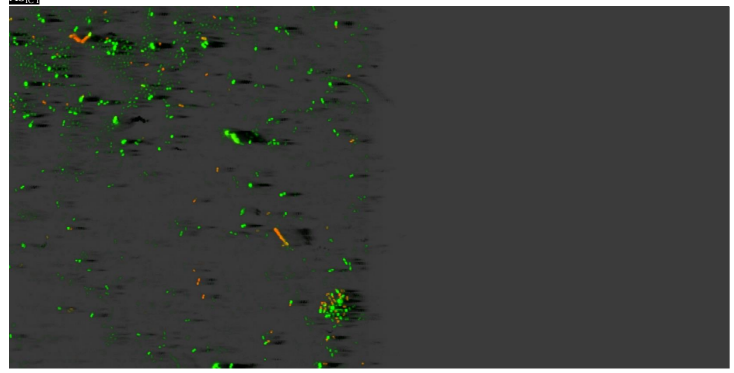
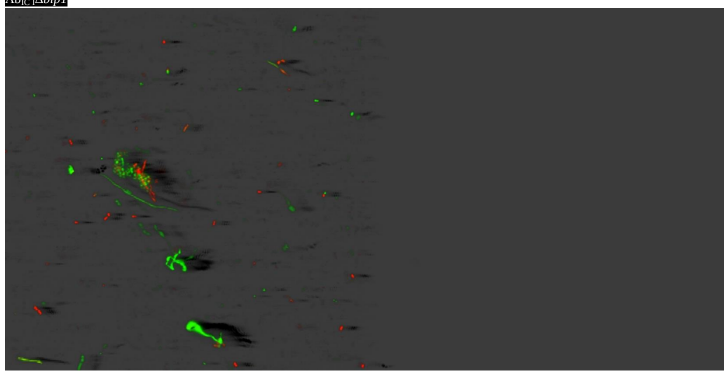
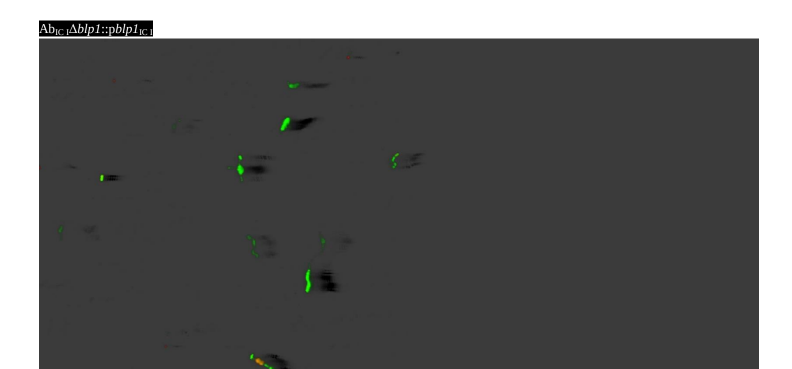
### After 2 hours of incubation:

