

Certificate of Analysis

18:1-06:0 NBD PC

1-oleoyl-2-{6-[(7-nitro-2-1,3-benzoxadiazol-4-yl)amino]hexanoyl}-sn-glycero-3-phosphocholine

810132P-5mg Page 1 of 1

Molecular Weight797.915Chemical FormulaC38H64N5O11PPhysical StateChloroformStorage-20°C

Expiration Date One year from date of receipt

M Lot Number 5326PHA033

Avanti Lot Number 810132P-5MG-A-033

ANALYSIS	SPECIFICATION	RESULTS
Physical Examination	Chloroform : Yellow to orange solution with no foreign matter	Pass
TLC	>99% Purity UV: one major spot Ninhydrin: negative Iodine: one major spot Phosphorus: positive Charring: positive Water dip: one major spot	All Pass
Mass Spectroscopy	[M+H] ⁺ = 798.915 ± 1 amu	[M+H]+ = 798.8 amu
Excitation/Emission by UV/Vis	$\lambda_{\text{Ex max}} = 464 \text{nm}$ $\lambda_{\text{Em max}} = 531 \text{nm}$	Pass
Proton NMR	NMR spectrum consistent with structure	Consistent with structure

Approved By:

For Research Use Only. Not For Human Use.

Meredix Bayout