AFM - Asylum MFP3D-BIO

Atomic Force Microscope - Asylum Research MF3D-BIO

**Description**

The Asylum MFP-3D-BIO is mounted on an inverted optical microscope to enable simultaneous brightfield, widefield epi-fluorescence, or phase imaging. The extended Z-head allows tapping mode and contact imaging within a range of 40µm in Z and 90µm in X and Y. It also is capable of nanomechanical property mapping, bimodal dual-AC imaging, single-molecule force extension measurements, conductive AFM, and STM. An open-access sample area and a range of environmental chambers (BioHeater, Petri Dish Holder, Heater/Cooler, and Polymer Heater) ensure compatibility for nearly any kind of sample (material, chemical, or biological) in air, fluid, or inert atmosphere. Excellent high-temperature (+300 °C) time-lapse imaging in inert atmospheres with minimal drift is a key advantage.

**Configuration**

- Extended Z head (40µm)
- Heater/Cooler Stage
- Polyheater Stage
- Bioheater Stage
- Nikon TE200 Inverted Fluorescence Microscope
- ORCA Conductive AFM
- Electrical AFM modes such as SKPM and EFM
- Magnetic Force Microscopy
- Gas/Liquid Perfusion

The MPML purchases in bulk to maintain a small stock of common cantilevers with spring constants for various applications. Users may purchase cantilevers at cost.

**Training**

Users are required to complete basic AFM training before training on the MFP3D.

**Location**

Scanning Probe Lab: ESB43A

**Contact**

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