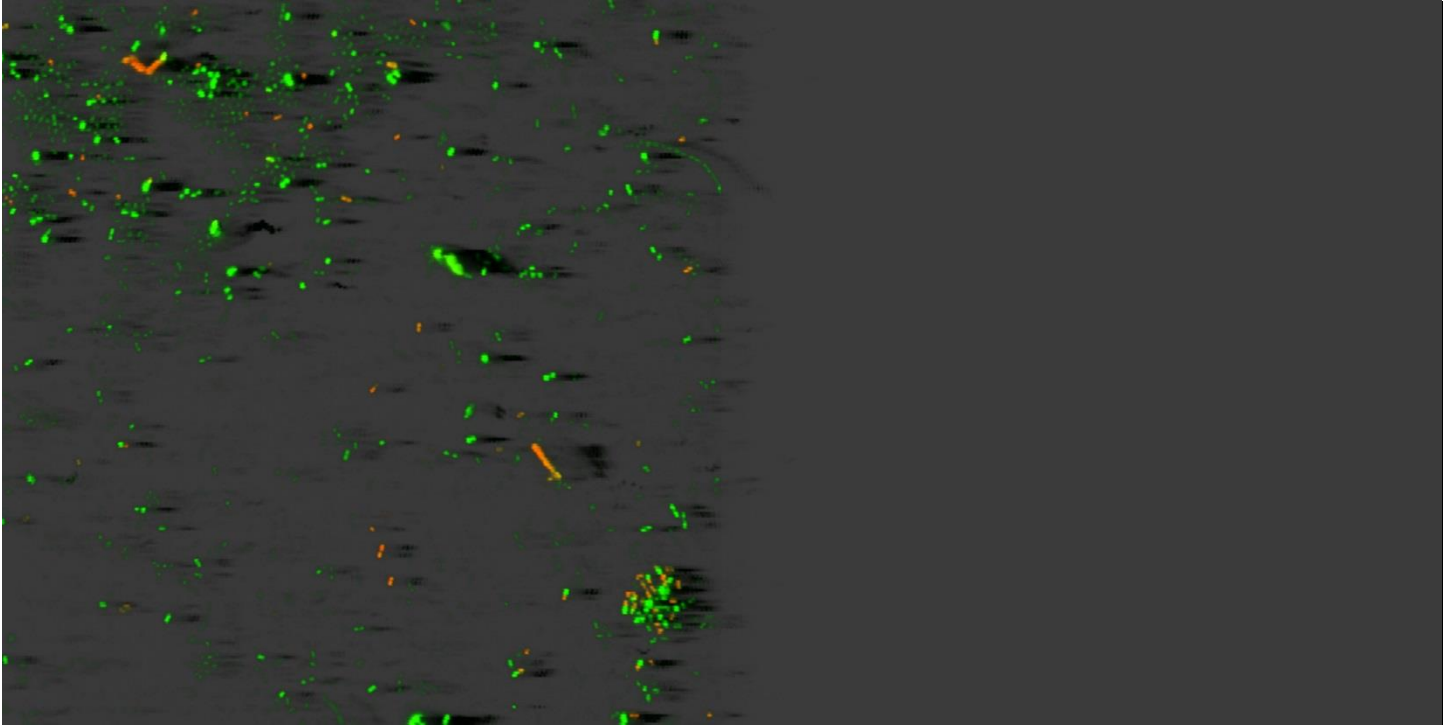
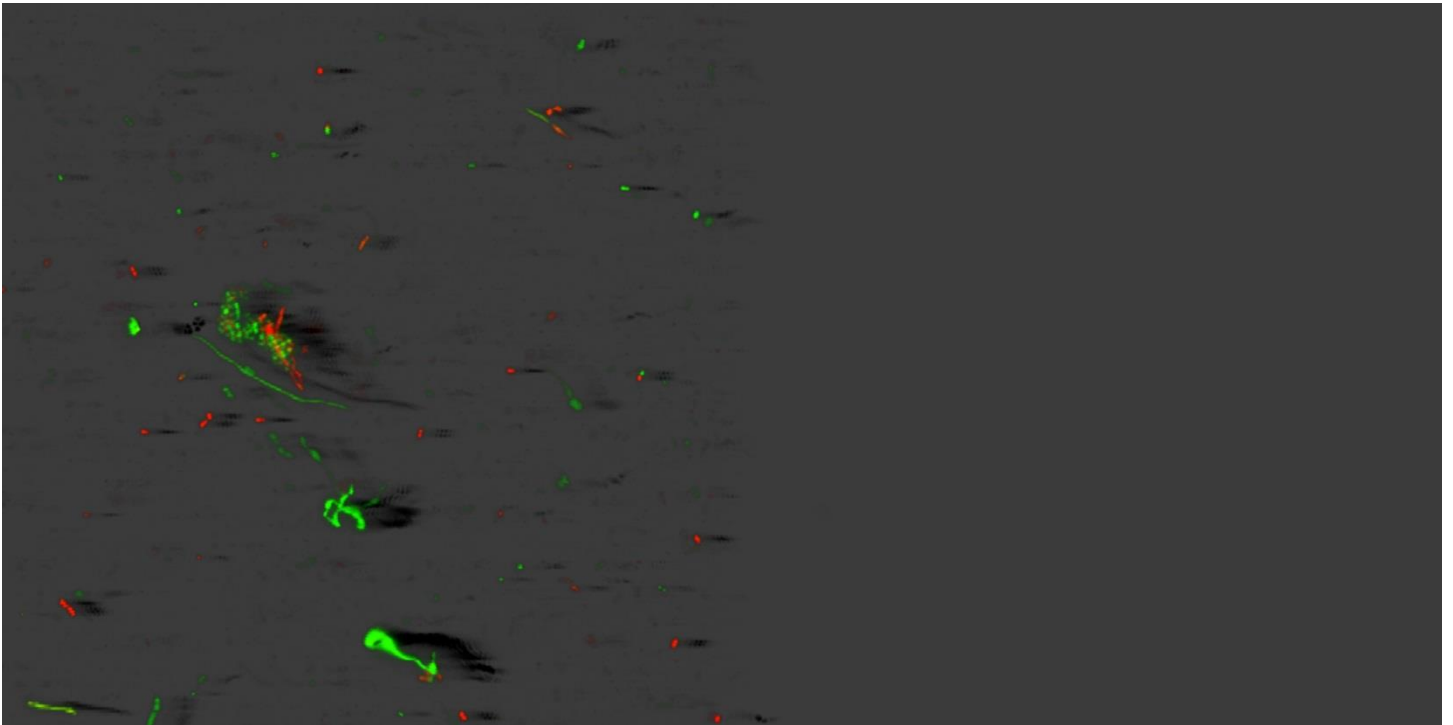


