



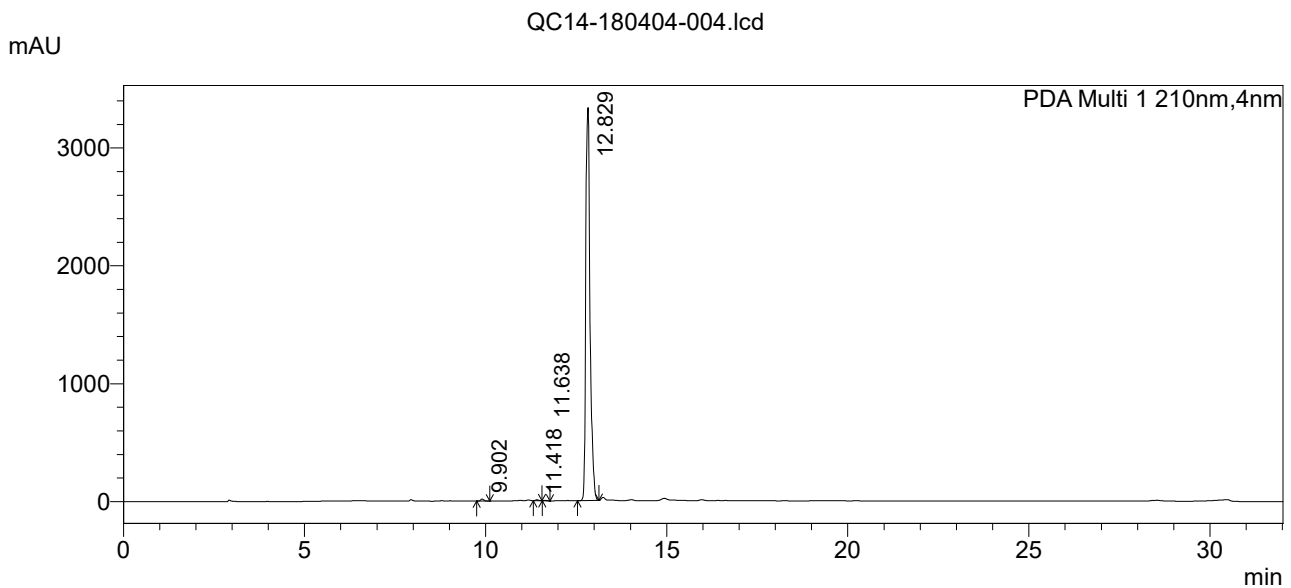
# Analysis Report

## <Sample Information>

QC14-180404-004.lcd  
Sample Name : 1-(2-Methoxyethyl)-4-nitrobenzene  
Sample ID : EPX-017-MET00001  
Data Filename : QC14-180404-004.lcd  
Method Filename : INHOUSE 32 MIN METHOD(0.1% OPA).lcm  
Batch Filename : 04.04.2018.lcb  
Vial # : 1-5                      Sample Type : Unknown  
Injection Volume : 10 uL  
Date Acquired : 04-Apr-18 1:22:50 PM                      Acquired by : B. Raju  
Date Processed : 04-Apr-18 4:21:50 PM                      Processed by : B. Raju

Mobile phase -A : 0.1% of orthophosphoric acid  
Mobile phase-B : Acetonitrile  
Flow rate : 1.0ml/min  
Temperature : 40° C  
Column : C18 250\*4.6 5um  
Gradient program(T/M.P-B) : 0/10,10/75,15/80,23/80,25/80,26/10,32/10.  
Sample preparation : 1mg of sample dissolved in 1ml Methanol.

## <Chromatogram>



## <Peak Table>

QC14-180404-004.lcd

PDA Ch1 210nm

Peak#	Ret. Time	Area	Height	Area%
1	9.902	114516	18498	0.416
2	11.418	44206	7453	0.161
3	11.638	19218	3501	0.070
4	12.829	27321748	3334462	99.353
Total		27499688	3363914	100.000