Advanced Biotechnology Core Facilities Cell Protein DNA Core Facility

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 $2 \sim 50$ nm in height.

Sample amount 10~30uL, 150~200ug/mL based on the first trial to modify the next concentration.