

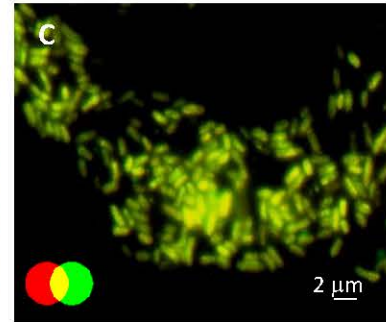
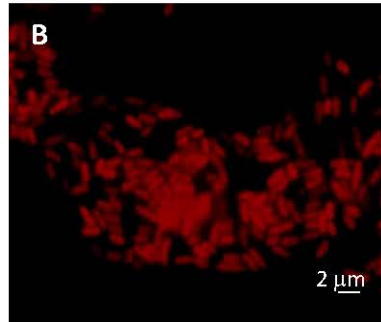
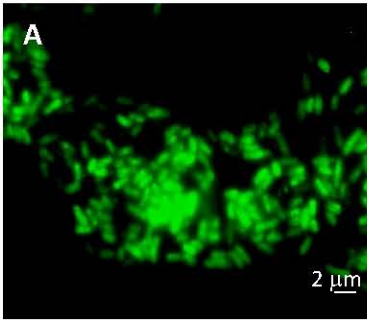
Fig. S1

Hybridization with specific probe for *B. subtilis*

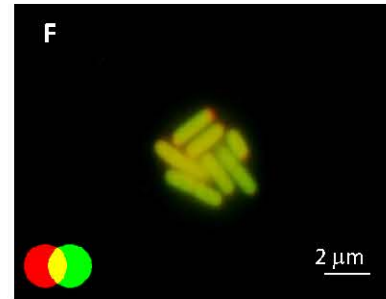
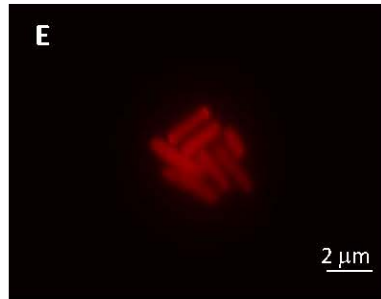
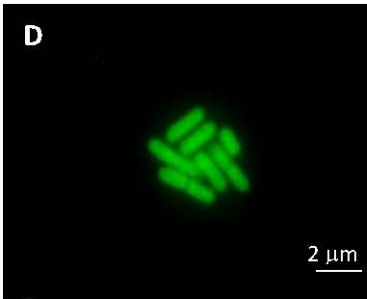
Hybridization with universal probe for bacteria

Combination of red and green images

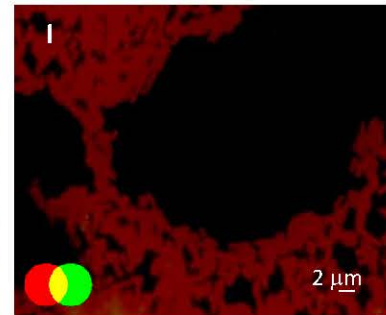
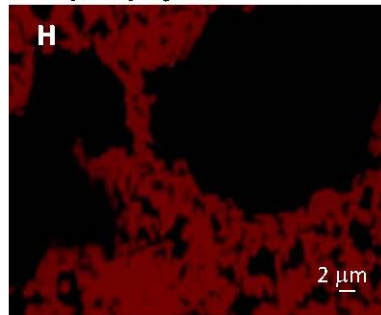
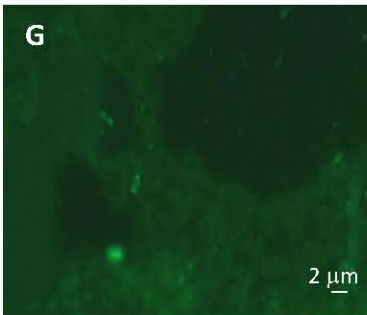
*B. subtilis* EA-CB0015



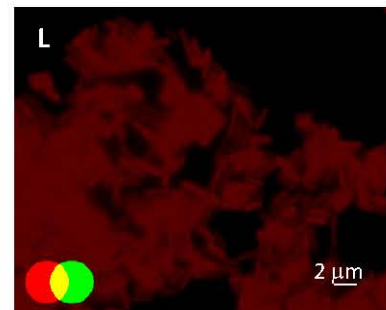
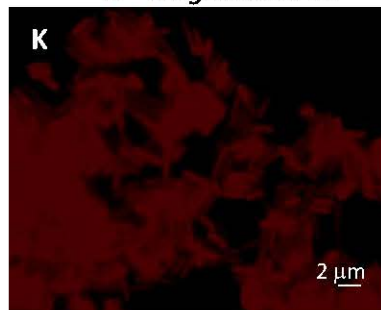
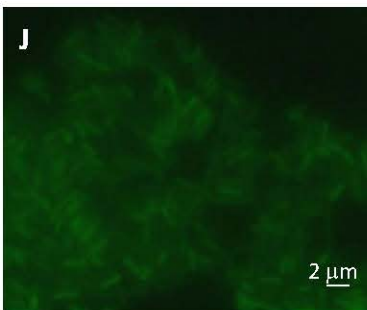
*B. subtilis* 168



