

Gold nanorods, 10 nm diameter, lambda: 1064 nm  
Amax, dispersion in H2O, lambdamax, 980 nm

Gold nanorods, 10 nm diameter, lambda: 1064  
nm Amax, dispersion in H2O, lambdamax, 980  
nm

#### Identificativi Prodotto

Reference: 776688-25ML

Au

#### Descrizione

#### Dati Tecnici

Molecular Formula: CHAu

Purity Grade: 10 nm diameter, lambda: 1064 nm Amax, dispersion in H2O, lambdamax, 980 nm

Molecular Weight: 196.97

Shipped on ICE/no ICE: STD

SAP Pack with Pack Qty: 1X25ML

Storage Temperature: 2-8C