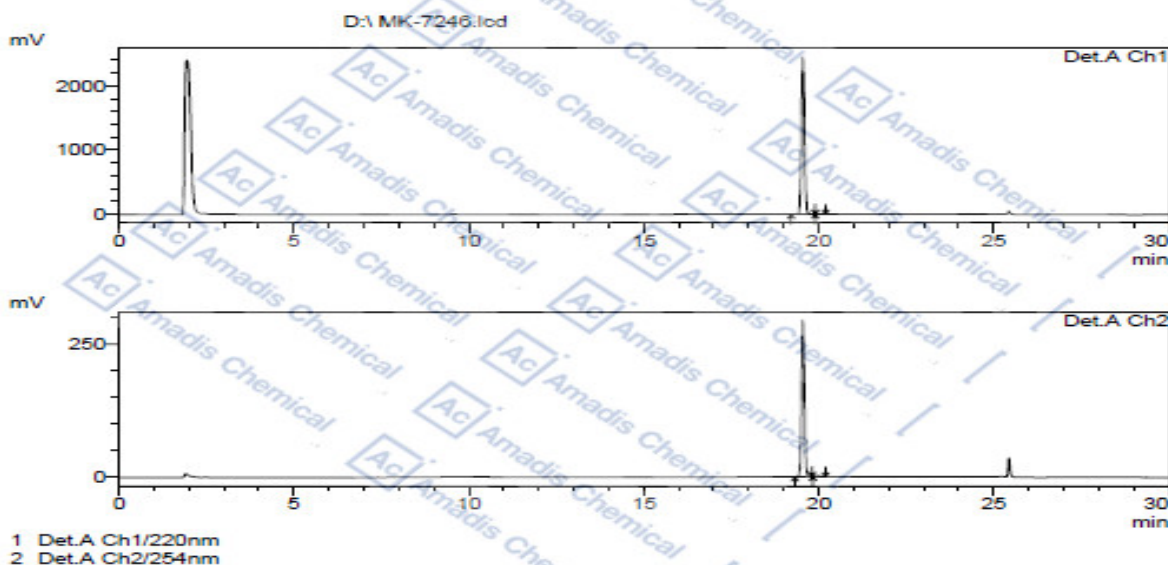


HPLC of 1218918-62-7

Column : Inertil ODS-3, 5um 4.6*150mm
 Mobile phase : Solvent A: H2O(0.05%H3PO4) Solvent B:ACN(0.05%H3PO4)
 Temperature : 40 °C
 Flow rate : 1mL/min
 Run time : 3min gradient(30%B), 15min gradient (30%-70%B),5 min(70%B),then 7min @(30%B)
 Detector : UV
 Wavelength : 220/254 nm
 User name : MK-7246
 Notebook page :
 Sample description : MK-7246
 Injection Volume : MK-7246

Data File Name : MK-7246.lcd
 Method File Name : MK-7246.lcm
 Batch File Name : 20180427.lcb
 Data Acquired : 2018-4-28 7:44:10
 Data Processed : 2018-4-28 16:06:52



PeakTable

Detector A Ch1 220nm

Peak#	Ret. Time	Area	Area %	theoretical Plate
1	19.548	15083883	99.503	200297.361
2	19.986	75345	0.497	182077.544
Total		15159228	100.000	

PeakTable

Detector A Ch2 254nm

Peak#	Ret. Time	Area	Area %	theoretical Plate
1	19.548	1730262	99.773	215372.017
2	19.989	3929	0.227	286030.119
Total		1734190	100.000	

*if you have any comments and suggestions, please contact us by sales@amadischem.com