

Supporting Information

Single filament biomechanical study of enteropathogenic *Escherichia coli* Type 3
secretion system reveals high elasticity aspect ratio

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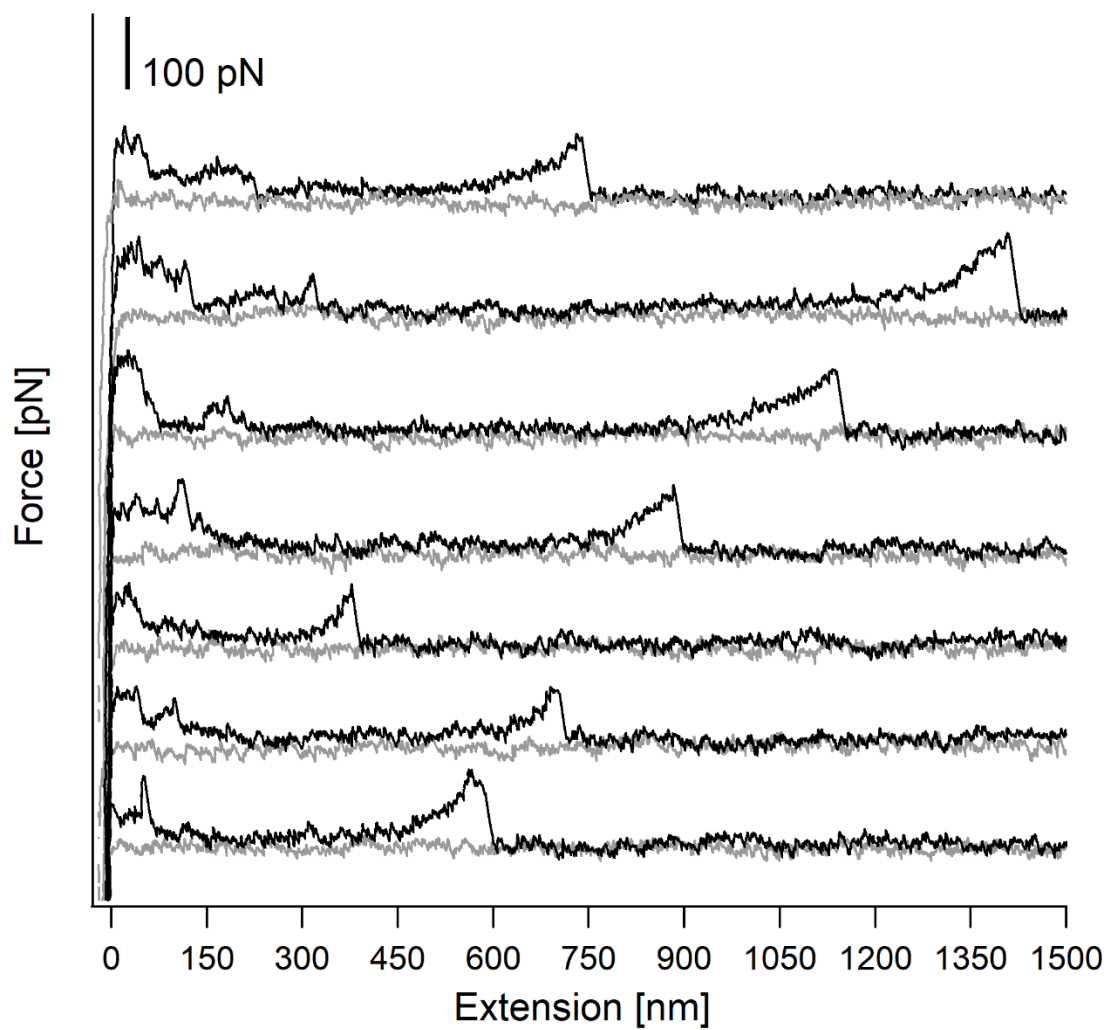


Figure S1. Several force extension traces of T3SS filaments pulled from the surface of a bacterium displaying attachment events of single filaments. Forward (pushing) traces are colored in gray and backward (pulling) are colored in black.

