Multiple sensors provide spatiotemporal oxygen regulation of gene expression in a *Rhizobium*-legume symbiosis

Paul J. Rutten, Harrison Steel, Graham A. Hood, Vinoy K. Ramachandran, Lucie McMurtry, Barney Geddes, Antonis Papachristodoulou, Philip S. Poole

**Rlv3841 bacteroids tagged with a green fluorescent reporter for FnrN expression inside a pea nodule.**

Plant cells walls are stained with the red fluorescent dye DND-99.

Image credit: Paul J. Rutten.