

Probing interactions of the HIV protein GP120 with lipids and CD4 receptors

Lynn Donlon, Ana Peñaherrera and Daniel Frankel

Supplementary Material

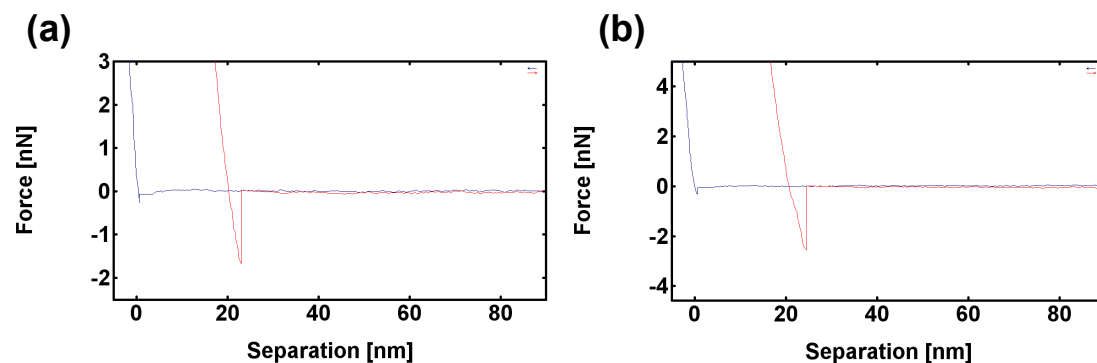


Fig 1. Force spectra take on mica prior (a) and subsequent (b) to unfolding experiments. Both spectra show the expected adhesion event but no evidence of protein unfolding, conforming that both GP120 and CD4 remain on the mica or lipid surface and do not contaminate the tip.