*B. amyloliquefaciens* EA-CB0959



*B. megaterium* 03



*B. pumilus* ES4

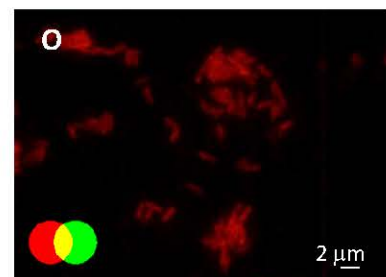
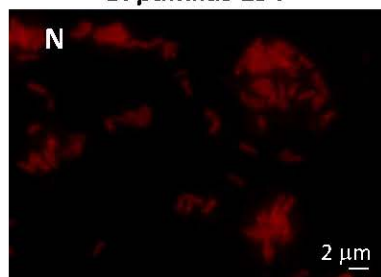


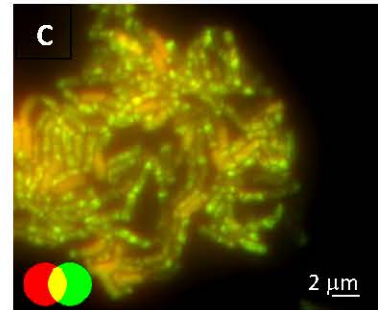
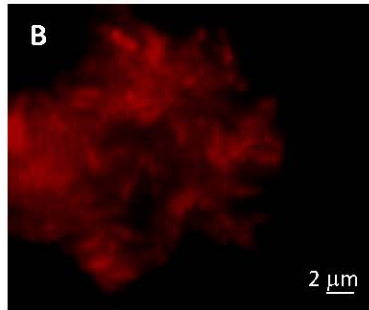
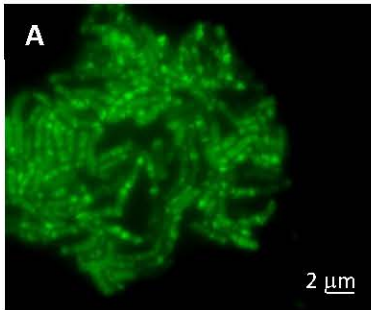
Fig. 2

Hybridization with specific probe for *B. subtilis*

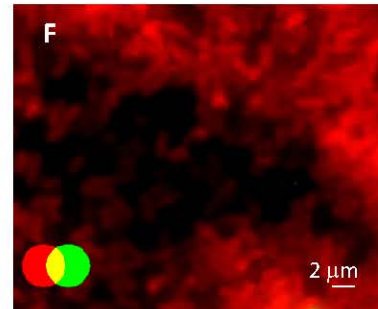
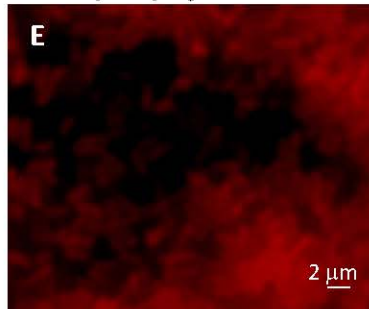
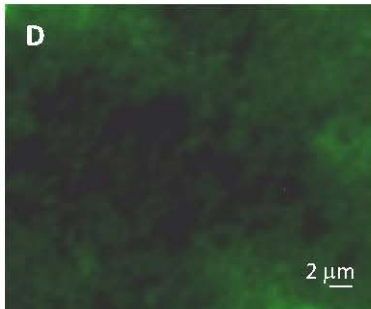
Hybridization with universal probe for bacteria

