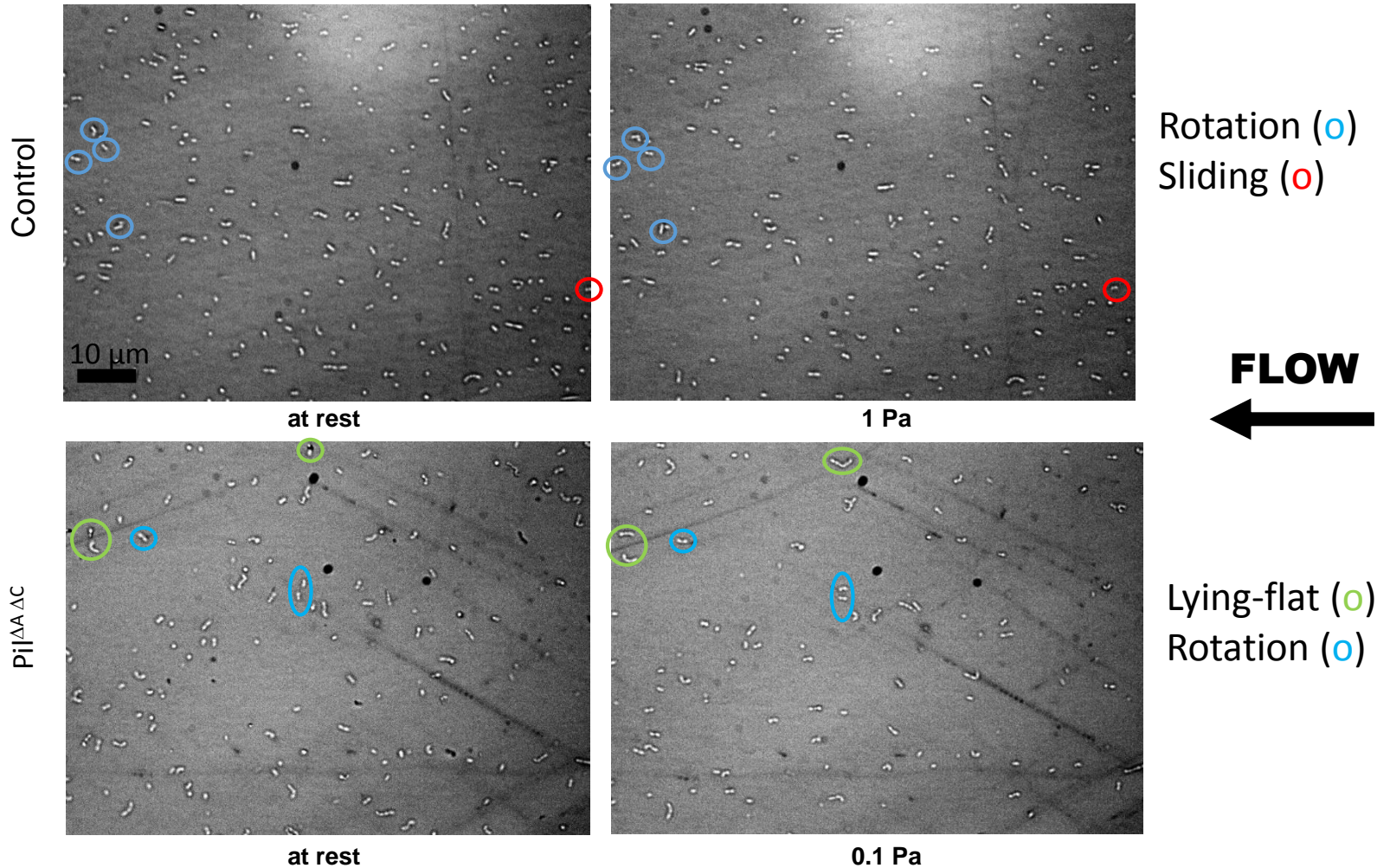


Oligomerized backbone pilin helps piliated *Lactococcus lactis* to withstand shear flow, Castelain *et al.*