After 2 hours of incubation:

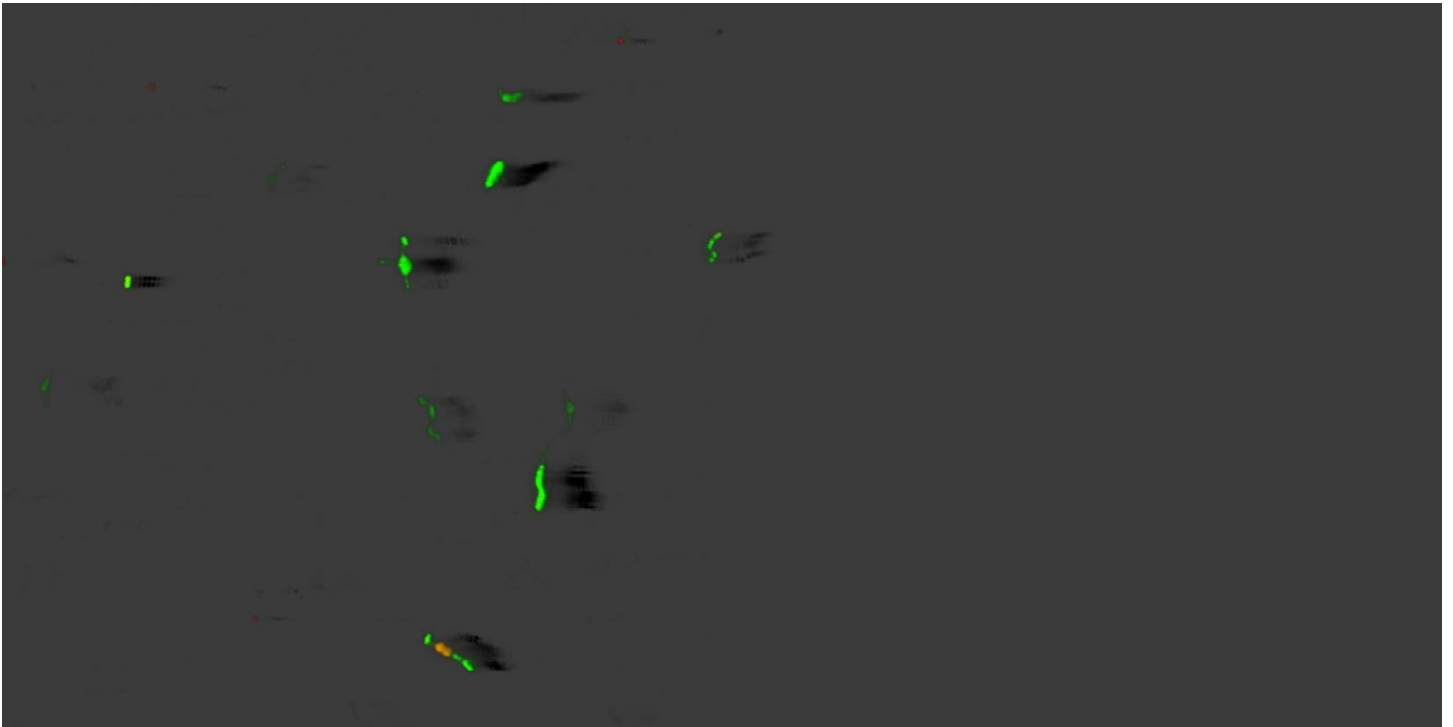
Ab_{IC1}



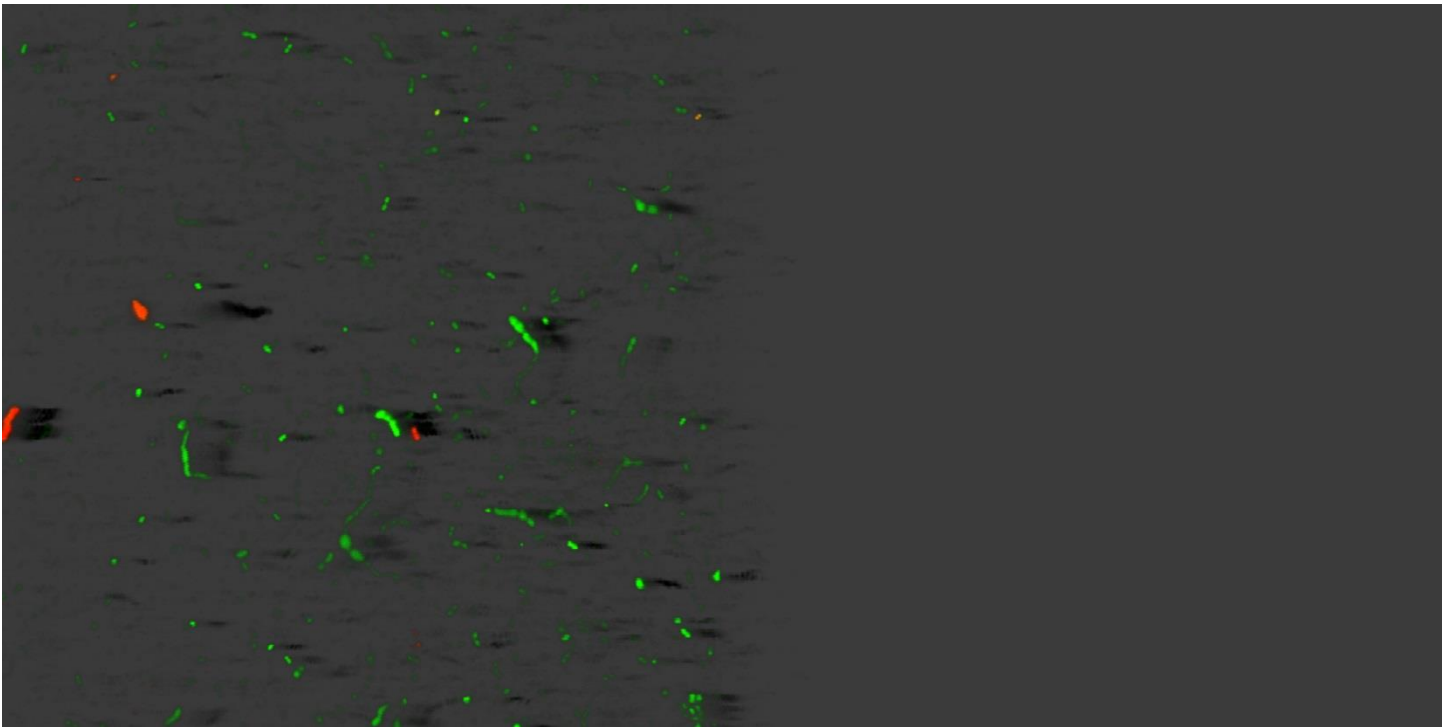
Ab_{IC1}Δ*blp1*