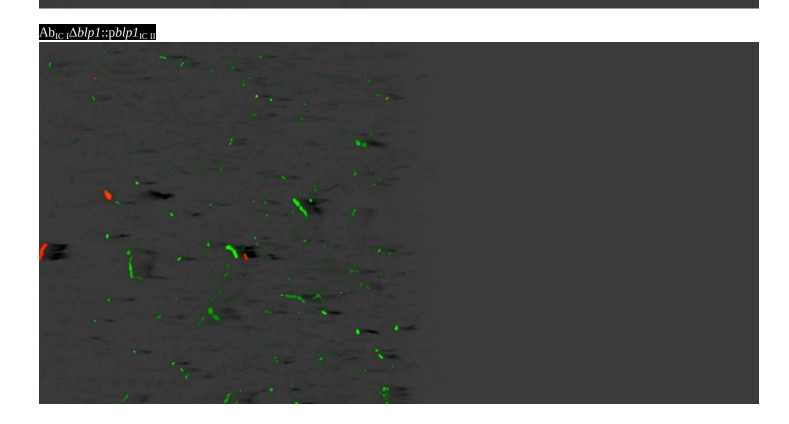
### $Ab_{IC\ I}$



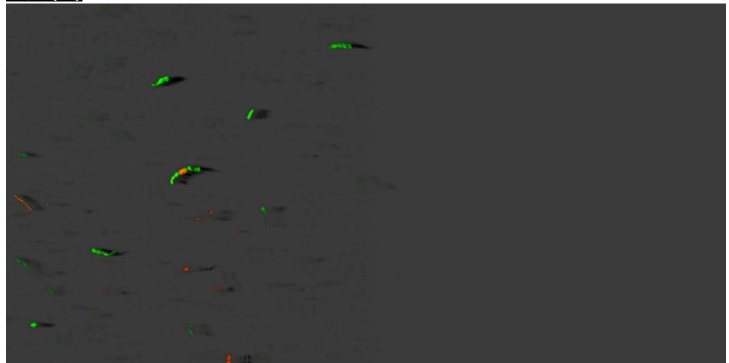
### $Ab_{IC I}\Delta blp 1$



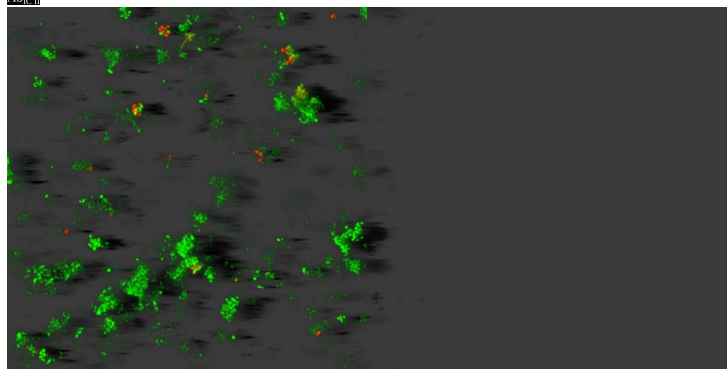




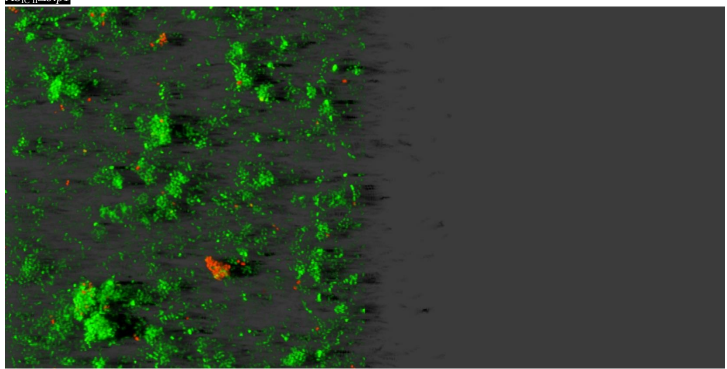
### Ab<sub>IC I</sub>Δ*blp1*::p



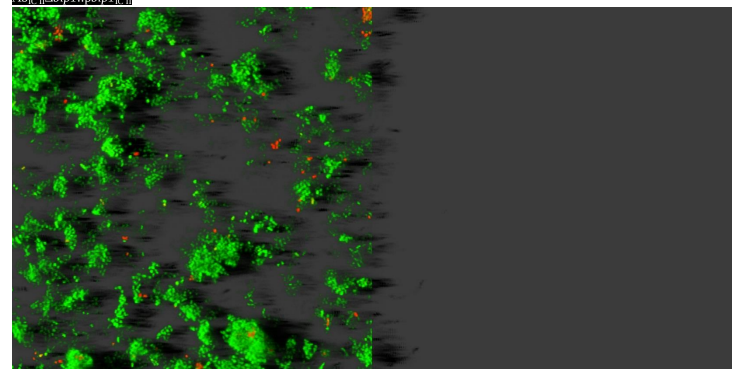
# $Ab_{ m IC\ II}$



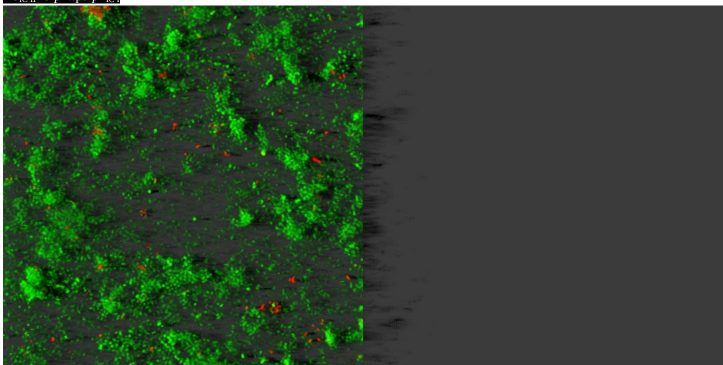
### $Ab_{IC II}\Delta blp1$



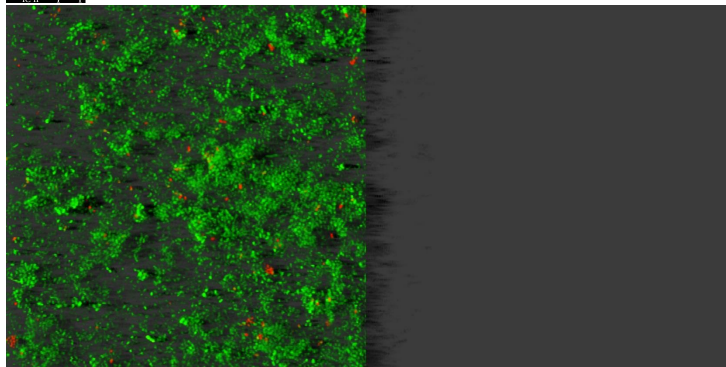
### $Ab_{IC II}\Delta blp1::pblp1_{IC II}$



