Catalog #79-6000  Gold nanorods (Axial Diameter - 25nm) (Wavelength 550 nm)

Color and Form: red liq. Concentration: 171 ug/ml (±10%)
Axial Diameter (nm): 25 (±10%) Longitudinal Size (nm): 34 (±10%)
Peak Longitudinal Surface Plasmon Resonance Wavelength (nm): 550
Peak Axial Surface Plasmon Resonance Wavelength (nm): 530
Storage Conditions: store at ~4°C (do not freeze)
Shelf Life: 6 months

Gold nanorods are shipped in 18MΩ DI water with < 0.1% ascorbic acid and < 0.1% CTAB surfactant capping agent.

Storage Instructions:

Store at 4°C. Do not freeze. CTAB, may cause a cloudy appearance at low temperatures. Before use, warm to room temperature to resuspend excess CTAB. Particularly for the larger nanorods, make sure to homogenize bottles after long storage periods to resuspend any sedimentation.