

Ian Toth - Publications

1. Whisson, S.C., Boevink P. C., Moleleki L., Avrova A.O., Morales J.G., Gilroy E.M., Armstrong M.R., Grouffaud S., van West P., Chapman S., Hein I., **Toth I.K.**, Pritchard L. & Birch P.R.J. 2007. A translocation signal for delivery of oomycete effector proteins into host plant cells. **Nature**. **450**, 115-118
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