

Supporting Information S6 Fig. Secretion of mRFP expressed using the signal peptide under the control of the promoter of $T_g hfb4$

$T_g P_{hfb4}::S_{hfb4}::mrfp$

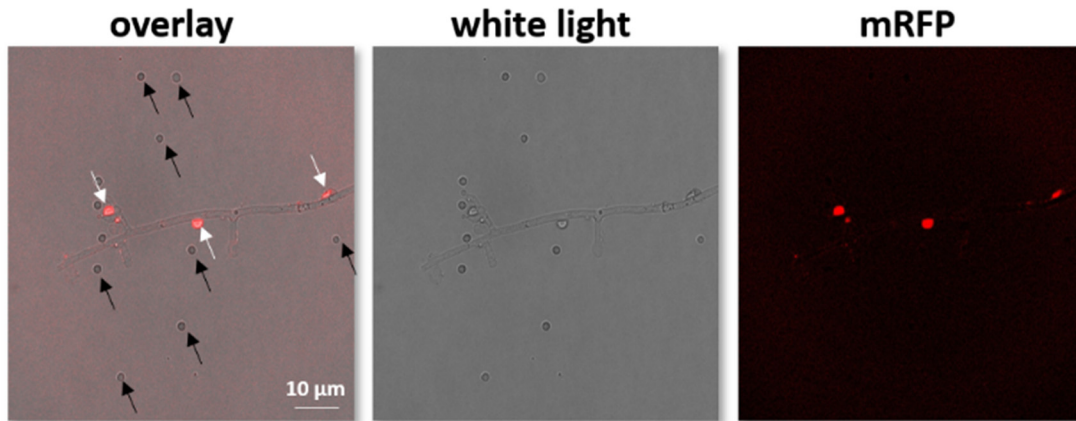


Fig S6 Secretion of mRFP expressed using the signal peptide and the promoter of the *hfb4* gene from *T. guizhouense* NJAU 4742. Microscopic analysis of the 48 h-old culture grown on PDA at 25 °C in darkness; white arrows point to the water/air interface (on air bubbles); black arrows point to spores, Leica DMI8 microscope (Leica, Germany)

This analysis demonstrates that mRFP has no affinity to intracellular accumulation in *Trichoderma* spp.