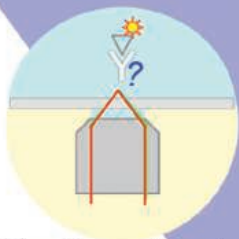
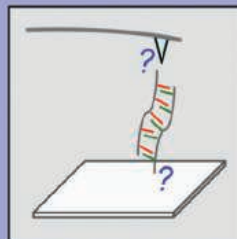


How do I link bio- or organic molecules to a solid surface?

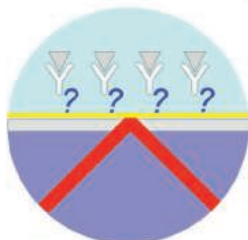
Save hundreds of hours and quickly turn your ideas into breakthrough results.



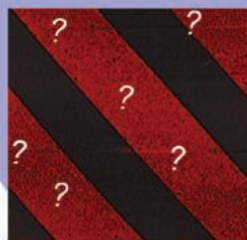
Single molecule microscopy



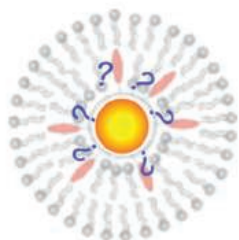
Biophysical measurements



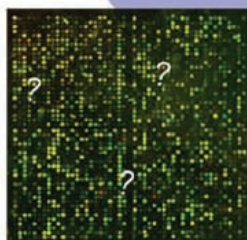
Biosensors



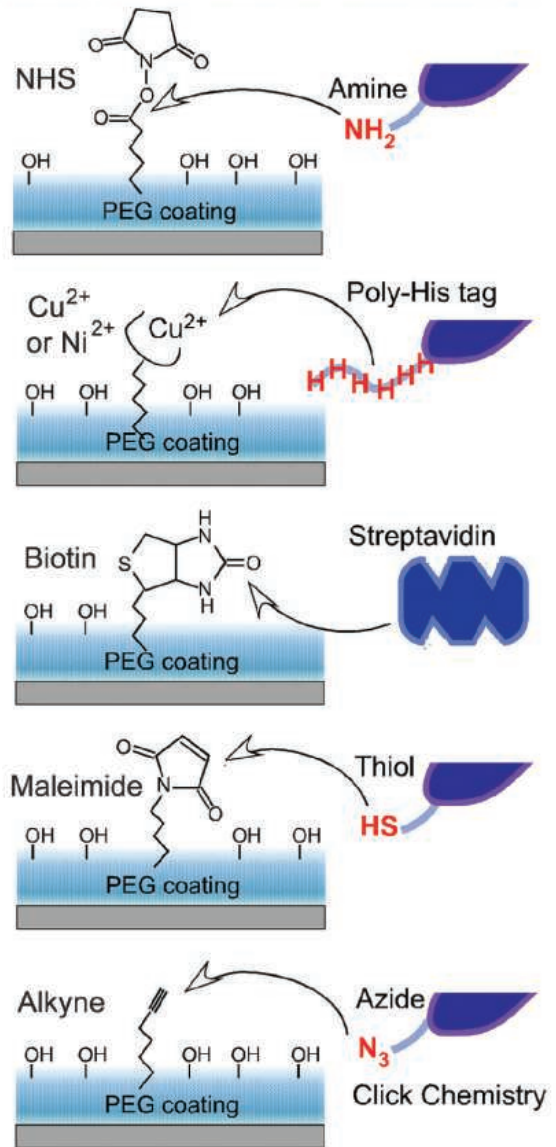
Microfluidics



Nanoparticles



microarrays



Join thousands of researchers who have already discovered the perfect answer from MicroSurfaces' technologies.

Products & Services:

- ZeroBkg® high density poly-ethylene glycol (PEG) brush coatings on a variety of surfaces, including standard glass coverslips & slides, quartz coverslips & slides, gold SPR sensors, ITO slides & chips, silicon wafers & chips, nanoparticles, or any customer surface.
- Surface functionalities include **PEG** for low background, **Biotin** for streptavidin/biotin linkage, **Chelated Cu^{2+} or Ni^{2+}** for His-tags, **NHS** for $-\text{NH}_2$ functional group, **Alkyne** for azide tags via Click chemistry, **Maleimide** for $-\text{SH}$ group, & many more.
- Other customer functionalities, such as **silanes**, **thiols**, **acids**, **amines**, **poly-L-lysine**, **dextran**, supported **lipid bilayers**, etc.