Figures S1: Types of motion under shear flow

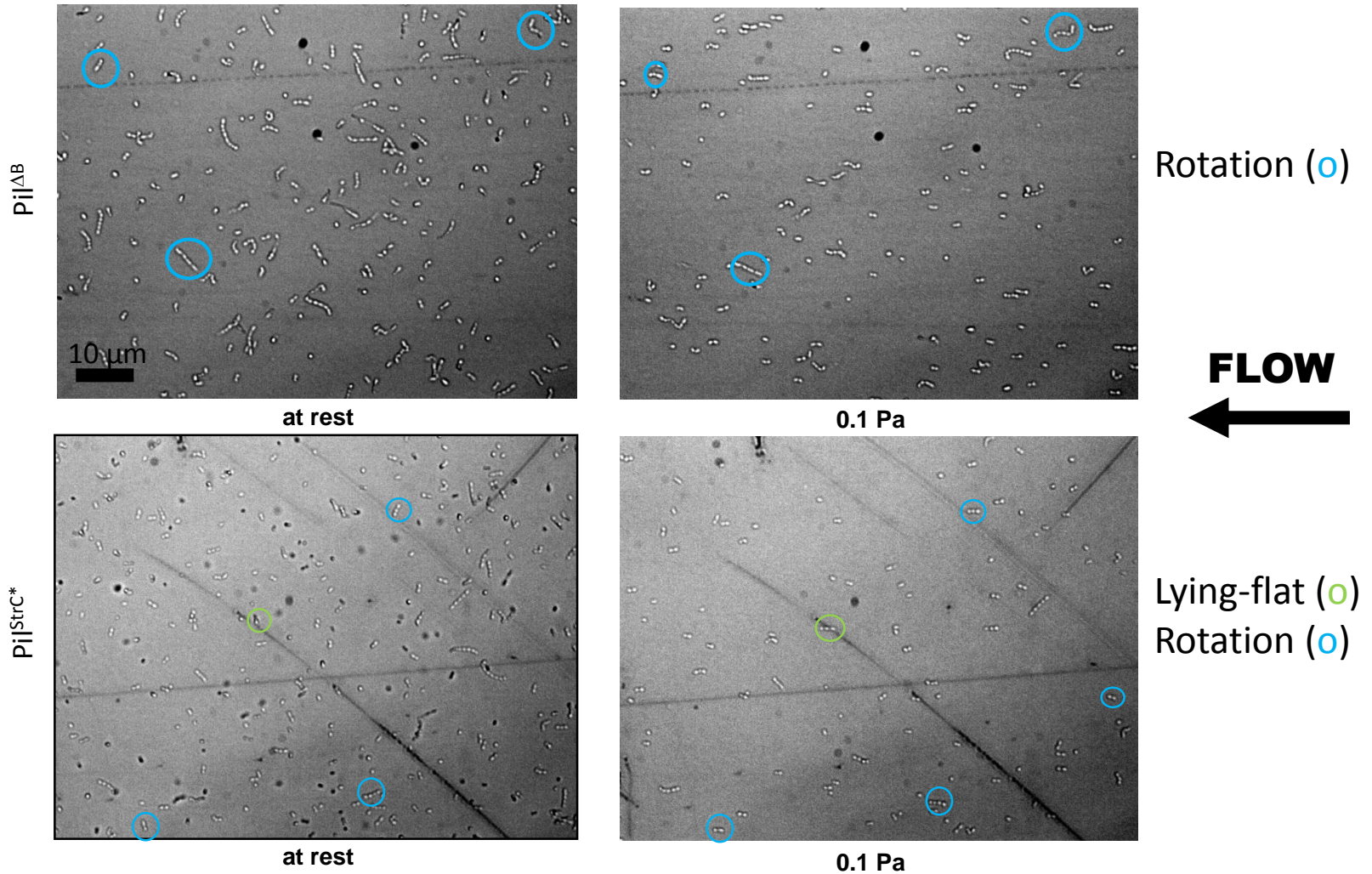
bare polystyrene



