**AFM Service**

**AFM Sample Prep**

Place your sample on mica, glass, silicon wafer, or graphite.   
As long as the sample is relatively flat, we can scan your sample 4 x 4um or smaller area with 2 ~ 50 nm in height.  
Sample amount 10~30uL, 150~200ug/mL based on the first trial to modify the next concentration.