

# LC/MS ANALYSIS

**N4899-99-1**

**Date:** 14/07/08

**Concentration:** 0.2MG/ML

**Column:** Waters Sunfire 3.5 u C18 3 x 30 mm

**Method:** acetate nh4 0.05 pH 7 / Acetonitrile

0 - 0.2 min 90:10

0.2 - 3.5 min 90:10 to 10:90

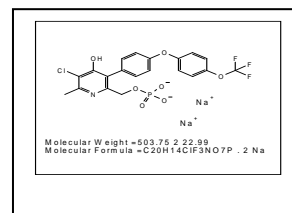
3.5 - 4 min 10:90

4.01 - 5 min 90:10

Flow: 1.0 mL/min

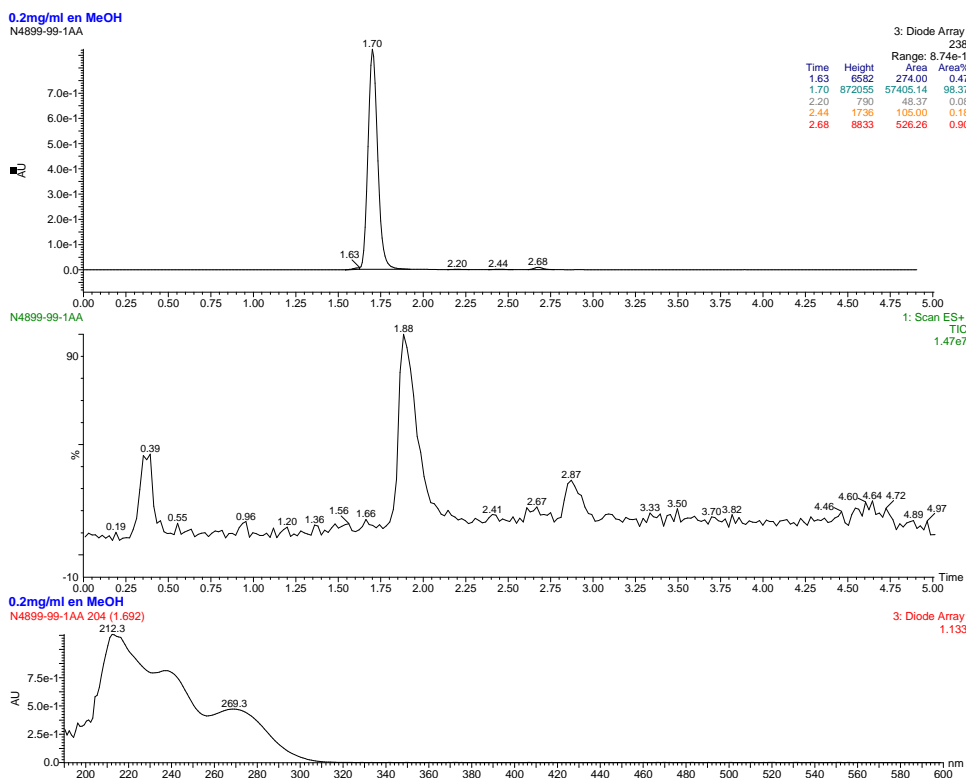
Inj. Vol. 10 uL

T<sup>a</sup> 40°C



Retention Time(min)	Molecular Formula	Monoisotopic Mass	[M+H] <sup>+</sup>	[M-H] <sup>-</sup>	Purity (238nm)
1.70	C <sub>20</sub> H <sub>14</sub> Cl F <sub>3</sub> N O <sub>7</sub> P · 2Na	503 (di-anion) 505	<b>506</b>		>95

## Chromatograms & Spectra

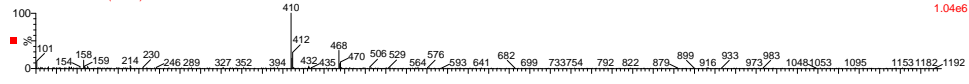


# CAS Chemistry DDW, Tres Cantos

0.2mg/ml en MeOH

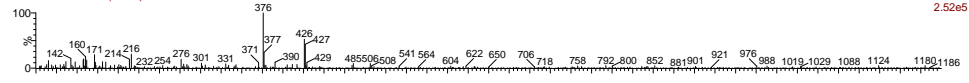
N4899-99-1AA 145 (2.911)

1: Scan ES+  
1.04e6



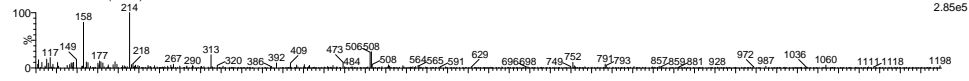
N4899-99-1AA 134 (2.690)

1: Scan ES+  
2.52e5



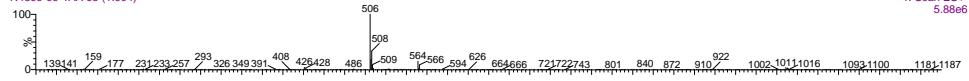
N4899-99-1AA 120 (2.408)

1: Scan ES+  
2.85e5



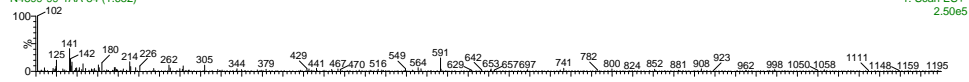
N4899-99-1AA 95 (1.904)

1: Scan ES+  
5.88e6



N4899-99-1AA 84 (1.682)

1: Scan ES+  
2.50e5



N4899-99-1AA 19 (0.373)

1: Scan ES+  
2.41e6

