

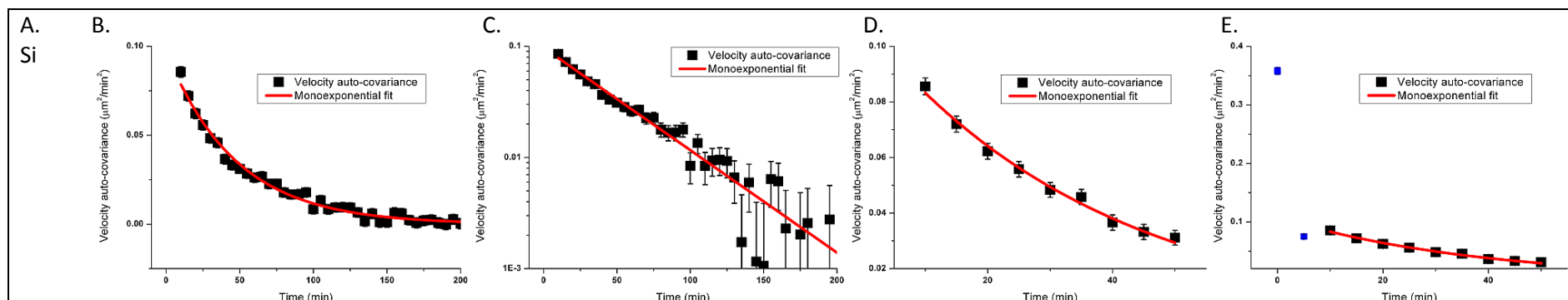
Supplementary figure for "CELL MOTILITY, MORPHOLOGY, VIABILITY AND PROLIFERATION IN RESPONSE TO NANOTOPOGRAPHY ON SILICON BLACK"