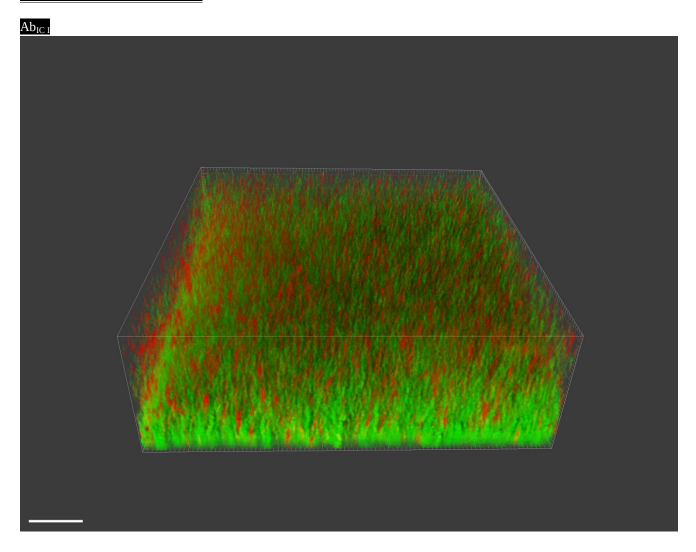


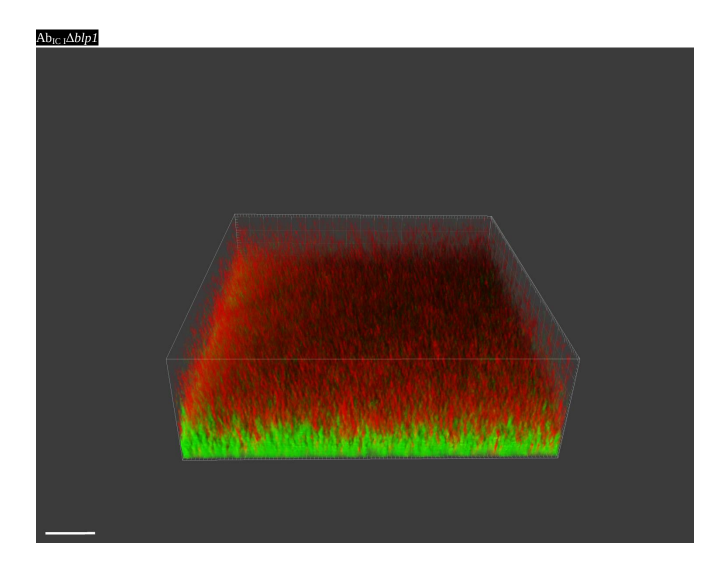


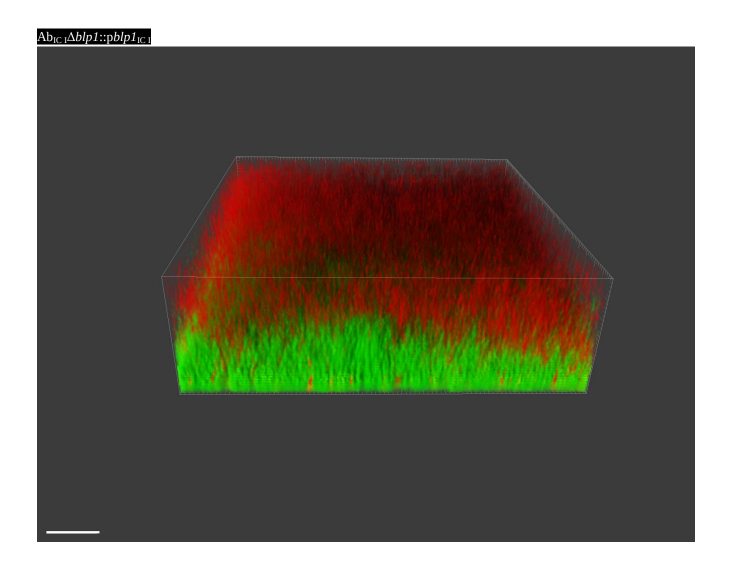