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Figures S1: Types of motion under shear flow

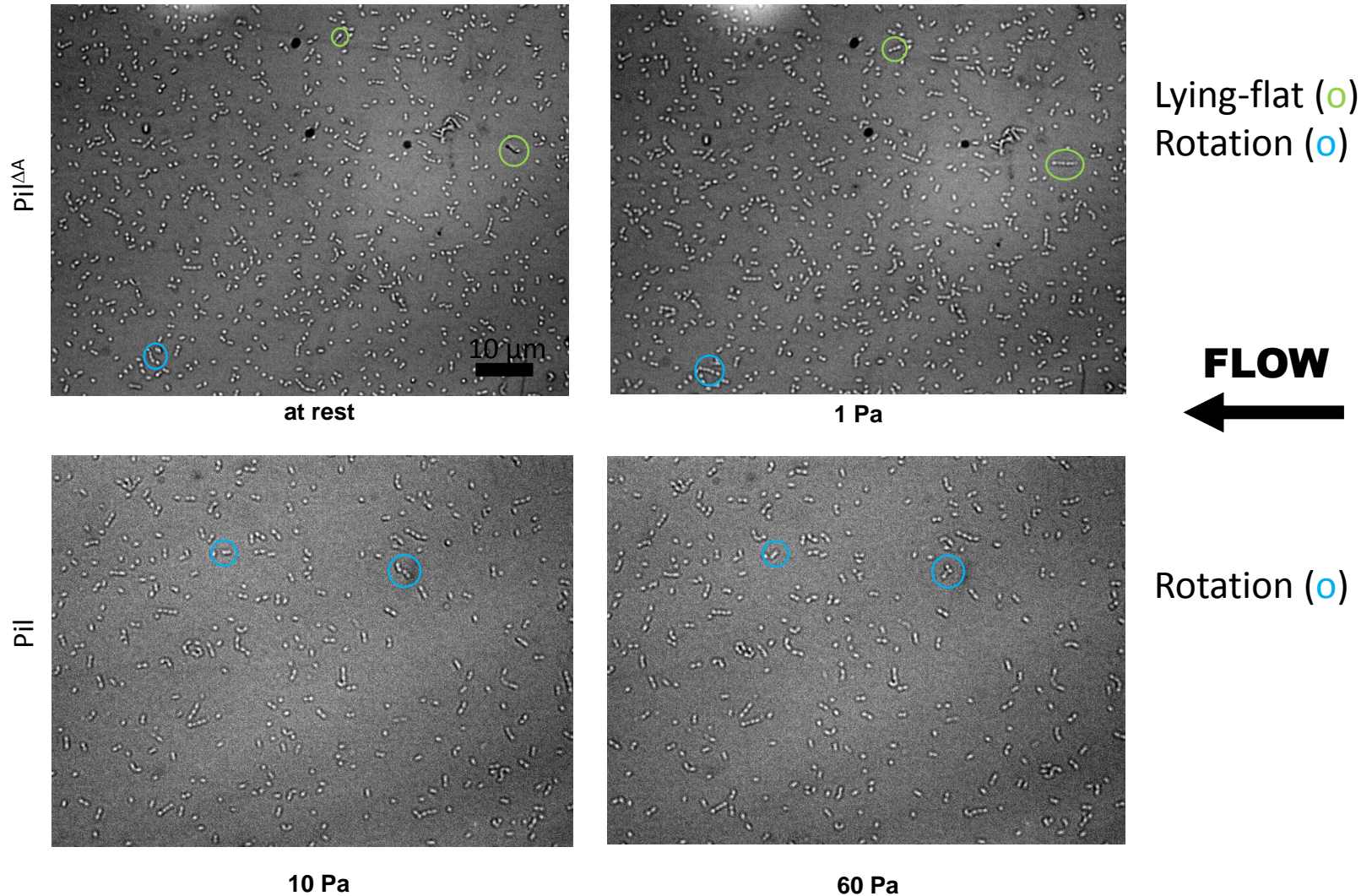
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