Combination of red and green images

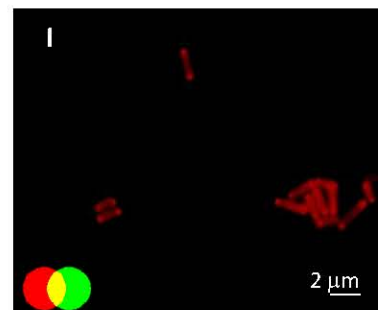
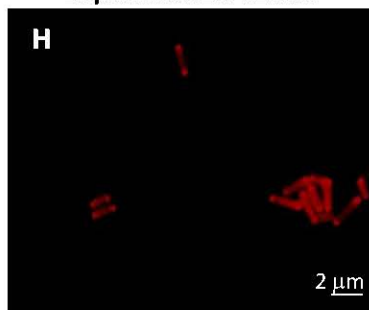
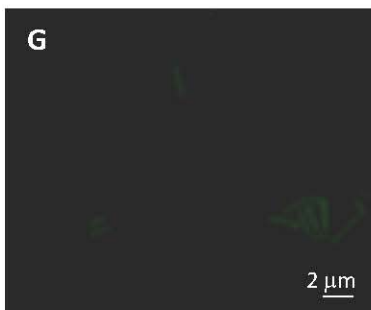
*B. subtilis* EA-CB1121



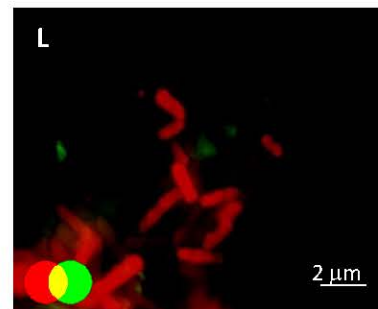
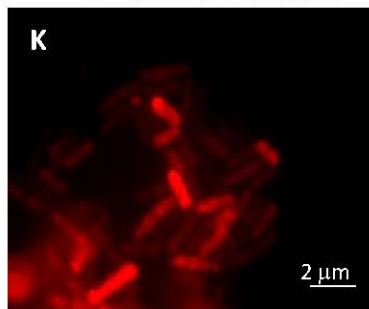
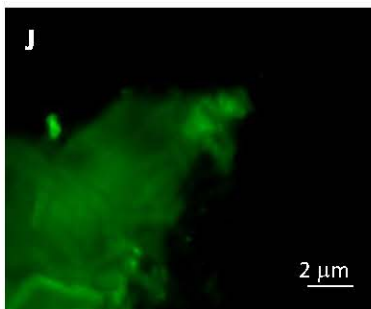
*B. amyloliquefaciens* FZB42



*B. pumilus* EA-CB009



*B. cereus* EA-CB0131



*Paenibacillus* sp. EA-CB0840

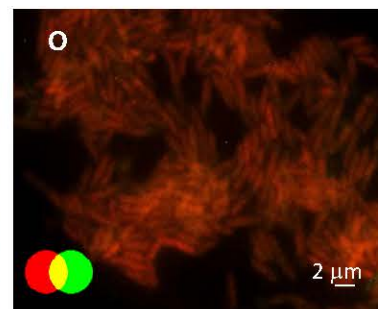
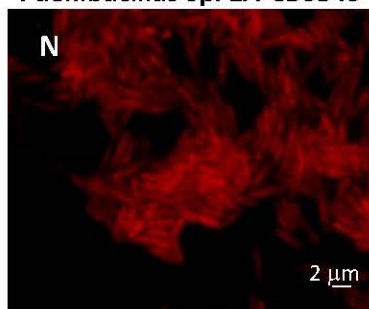
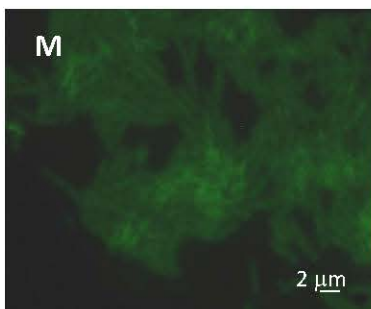


Fig. 3S

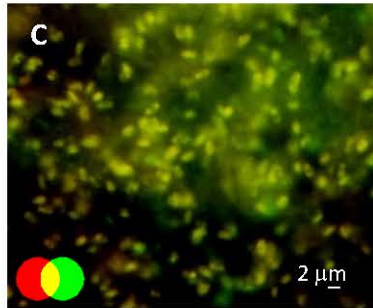
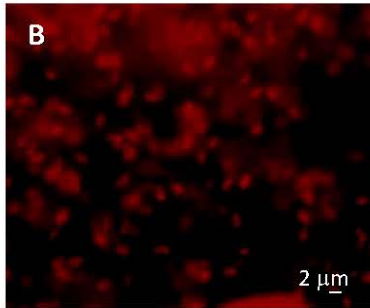
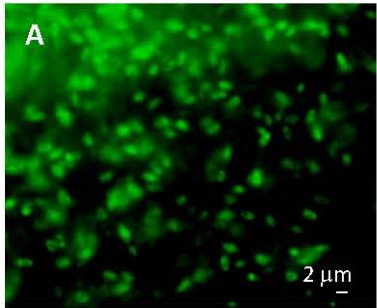


