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Electrophoretic gels and blots

Focal adhesion dynamics-mediated cell migration and proliferation on silica

bead arrays†

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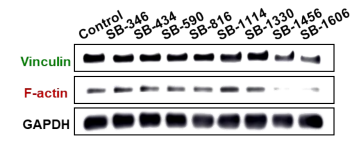
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Fig. 2c



1. Vinculin



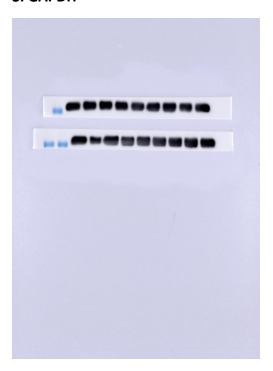
> The second band (Red box) from the top is the vinculin band. In order, they are Control(glass), Silicon wafer, Silica bead arrays 346, 434, 590, 816, 1114, 1330, 456, and 1606 nm. I deleted the Silicon wafer band because it is not mentioned in this paper.

2. F-actin



> The top band is the F-actin band.

3. GAPDH



> The top band is the GAPDH band.