### FluoDot 28-350

Catalogue number: 153975

Sub-type: Marker

Images:

### Contributor

Inventor:

Institute: University of Connecticut

Images:

### **Tool details**

#### \*FOR RESEARCH USE ONLY

Name: FluoDot 28-350

Alternate name:

Class:

Conjugate:

Cancer Tools.org Description: Protein-based fluorescent nanoparticles with a covalently-linked lipid layer that emit different colors independent of size and have multiple applications such as cancer drug delivery, cell imaging, solar cell coating materials, protease detection and BioLEDs. Highlights: Non-toxic, Biocompatible and Biodegradable, Water-soluble, Easy chemistry and mild reaction conditions, Tunable size and color

Purpose: Marker Parental cell:

Organism: Tissue:

Model: Gender: Isotype: Reactivity:

Selectivity:

Host:

Immunogen:

**Immunogen UNIPROT ID:** 

Sequence:

**Growth properties:** Production details:

Formulation:

Recommended controls:

Bacterial resistance: Selectable markers: Additional notes: Solid (1 mg); FluoDot 28; shelf life of 2 months
Target details
Target:
Target alternate names:
Target background:
Molecular weight:
Ic50:
Applications
Applications  Application: Application notes:  Handling  Format:
Handling
Concentration:
Passage number: Growth medium:
Temperature:
Atmosphere:
Volume: Storage medium:
Storage buffer:
Storage conditions:
Shipping conditions: Dry Ice

# **Related tools**

Related tools:

# References

References:

Cancer Tools.org