

Membrane Height Profile

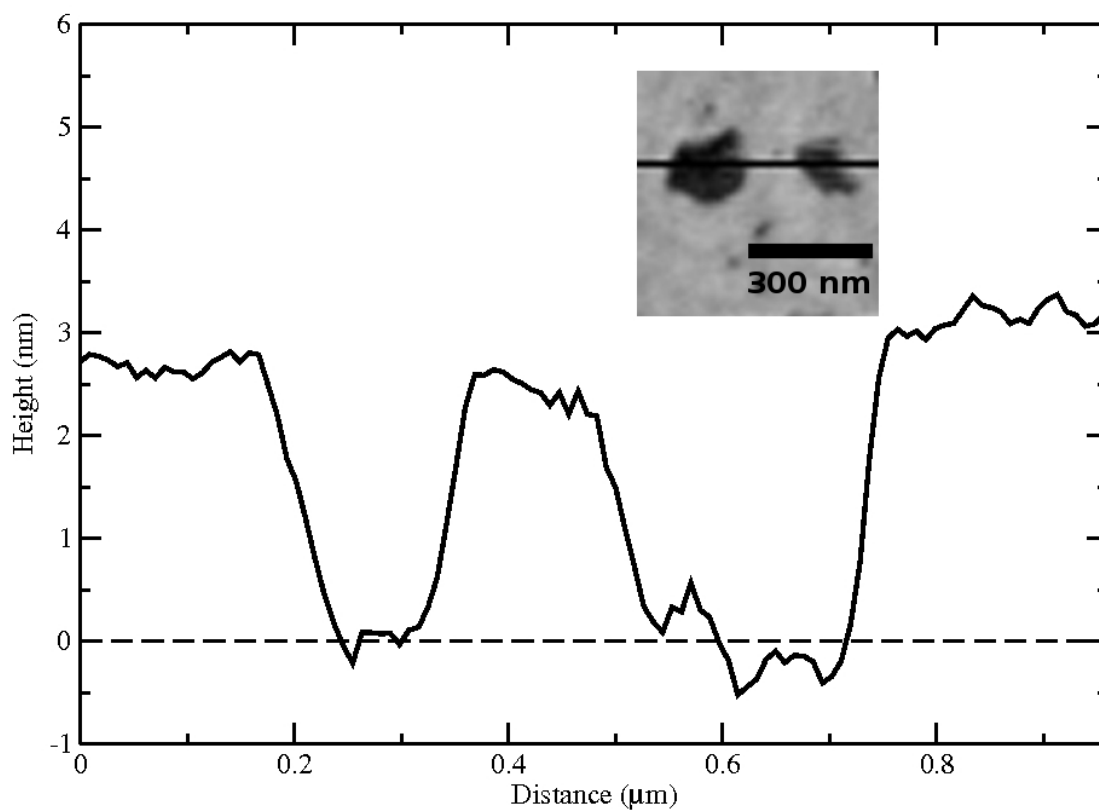


Figure S2. Height profile from atomic force microscopy (AFM) of a 99 mol% TDM supported monolayer, measured along the line shown in the inset image. Holes were generated by cooling from 35 °C to room temperature (22 °C); the membrane appears as plateaus of height ≈ 2.7 nm relative to voids.