Figure S1. Different *S. aureus* strains form biofilm streamers. Cultures of each strain (at cell densities corresponding to OD$_{600}=1.2$) flowed through blood-plasma-coated channels at a constant flow rate of 1.5 µL/min. (a) *S. aureus* agr group II (strain RN6607). (b) agr group III (strain RN8465). (c) agr group IV (strain RN4850). The biofilm streamer morphology appears to be different for the strains with different *agr* systems. Images were acquired using bright field illumination. The scale bar represents 200 µm.