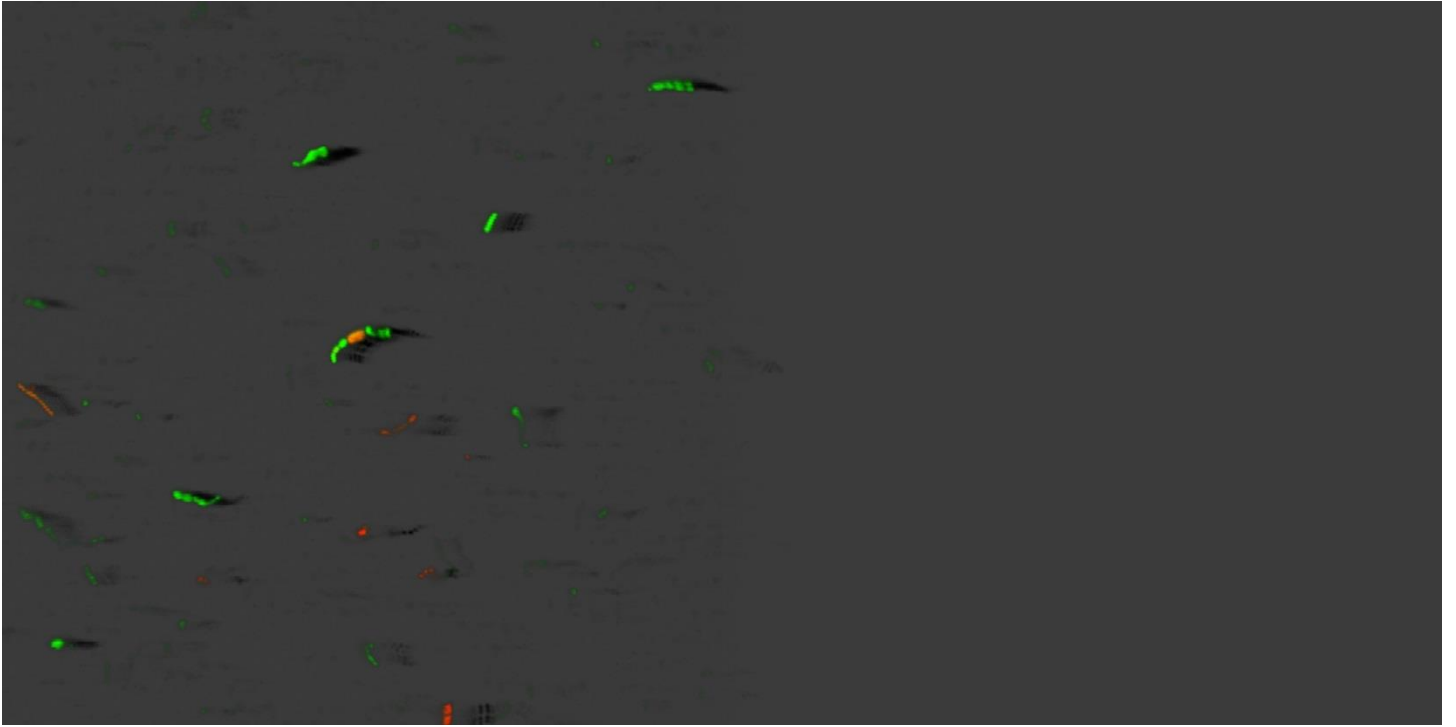
$Ab_{IC1}\Delta blp1::pblp1_{IC1}$



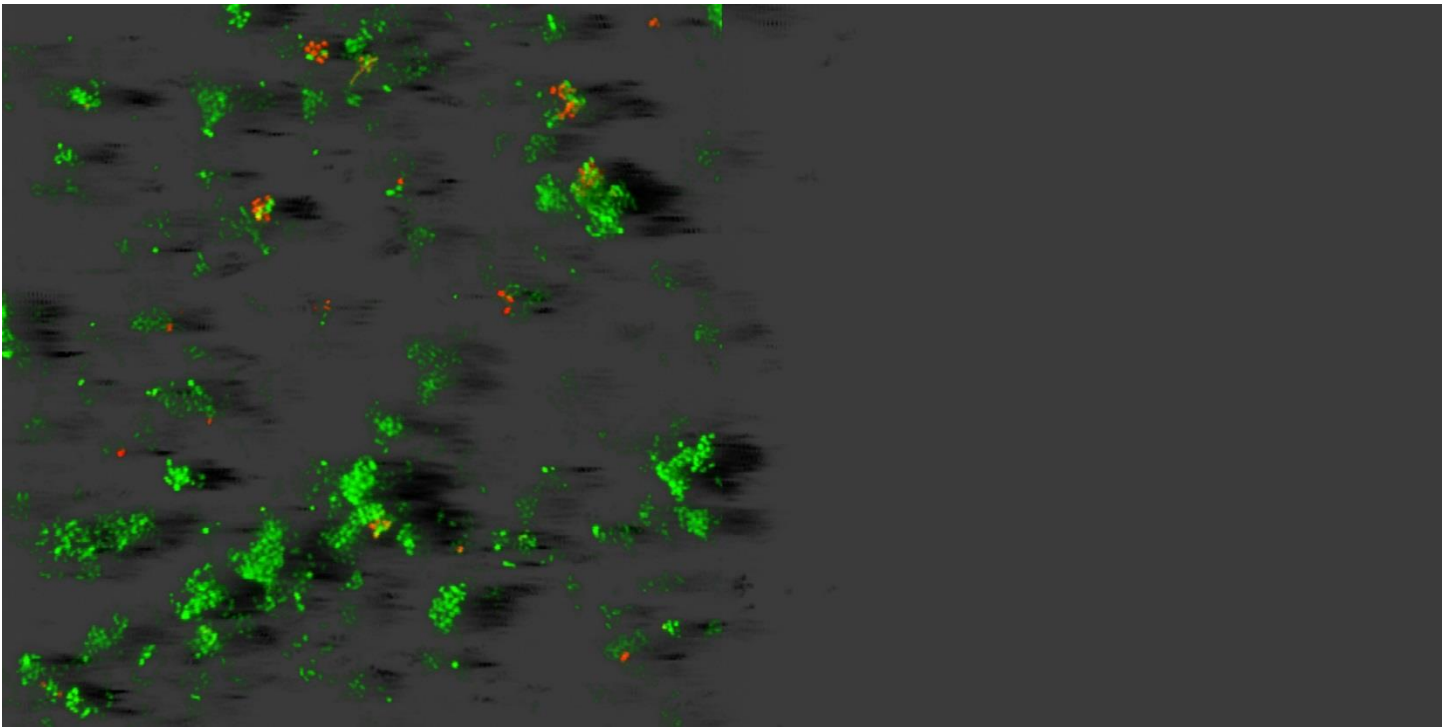
$Ab_{IC1}\Delta blp1::pblp1_{ICII}$