Hybridization with specific probe for *B. subtilis*

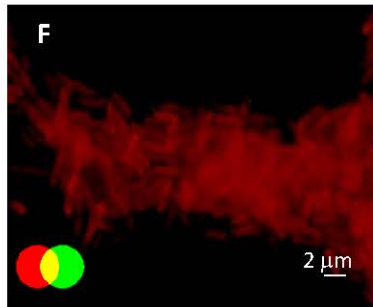
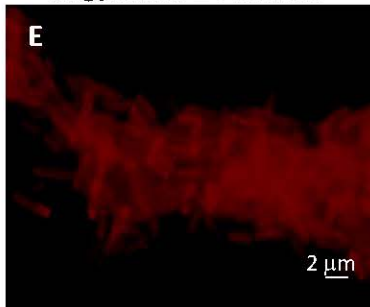
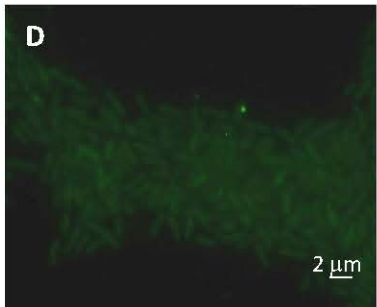
Hybridization with universal probe for bacteria

Combination of red and green images

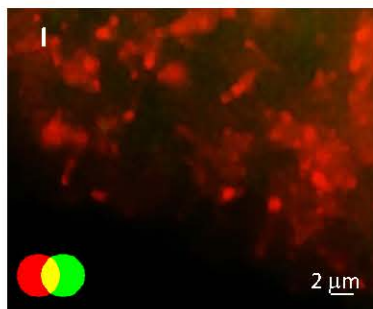
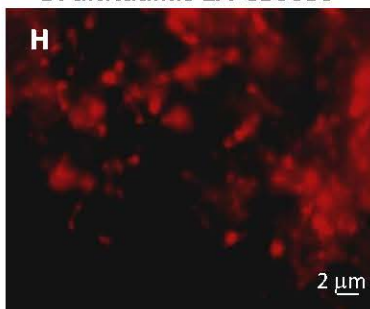
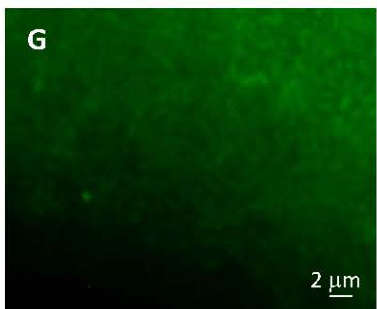
*B. subtilis* NCTC 3610



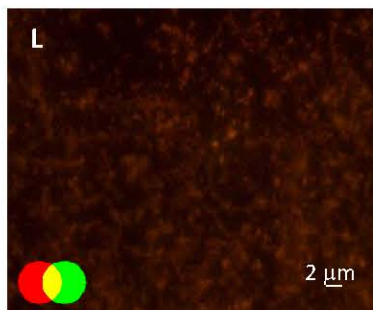
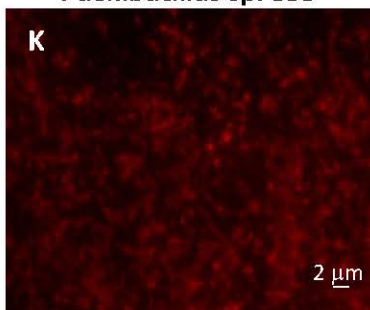
*B. gybsonii* EA-CB0579



*B. altitudinis* EA-CB0686



*Paenibacillus* sp. 888



*Micrococcus* sp. 01

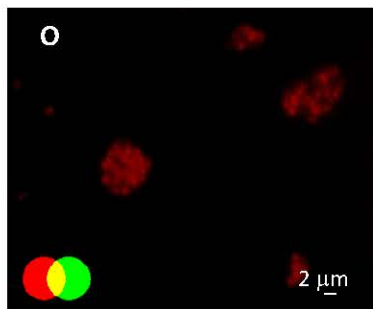
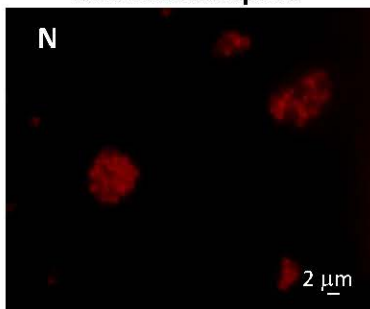
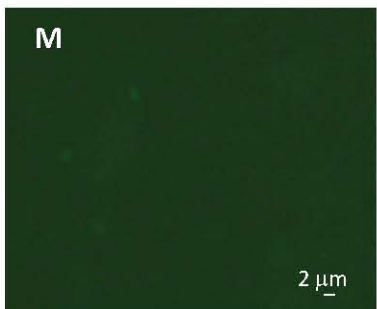


