

# **Modified AFM Probes and Surfaces**

Modified AFM probes and surfaces are powerful tools for nanoscale research. Novascan Technologies is the leading source of functionalized AFM probes and modified surfaces worldwide. Clientele benefit from a wealth of experience, proven protocols and client relationships unmatched in the industry.



Particle Probes



**Unmodified Mica** 



Gold Coated Mica



Custom Particle Attachment

## **Benefits**

- Eliminate the time and effort required to develop effective and reliable modification techniques in-house
- Proven reliability of modification protocols
- Large catalog of modifications provides greater opportunity for expanding the breadth of your experiments
- Excellent technical support and unbeaten customer service

### **Modified Probes**

Modified probes are a perfect compliment to nearly any atomic force microscope application. Novascan maintains an inventory of commercially available AFM probes for modification. Choose from a variety of particle materials and sizes, defined chemistries and metallic coatings. Novascan's Probe and Surface Laboratory technicians welcome the opportunity to discuss custom work, including protein conjugation.

### Modified Surfaces

In addition to modified AFM probes, Novascan has developed a number of protocols for modifying mica and glass substrates. Common protocols include the application of gold coatings and defined surface chemistries. Discussion of custom modifications is welcomed.

### **Potential Applications**

Hydrophillic/Hydrophobic Interactions Attractive/Repulsive Regimes Chemical Sensing and Detection Intermolecular Force Measurement Intramolecular Force Measurement Surface Mapping Adhesion Forces Unbinding Forces

**Specifications** 

### **AFM Probe Modifications**

### **Spring Constant and Particle Options**

Novascan's Probe Laboratory modifies commercially available AFM probes. Standard probe composition and spring constant information appears below. In most cases, the Probe Lab can also modify cantilevers supplied by clients. Please inquire as to the feasibility of using your probes for a given probe modification.

#### **Probe Type/Spring Constant**

Silicon (N/m): 0.03, 0.05, 0.08, 0.65, 0.95, 1.75, 4.5, 7.5, 14 Silicon Nitride (N/m): 0.06, 0.12, 0.32, 0.58 Other probes can be special ordered

#### **Particle Materials/Sizes**

Borosilicate Glass ( $\mu$ m): 2, 5, 10, 12, 15, 20 SiO<sub>2</sub> ( $\mu$ m): 0.6, 1, 2.5, 5, 10, 20 Polystyrene ( $\mu$ m): 1, 4.5, 10, 25, 45 Polyethylene ( $\mu$ m): Please Inquire Tungsten ( $\mu$ m): 5, 10

#### **Defined Chemistries**

Alkanethiols: COOH, CH<sub>3</sub>, NH<sub>2</sub>, OH, Succinimide PEG Linkers: PEG/COOH, PEG/NH<sub>2</sub>, PEG/Maleimide, PEG/Biotin Silanes: APTES Biotin/Streptavidin/Neutravidin

#### **Protein and Antibody Conjugation**

Novascan's probe technicians have developed several protocols for the conjugation of proteins to unmodified and particle modified AFM probes. The addition of linking molecules such as polyethylene glycol (PEG) is often required. Please inquire as to the feasibility of using specific proteins.

### AFM Grade Surface Modifications

#### **Substrates**

Novascan's Probe Laboratory modifies AFM grade surfaces. Standard modifications include defined chemistries and metallic coatings. AFM grade, red muscovite mica and 12mm round glass are available as substrates. The modifications below may be used with either substrate.

#### **Defined Chemistries**

Alkanethiols: COOH, CH<sub>3</sub>, NH<sub>2</sub>, OH, Succinimide PEG Linkers: PEG/COOH, PEG/NH<sub>2</sub>, PEG/Maleimide, PEG/Biotin Silanes: APTES Biotin/Streptavidin/Neutravidin Metallic Coatings Gold Platinum

### **Custom Modifications**

Novascan Technologies welcomes the opportunity to discuss custom probe and surface modifications. Custom modifications include unique particle attachment and alternative chemical and protein conjugations. Feel free to contact Novascan to discuss your application.

**Metallic Coatings** Gold Platinum