

Gator Bio Small Molecule Sensitivity: The Power of Next Generation BLI

Overview

Gator Bio™ has recently launched the SMAP (Small Molecule, Antibody, and Protein; Cat # 160011) biosensor. As other Gator Bio biosensors, SMAP has fundamental physical and chemical design elements that provide much higher sensitivity. This biosensor is sensitive enough to capture small molecules (down to 150 Da), but can also be used for biomolecules and antibodies when sensitivity is a must. Compatible with our Gator and GatorPlus instruments, SMAP biosensors bring a whole new level of sensitivity to biolayer interferometry (BLI) technology. Gator Bio is committed to innovation and improving upon ordinary BLI to help users.

BENEFITS of SMAP

- Higher sensitivity
- More signal
- Compatible with small molecules and biomolecules of a wide range of sizes