## Ab<sub>IC II</sub>Δ*blp1*::p

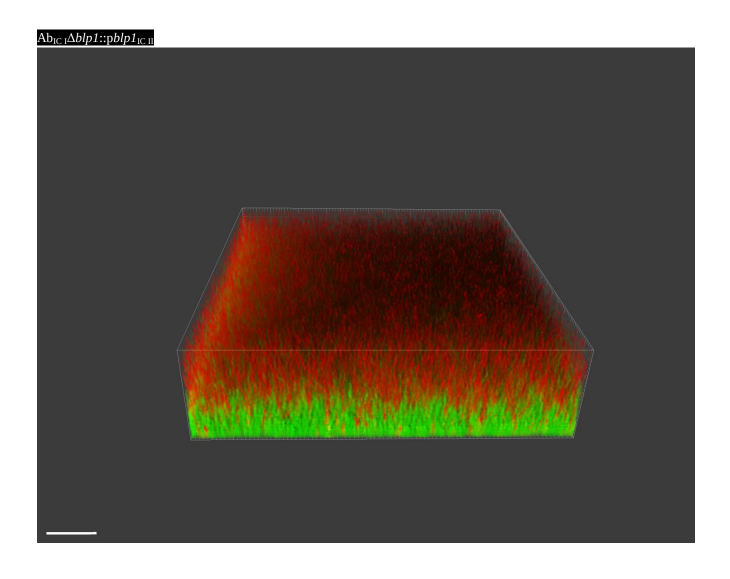


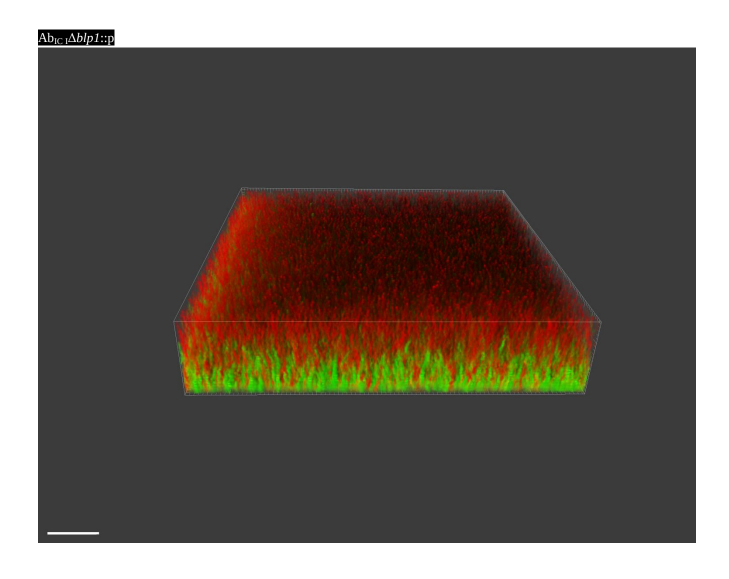
## After 24 hours of incubation:

