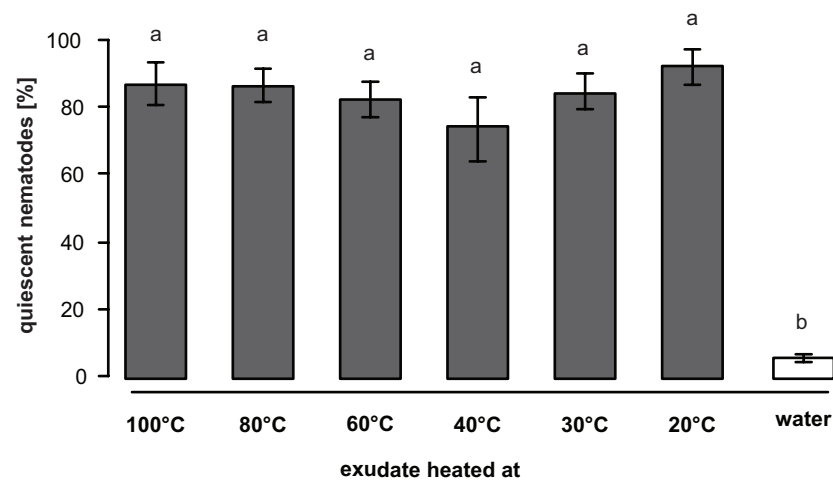


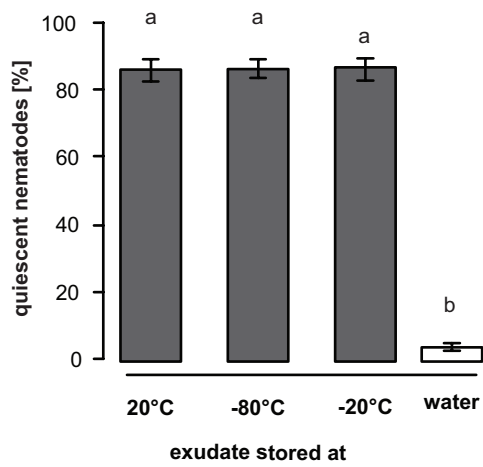
The dual effects of root cap exudates on nematodes: from quiescence in plant parasitic nematodes to frenzy in entomopathogenic nematode

Ivan Hiltbold¹, Geoffrey Jaffuel², Ted C.J. Turlings²



Supplementary figure S1

Heating the green pea exudate did not impair the induction quiescence in *Heterorhabditis bacteriophora* (grey bars), whereas inactive nematode percentage in water (white bar) remained very low. Letters indicate statistical differences. Bars represent SEM.



Supplementary figure S1

Freezing the green pea exudate did not impair the induction quiescence in *Heterorhabditis bacteriophora* (grey bars), whereas inactive nematode percentage in water (white bar) remained very low. Letters indicate statistical differences. Bars represent SEM.