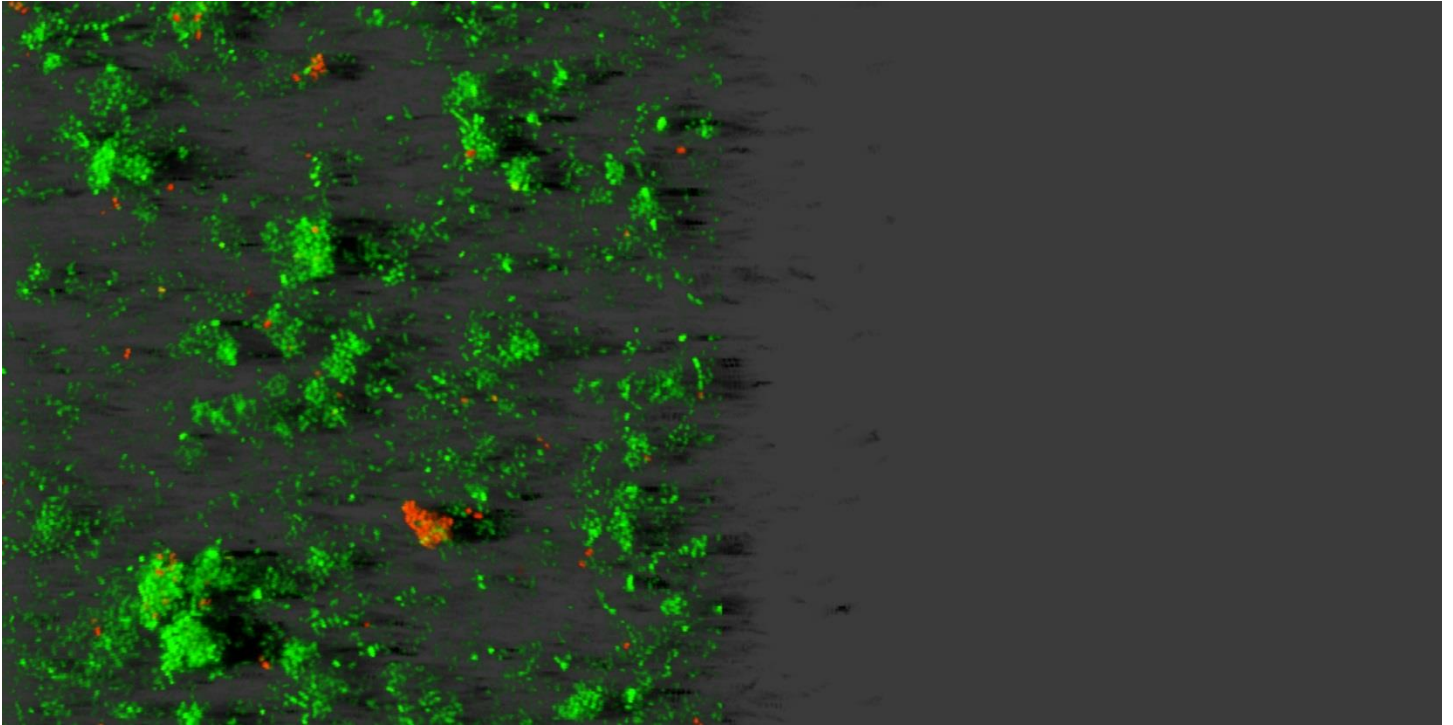
Ab_{IC}Δ*blp1*::p



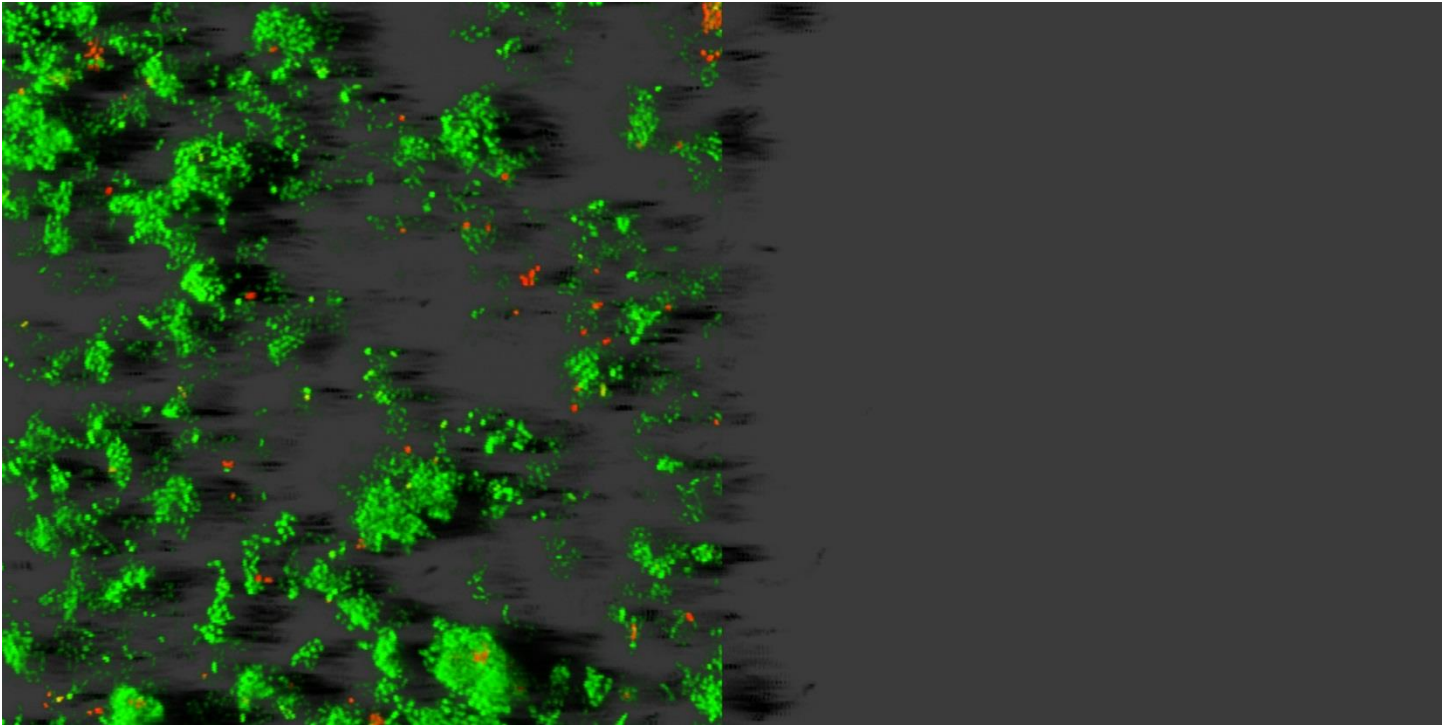
Ab_{IC II}



