

# DiagNano<sup>™</sup> Anti-Human IgA conjugated Gold Nanorods, diameter 10 nm, absorption max 900 nm

Cat.No: RHA-10-900

## DESCRIPTION

Description50 OD Anti-Human IgA conjugated gold nanorods with 10 nm diameter, longitudinal<br/>SPR absorbance max 900 nm. 250 OD concentrated nanorods are also available.

### APPLICATION

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

### **PRODUCT INFORMATION**

Diameter	10 nm
Length	50 nm
Ligand	Affinity purified anti-Human IgA (H+L)
Number of Particles	2.47E+13 particles/mL
Optical Density	50 OD (250 OD are also available.)
Absorption Max	900 nm

#### STORAGE AND SHIPPING

Storage Buffer

Buffer is customer determined.

<sup>45-1</sup> 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