

Certificate of Analysis

13(S)HODE

13S-Hydroxy-9Z,11E-octadecanoic acid

900130E-1mg Page 1 of 1

Molecular Weight296.4449Chemical FormulaC18H32O3Physical StateEthanolStorage-20°C

Expiration Date One year from date of receipt

M Lot Number 6598EGA010

Avanti Lot Number 900130E-1MG-A-010

ANALYSIS	SPECIFICATION	RESULTS
Physical Examination	Ethanol : Clear solution which contains no foreign matter	Pass
TLC (6:4 Hexane: Ethyl Acetate)	>99% Purity Ninhydrin spray: negative lodine: one major spot Phosphorus: negative Charring: positive Water dip: one major spot	All Pass
Proton NMR	NMR spectrum consistent with structure	Consistent with structure
Mass Spectroscopy	$[M+H-H2O]^+ = 279.4449 \pm 1$ amu $[M+NH4]^+ = 314.4449 \pm 1$ amu $[M+Na]^+ = 319.4449 \pm 1$ amu	$[M+H-H_2O]^+ = 279.6$ amu $[M+NH_4]^+ = 314.5$ amu $[M+Na]^+ = 319.3$ amu

Approved By: July Pott