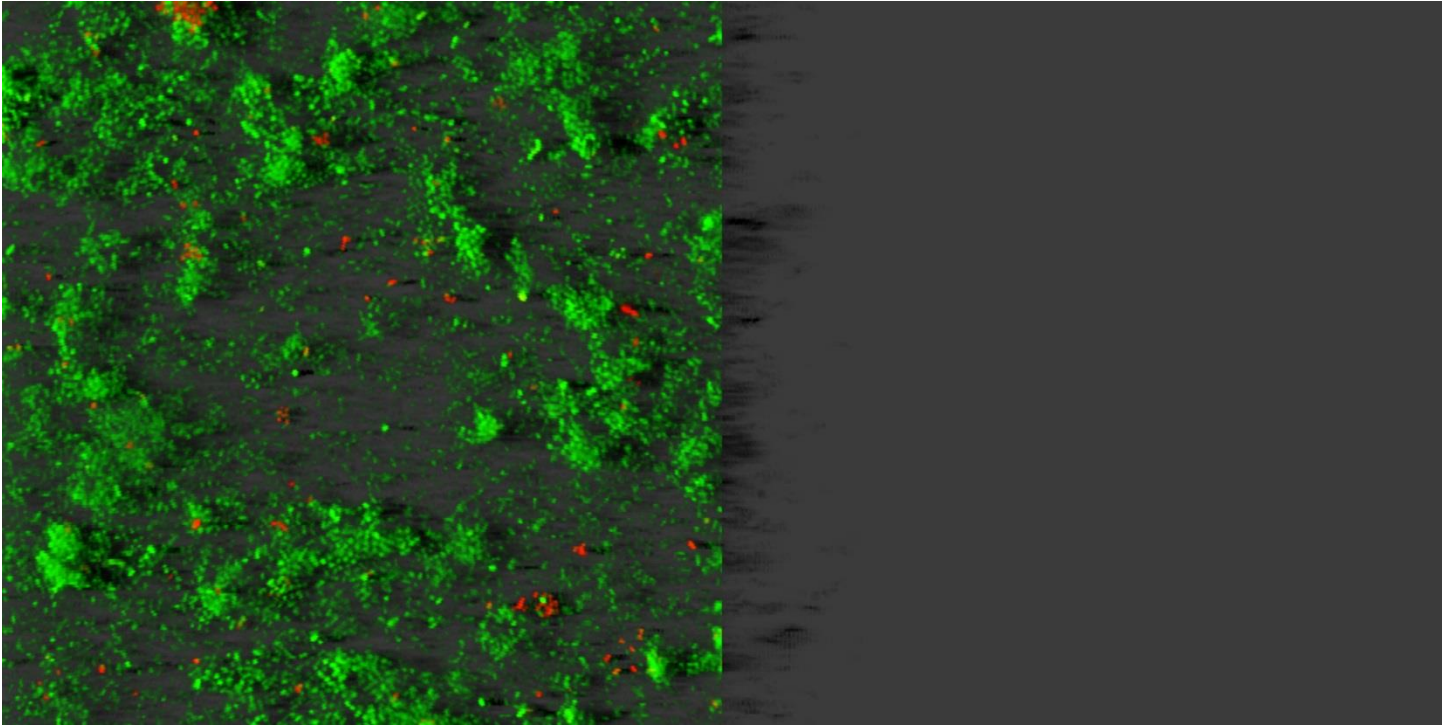
$Ab_{IC_{II}}\Delta blpI$



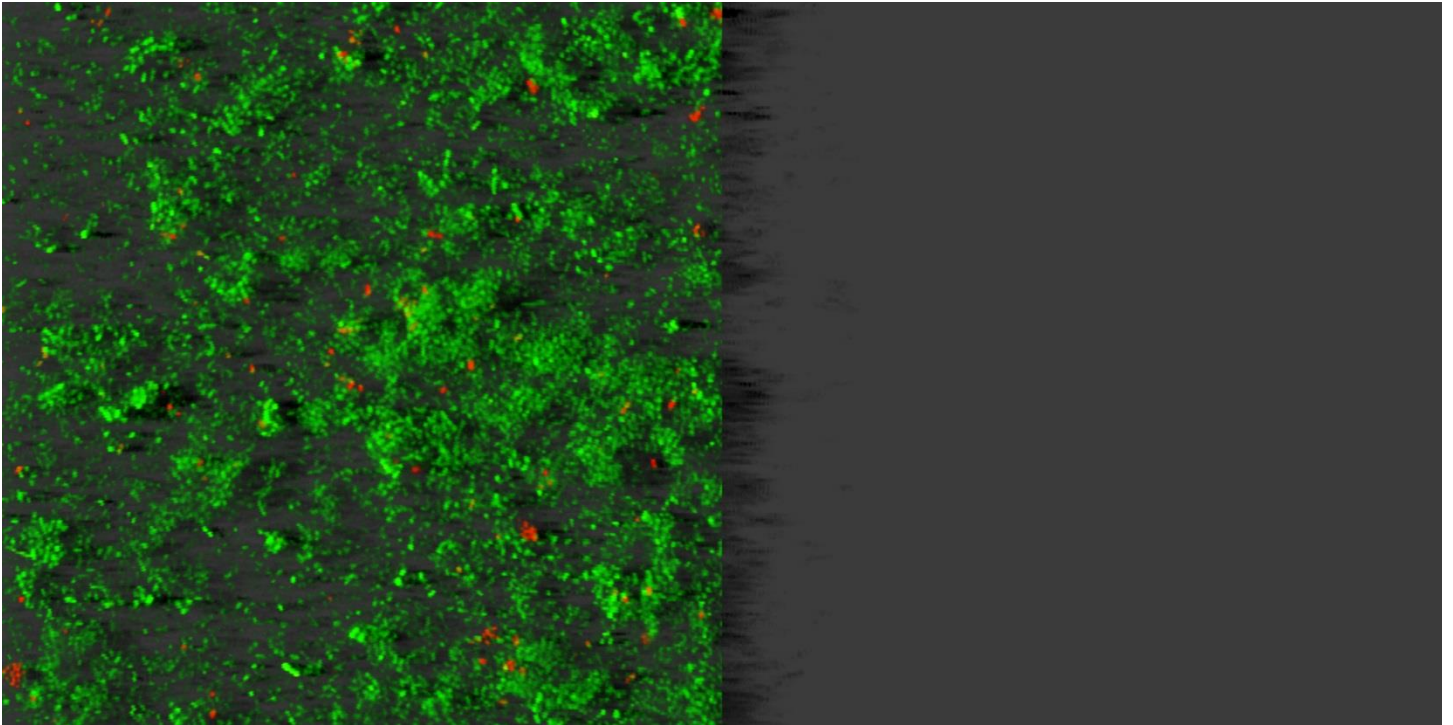
$Ab_{IC_{II}}\Delta blpI::pbpI_{IC_{II}}$