Fig. 4S

FISH images using specific probe for *B. subtilis* in FITC filter

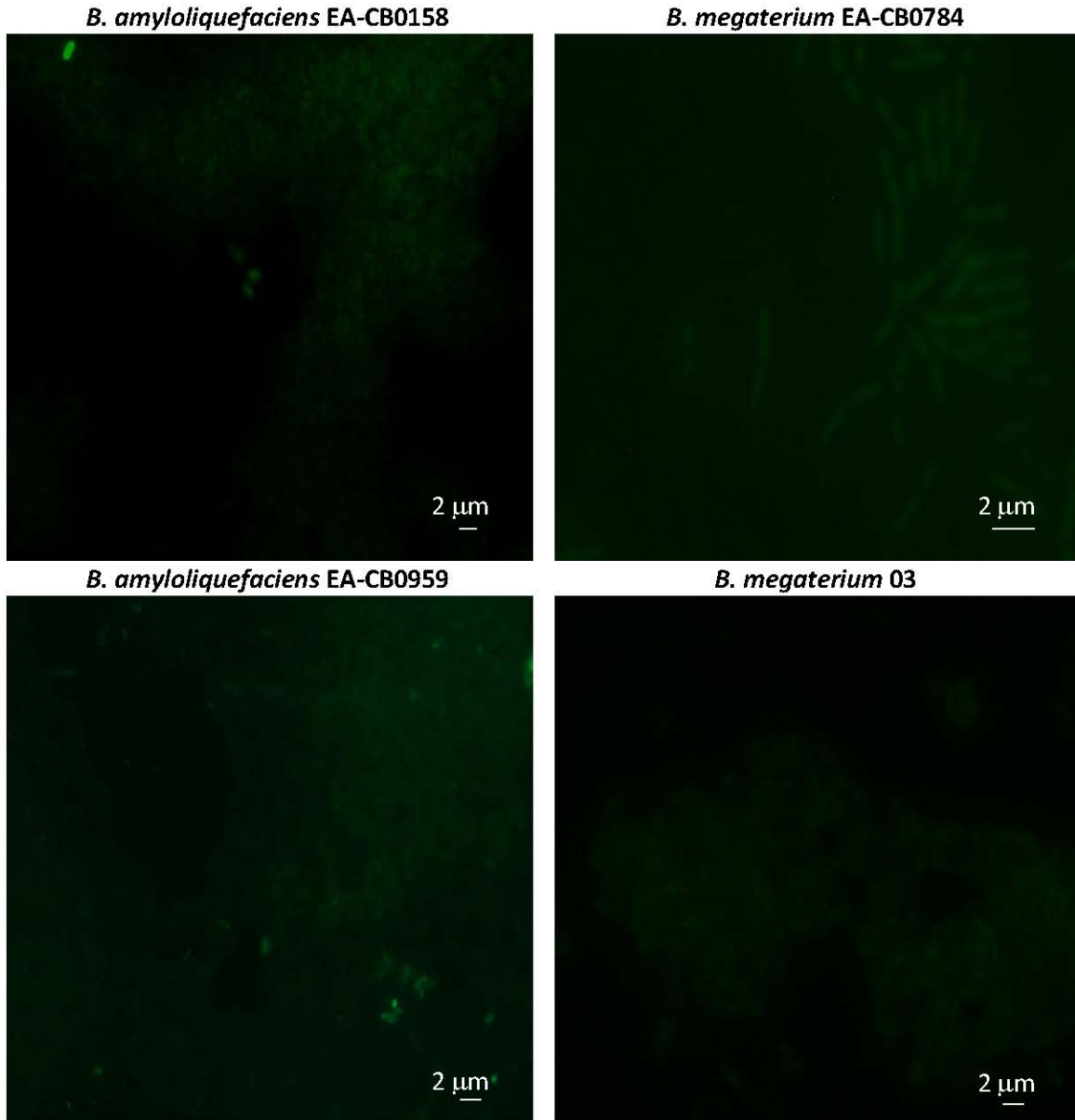


Fig. 5S