Fluorescent DiA Control Liposomes for Clophosome (Neural)

Code No.: F70101FA-N Size: 2 ml, 10 ml



Product Description

DiA Labeled Fluorescent Control Liposomes for Clophosome (Neutral)

The fluorescent control liposomes contain the lipophilic dye Dil incorporated in the bilayers. It has comparable physical and chemical attributes as for the Clophosome® except no active is encapsulated inside. It is used for tracking the cellular uptake of the liposomes by common methods like confocal, FACS, etc.

Specifications

Product code: F70101FA-N

Lipid composition: phosphatidylcholine and cholesterol

Dye: 0.15 mM (0.12mg/mL)

Stability: 6 months for unopened vials

'DiA'; 4-Di-16-ASP (4-(4-(Dihexadecylamino)styryl)-N-Methylpyridinium Iodide) (Invitrogen D-3883)

Ex/Em: 456/590 nm

CAS Name/Number: DiA; 4-Di-16-ASP (4-(4-(Dihexadecylamino)styryl)-N-Methylpyridinium Iodide)