Ab_{IC} II Δ blp1::pblp1_{IC}I

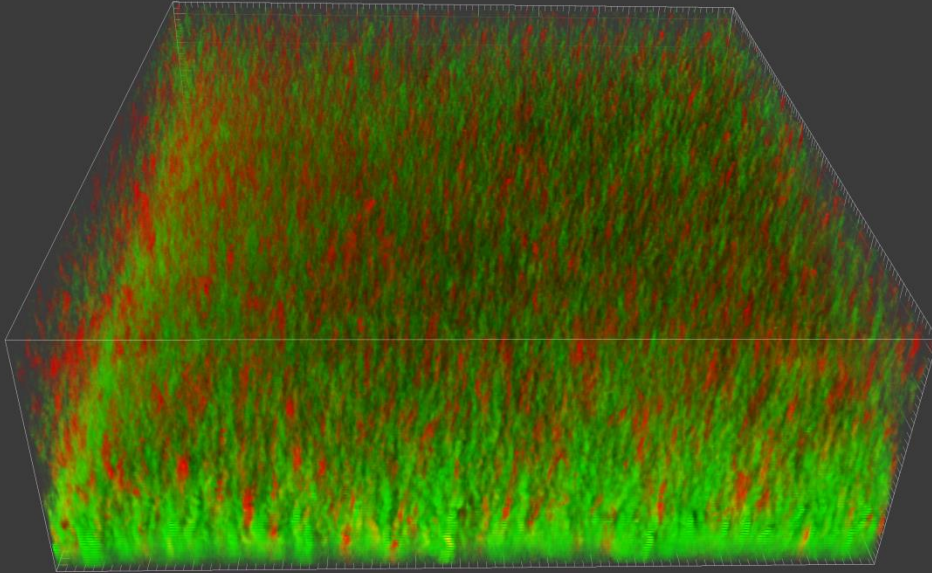


Ab_{IC} II Δ blp1::p

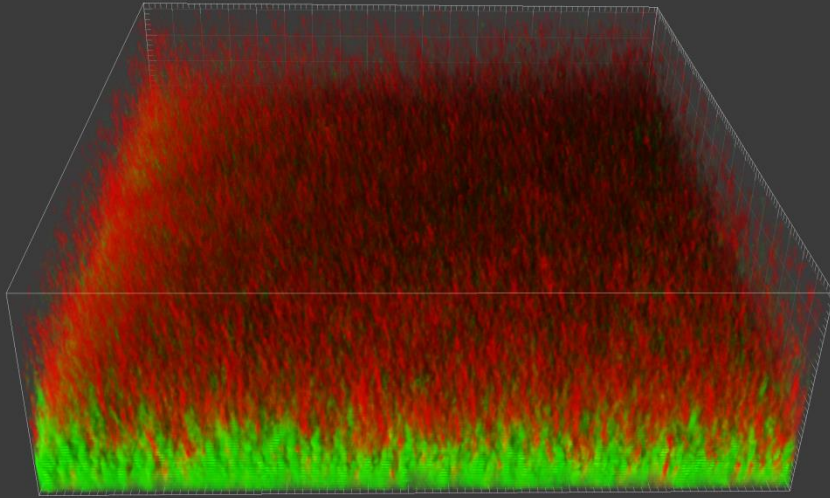


After 24 hours of incubation:

