-03-19-0079-R](https://doi.org/10.1094/MPMI-03-19-0079-R)

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