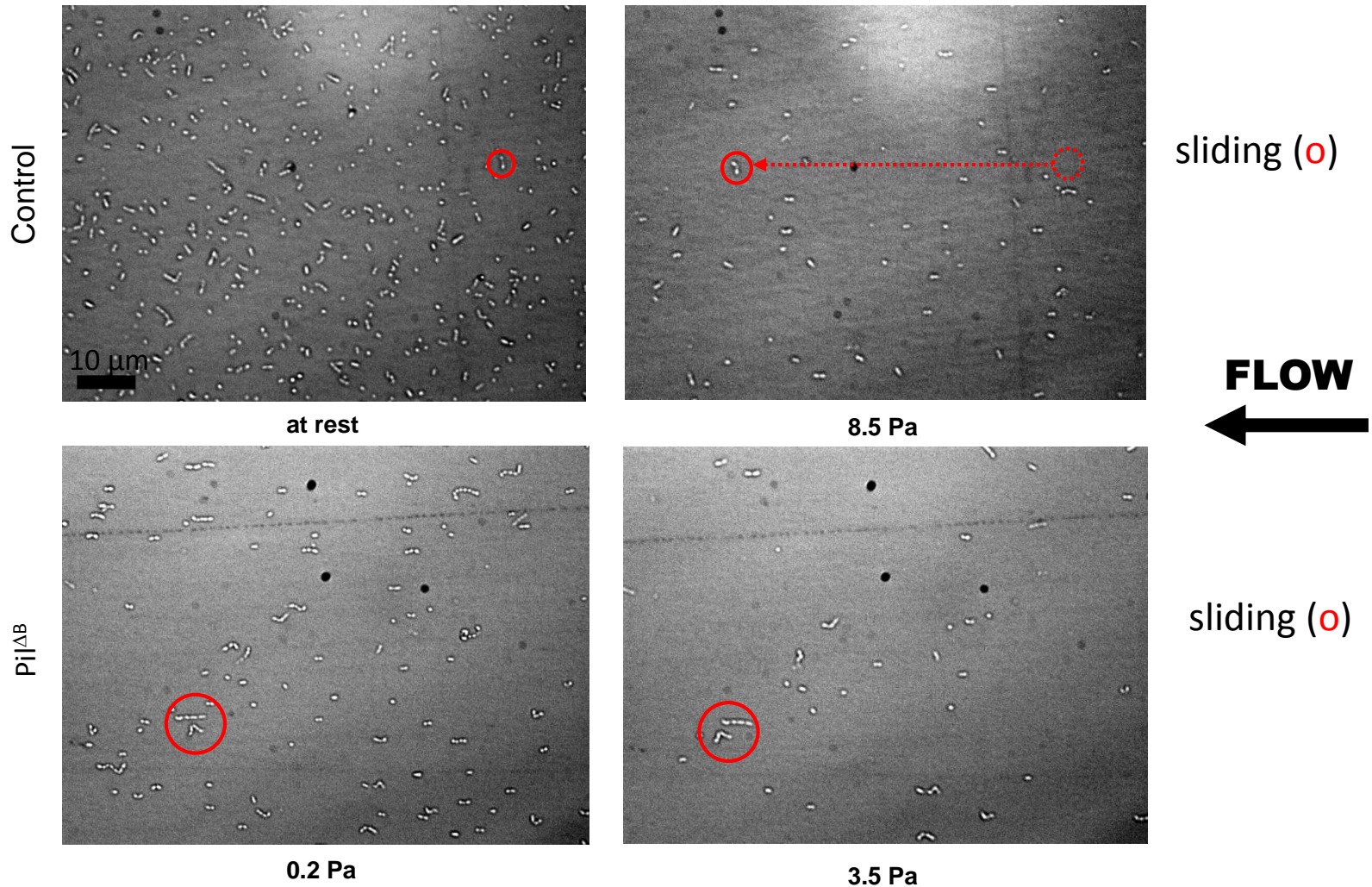
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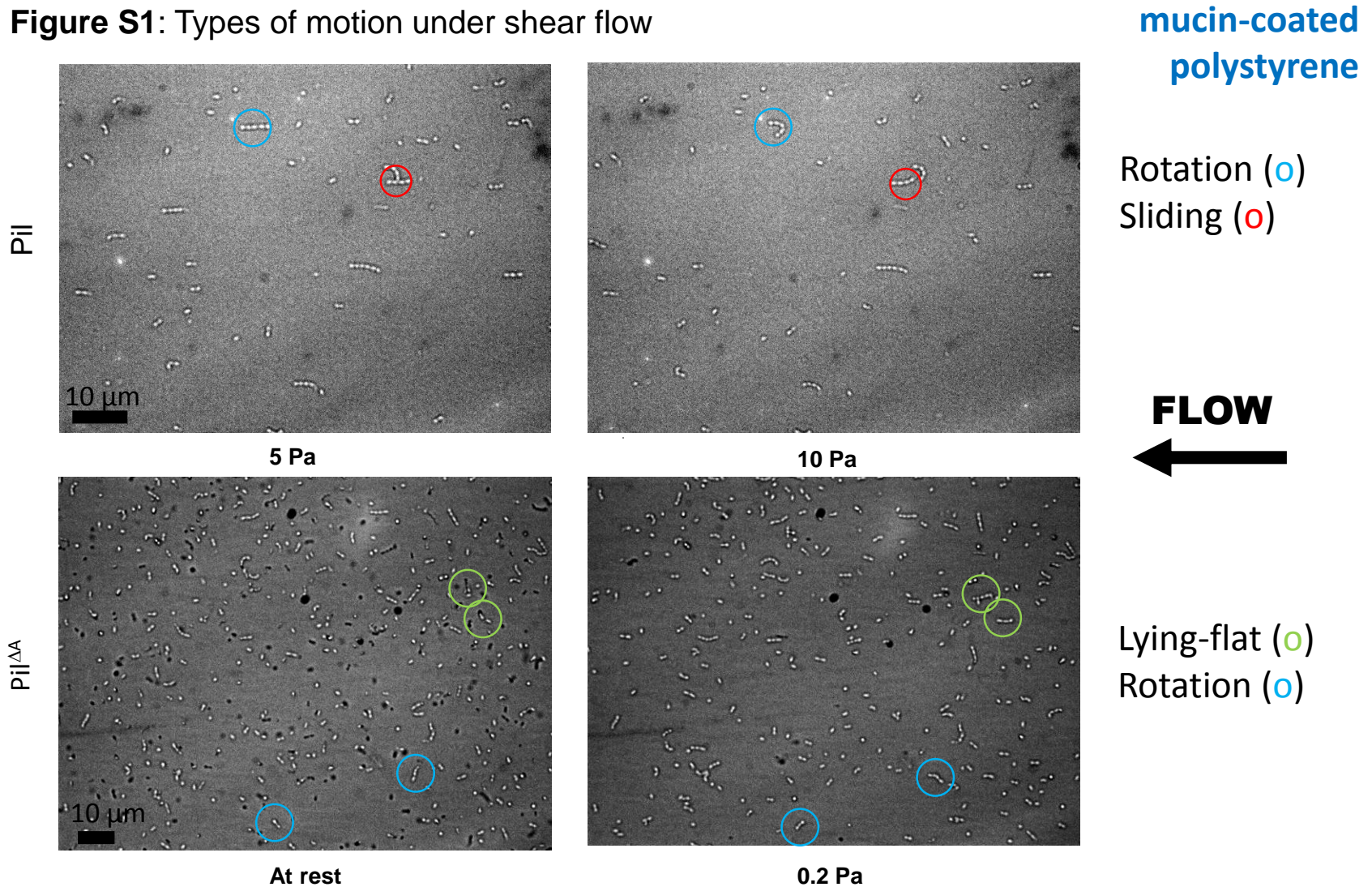