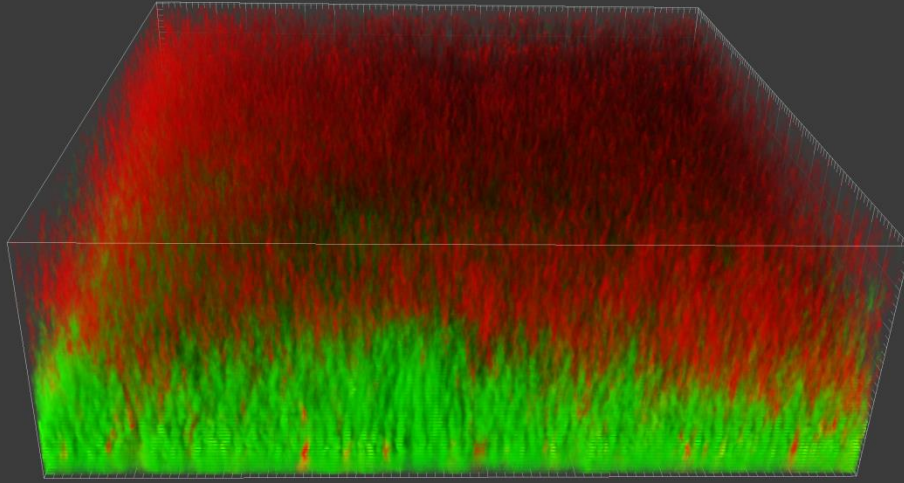
Ab_{IC1}



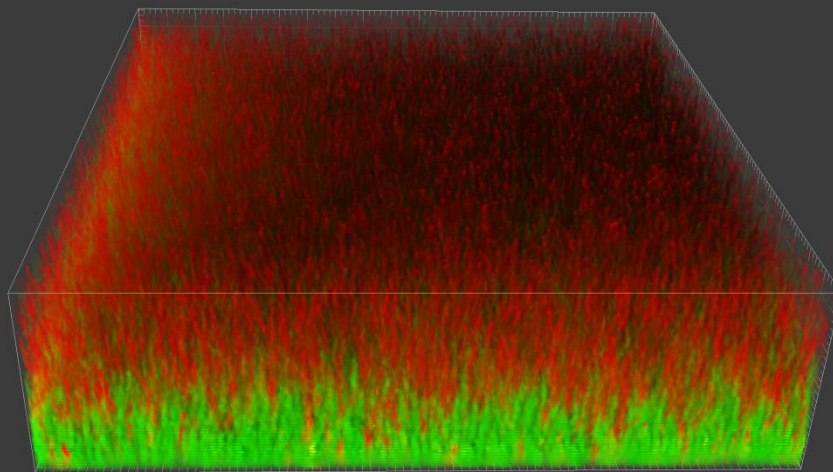
$Ab_{IC} \Delta blp1$



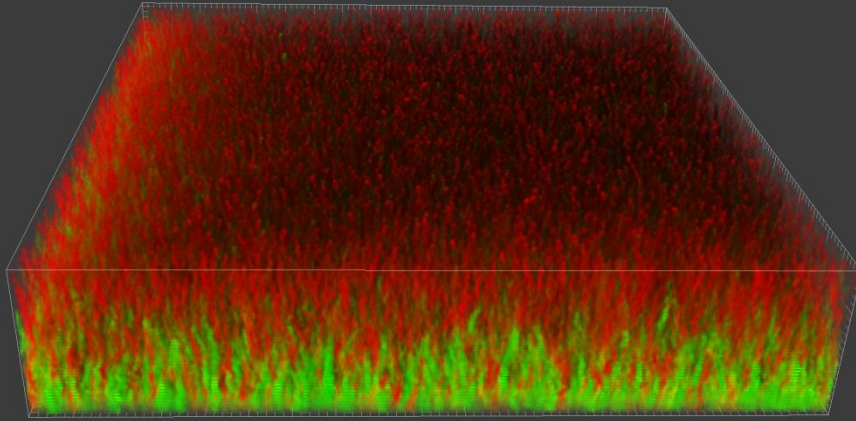
$Ab_{IC1}\Delta blp1::pblp1_{IC1}$



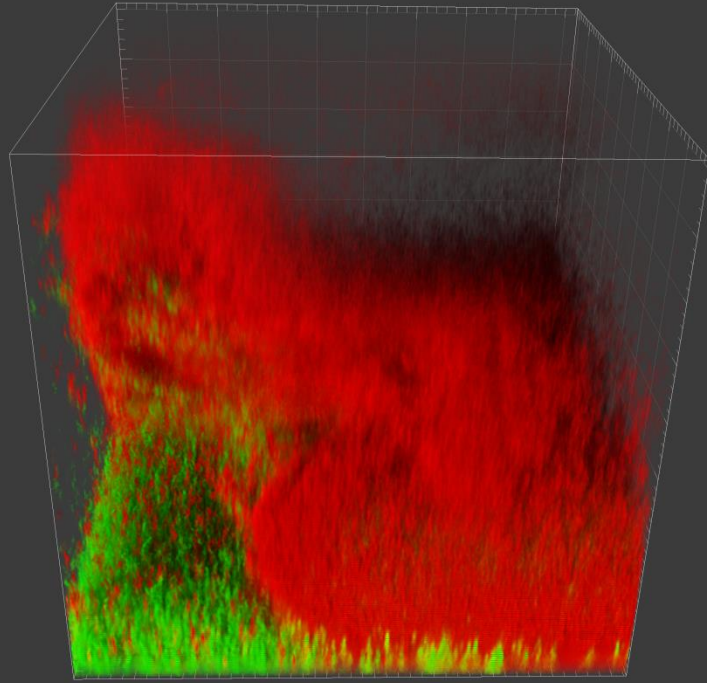
$Ab_{IC} \Delta blp1::pblp1_{IC II}$



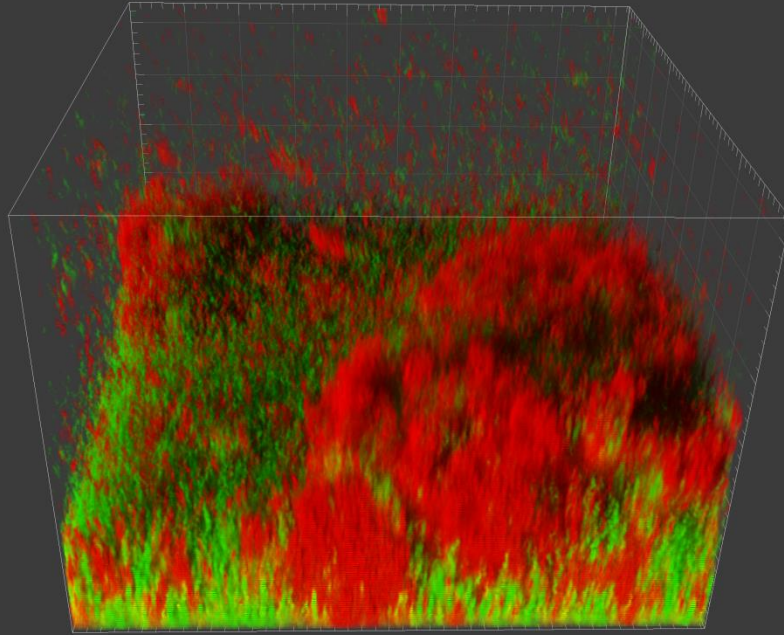
Ab_{1C}Δ*blp1*::p



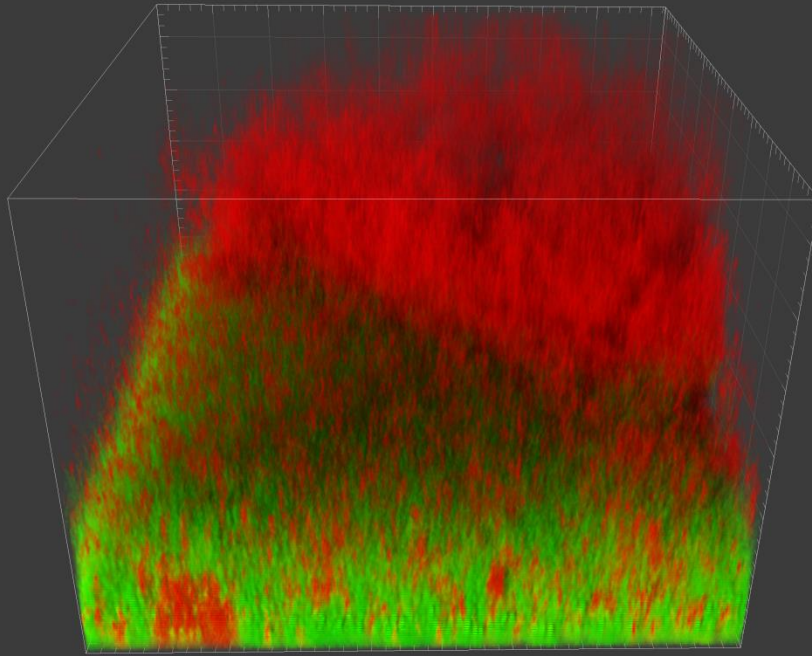
