

## Au Nanoparticles 80nm

Cat: NM000668

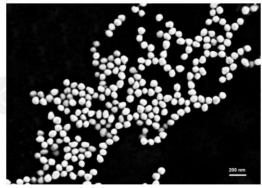
Specification: 10ml

**Storage:** Sealed, avoid light, and keep at 4°C. Expiry date: 6 months.

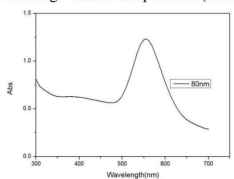
## **Product Introduction:**

Product name	Au Nanoparticles 80nm
Particle size	~80±16nm
Concentration	0.05mg/ml
Maximum absorption wavelength	550-560nm
Maximum absorbance	0.8-1.2

## Representation Test Diagram:



SEM image of Au Nanoparticles (80nm)



UV - Visible absorption spectrum of Au Nanoparticles (80nm)

(Note: This spectrum is a single measurement data, allowing floating between different batches.) **Application:** 

Cell detection, microscopic tracer, immunoblotting, biosensor, biochip, drug residue detection, gene regulatory drug synthesis, drug transport, photochemical therapy etc.

## Note:

- 1. This product is for scientific research use only. Do not use for medical, clinical diagnostic or therapeutic, food or cosmetic purposes. Do not store in ordinary residential areas.
- 2. For your safety and health, please wear a laboratory coat and wear disposable gloves and masks to operate.