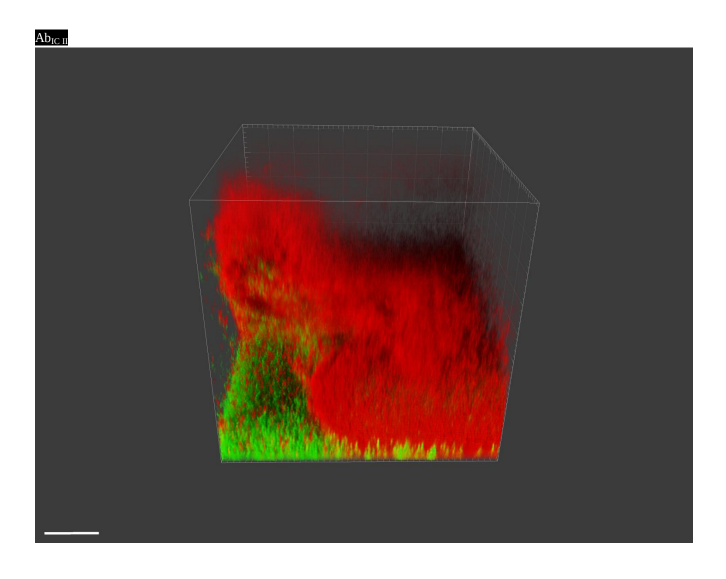


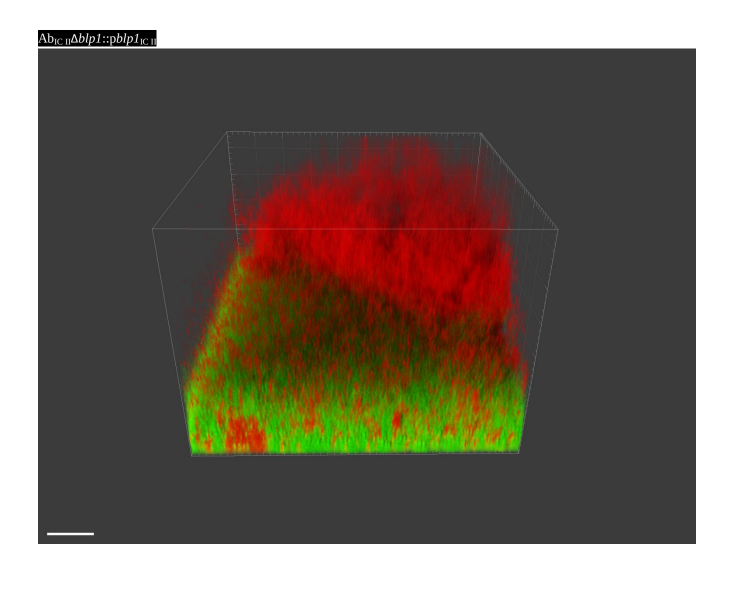




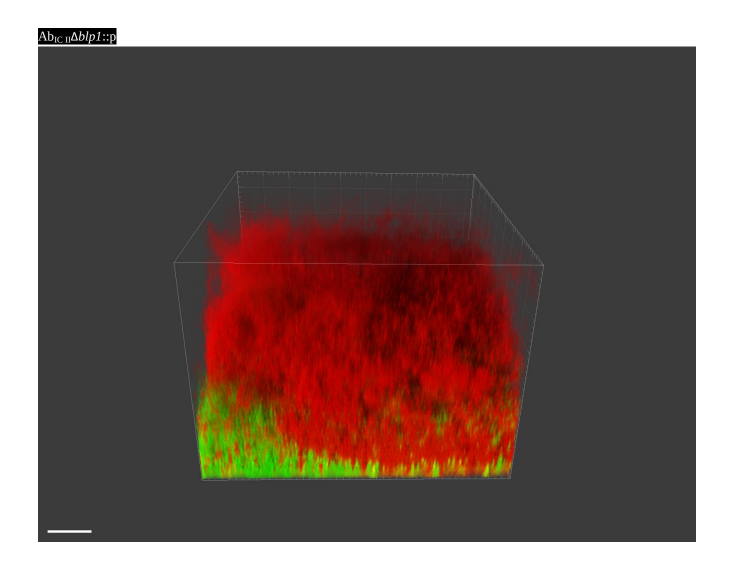








# $\mathsf{Ab}_{\mathsf{IC}\,\mathsf{II}} \mathsf{\Delta} blp1$ ::p $blp1_{\mathsf{IC}\,\mathsf{I}}$



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.