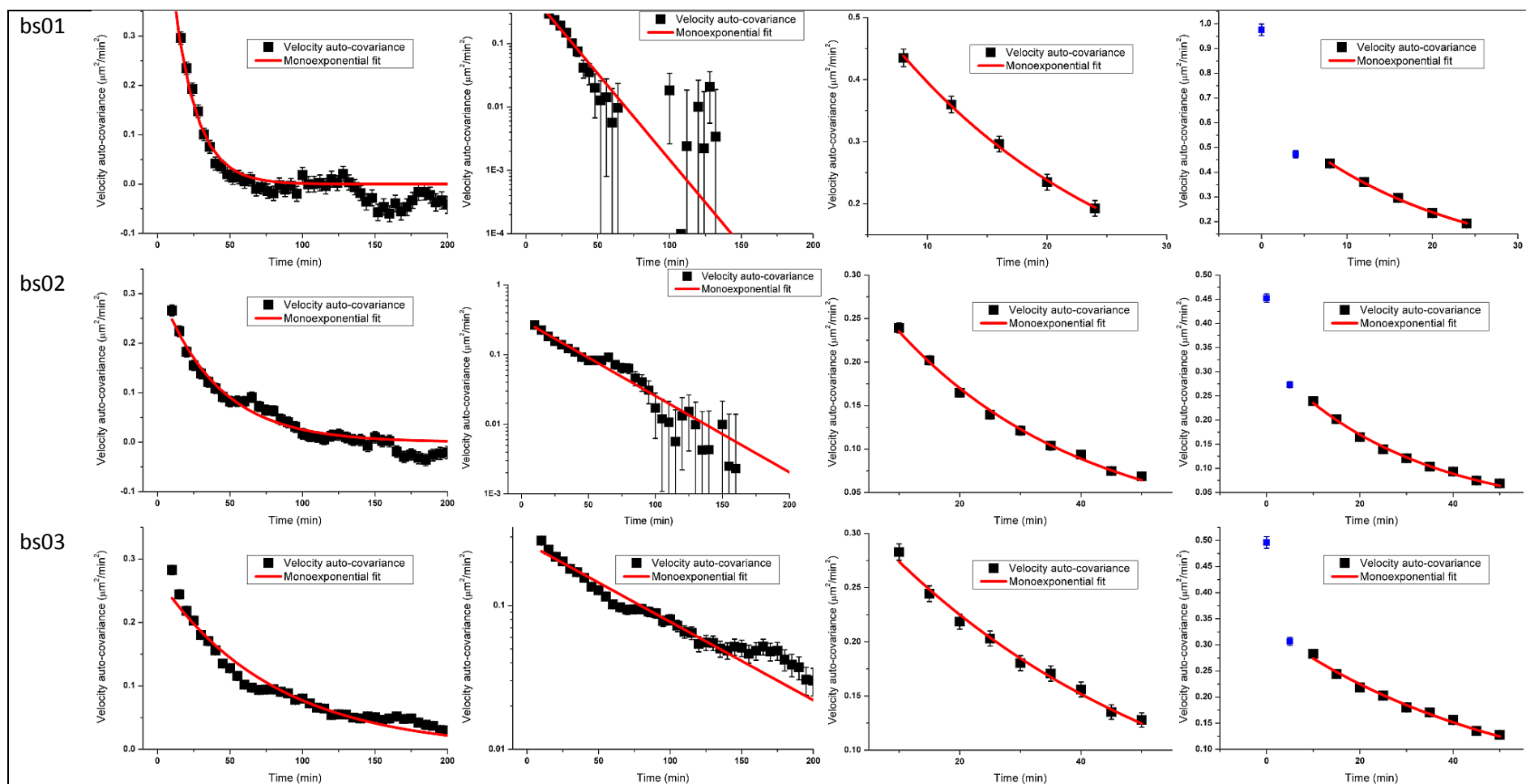
by

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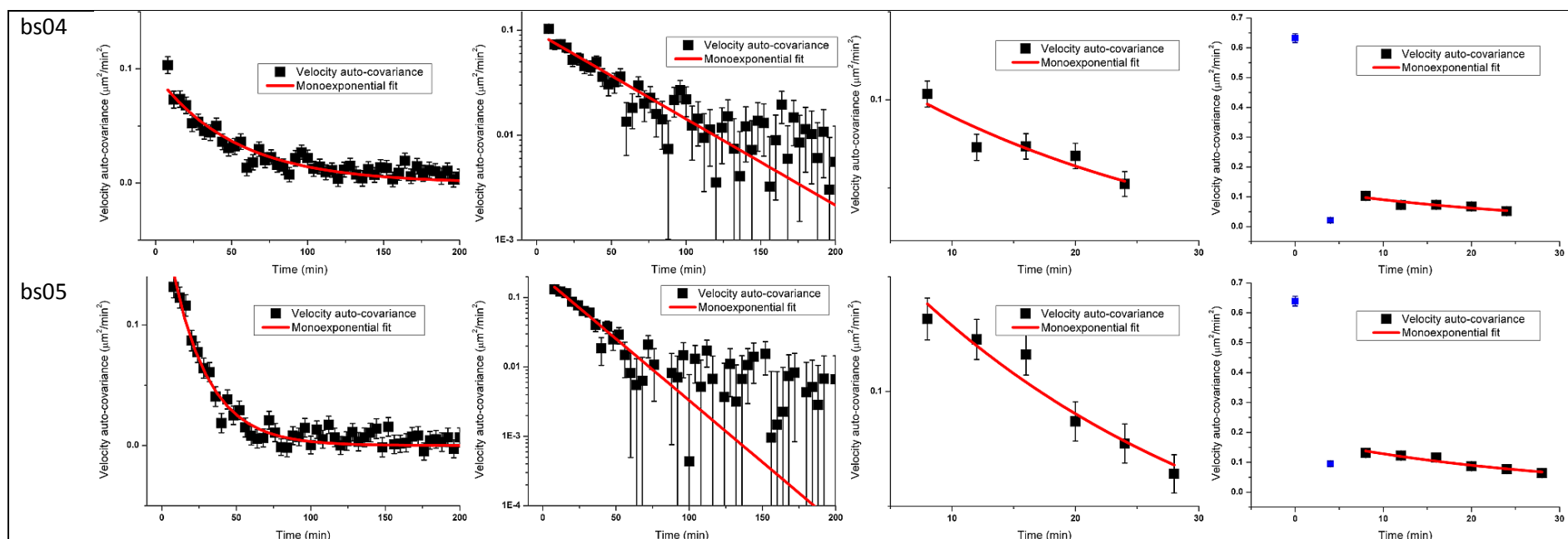


Figure S1. Auto-covariance of cell velocities. Experimental results (black squares) were calculated from cell trajectories as in [29].

Column A. Surface type.

Column B. Lin-lin plot of experimental results fitted out to 750 min time separation.

Column C. Log-log plot of experimental results fitted out to 750 min time separation.

Column D. Lin-lin plot of experimental results fitted out to 50 min time separation.

Column E. Lin-lin plot of experimental results fitted out to 50 min time separation with the first two data points, at 0 and 5 min time separation, shown.