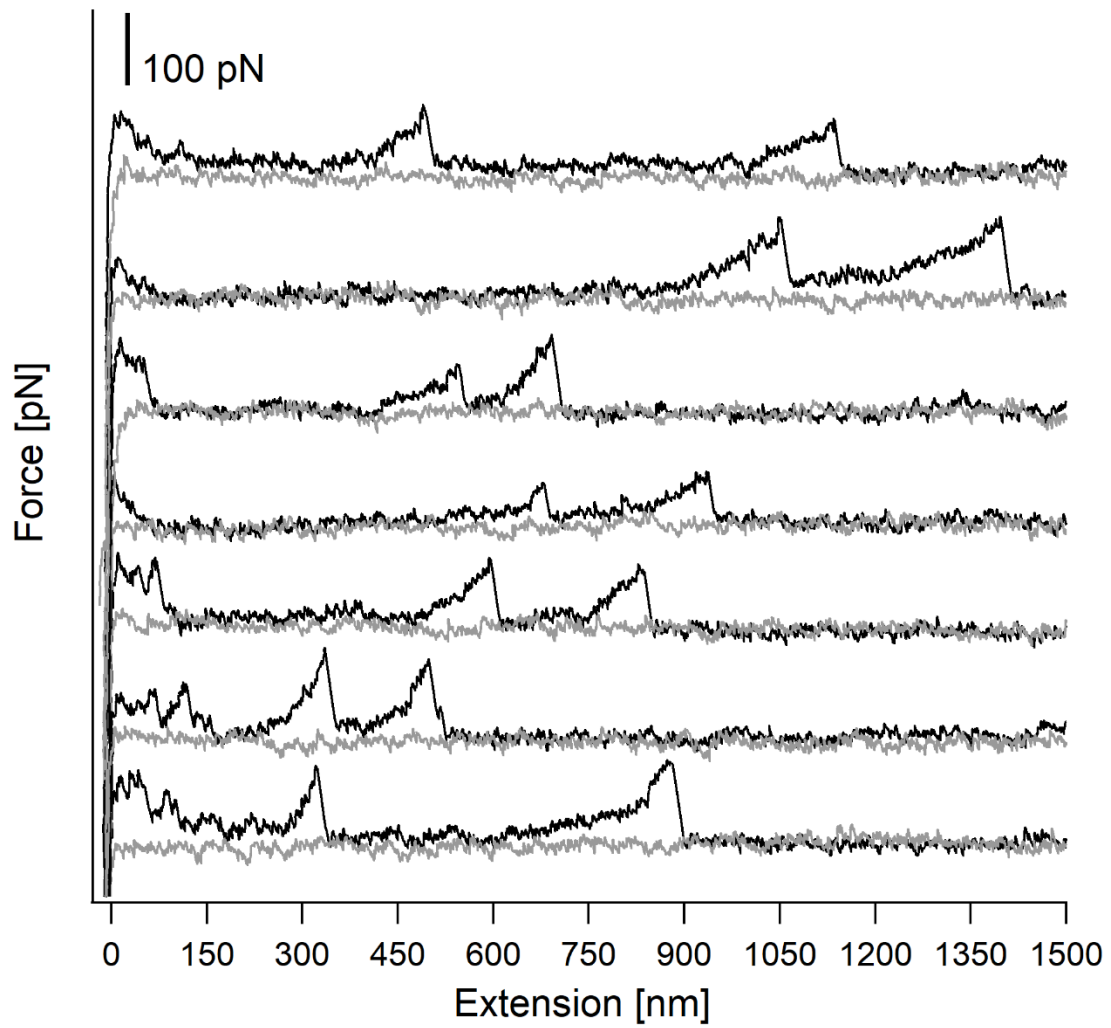


Figure S2. Several force extension traces of T3SS filaments pulled from the surface of a bacterium displaying attachment events of two filaments. Forward (pushing) traces are colored in gray and backward (pulling) are colored in black.

