

DiagNano[™] Anti-Human IgA conjugated Gold Nanorods, diameter 10 nm, absorption max 808 nm

Cat.No: RHA-10-808

DESCRIPTION

Description50 OD Anti-Human IgA conjugated gold nanorods with 10 nm diameter, longitudinal
SPR absorbance max 808 nm. 250 OD concentrated nanorods are also available.

APPLICATION

Application NotesGold Nanorods conjugates are suitable for dark-field microscopy, two-photon
photoluminescence imaging, photoacoustic imaging, kinetic immunoassay, sensors,
drug delivery and photothermal therapy.

PRODUCT INFORMATION

Diameter	10 nm
Length	41 nm
Ligand	Affinity purified anti-Human IgA (H+L)
Number of Particles	3.1E+13 particles/mL
Optical Density	50 OD (250 OD are also available.)
Absorption Max	808 nm

STORAGE AND SHIPPING

Storage Buffer

Buffer is customer determined.

⁴⁵⁻¹ Ramsey Road, Shirley, NY 11967, USA



Storage	This product should be stored at 4°C after opening. Care must be taken to only use
	sterile glassware when working with this product.
Shelf Life	3 months