Ab_{IC II}



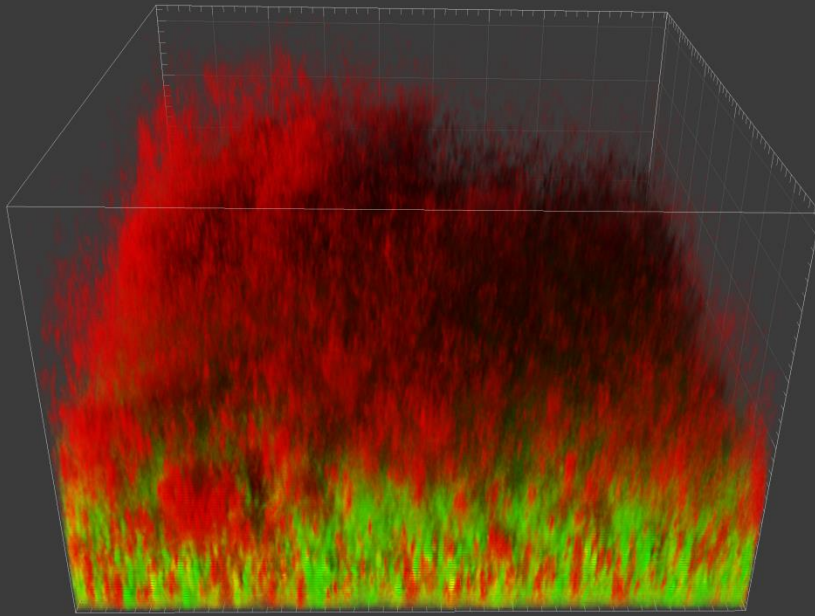
Ab_{IC} II $\Delta blp1$

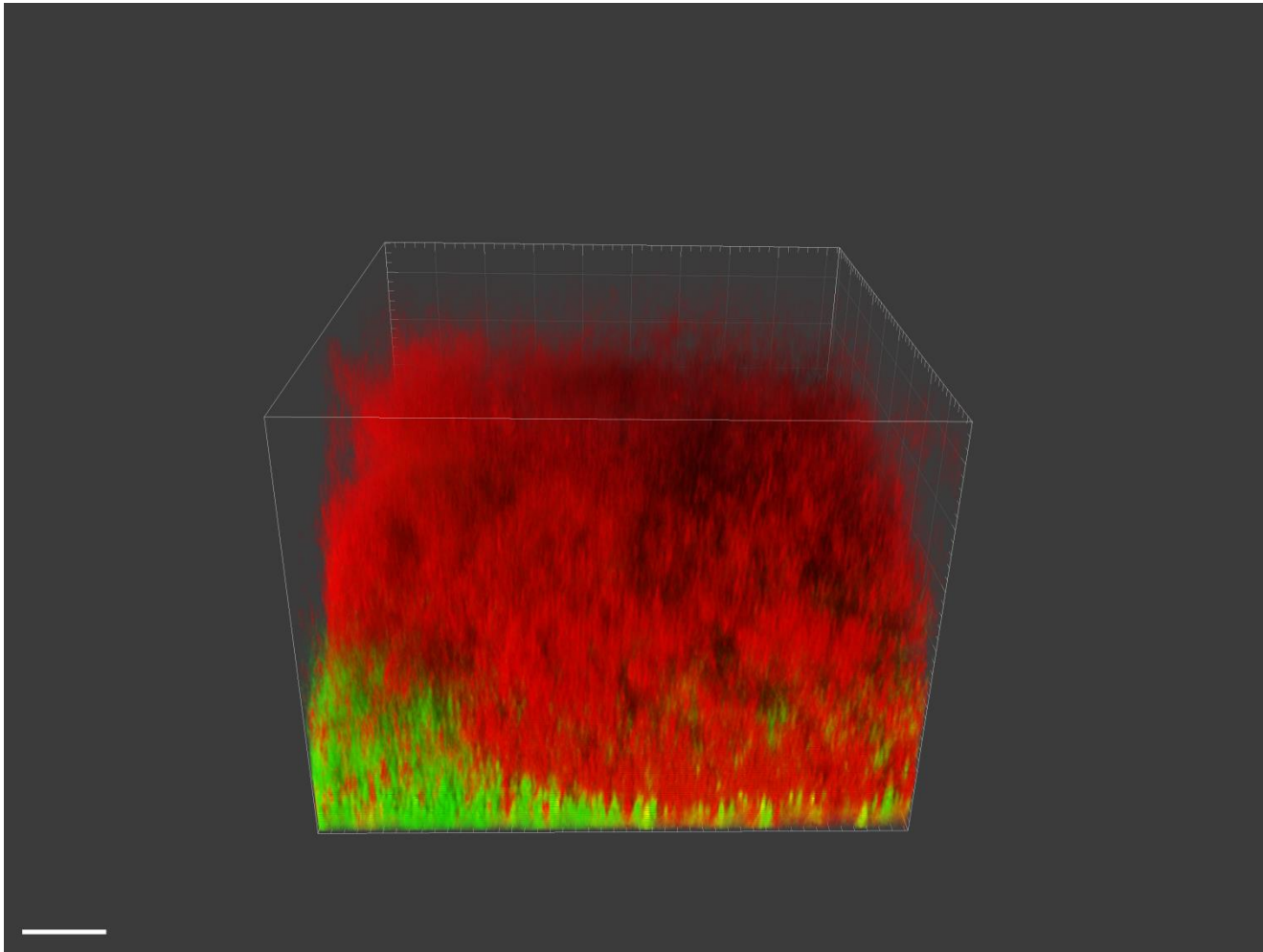


$Ab_{IC II} \Delta blpI :: pblpI_{IC II}$



$Ab_{IC} \Delta blpI::pblpI_{IC}$





Supplemental Fig. S2. CLSM analysis of biofilms formed by the *A. baumannii* strains after 2 and 24 hours of incubation. Biofilms were stained with SYTO9 and propodeum iodide.