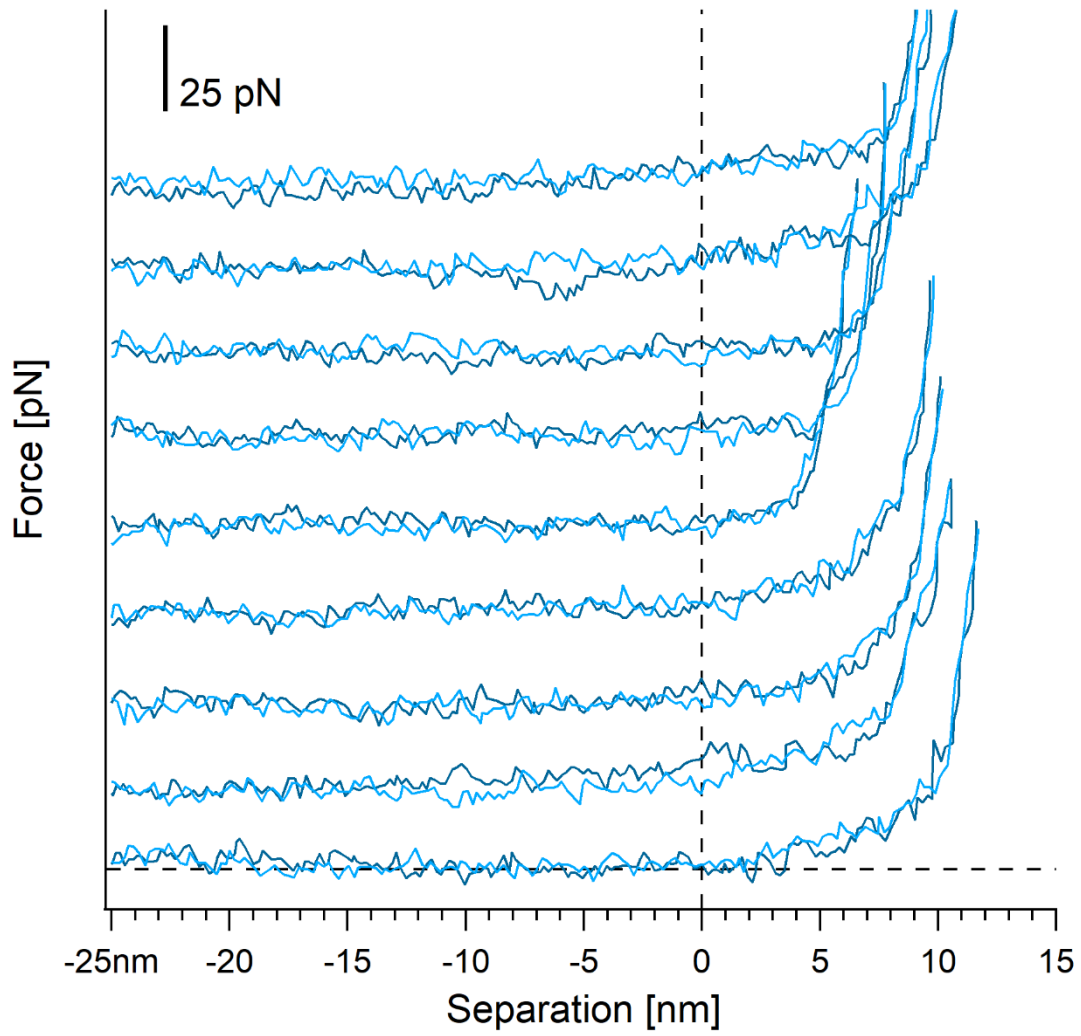


Figure S3. Several force separation traces on severed T3SS filaments. Forward (pushing/indenting) traces are colored in dark cyan and backward (retracting) are colored in light-blue.