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bare polystyrene



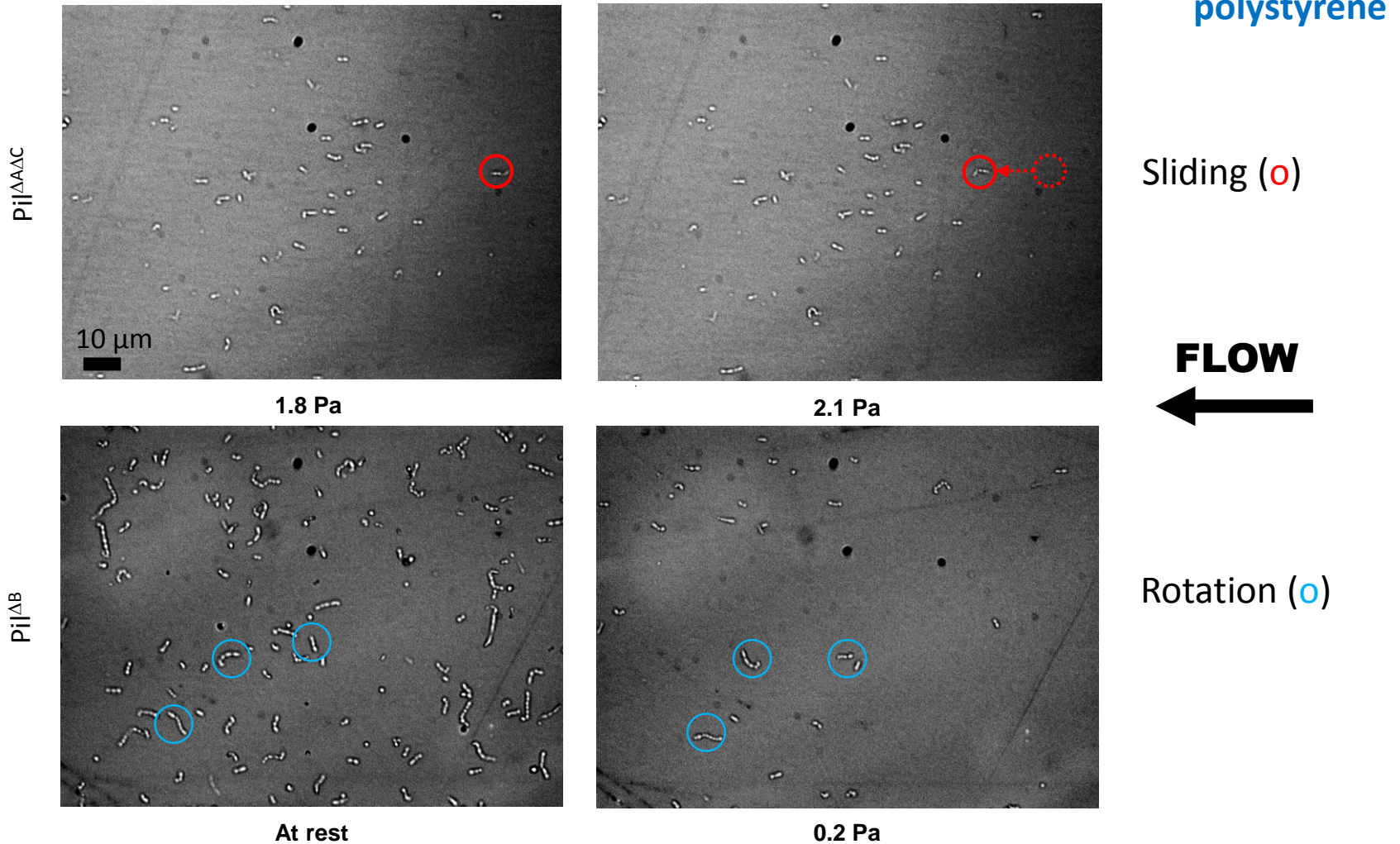
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Figure S1: Types of motion under shear flow



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