

NMR Analysis for V435001 DL-AP-3

Formula $C_3H_8NO_5P$ FW 169.0731

Acquisition Time (sec)	4.0894	Date	17 Jul 2024 11:42:08	Date Stamp	17 Jul 2024 11:42:08
File Name	F:\20240719\149067-D2Q\PDATA\1\1r	Frequency (MHz)	400.13	Nucleus	1H
Origin	spect	Original Points Count	32768	Owner	hp
Receiver Gain	203.00	Sweep Width (Hz)	8012.82	Points Count	65536
Spectrum Type	STANDARD	Solvent	DEUTERIUM OXIDE	Pulse Sequence	zg30
		Sweep Width (Hz)	8012.70	Temperature (degree C)	21.000
				Spectrum Offset (Hz)	2490.6118

1H NMR (400 MHz, DEUTERIUM OXIDE) δ ppm 2.03 (td, $J=15.50, 9.72$ Hz, 1 H) 2.14 - 2.43 (m, 1 H) 3.86 - 4.28 (m, 1 H)

Product Name: DL-AP-3
 InvivoChem Cat #: V4350
 CAS #: 20263-06-3
 Batch #: V435001
 Formula: $C_3H_8NO_5P$
 Molecular Weight: 169.0728

