

<Sample Information>

Acquired by : /
Processed by : /
Method File : /
Instrument Method ID : 109
Sample ID : VIS-096-025-P
Tray# : 1
Injection Volume : 10
Data File : VIS-096-025-P.lcd

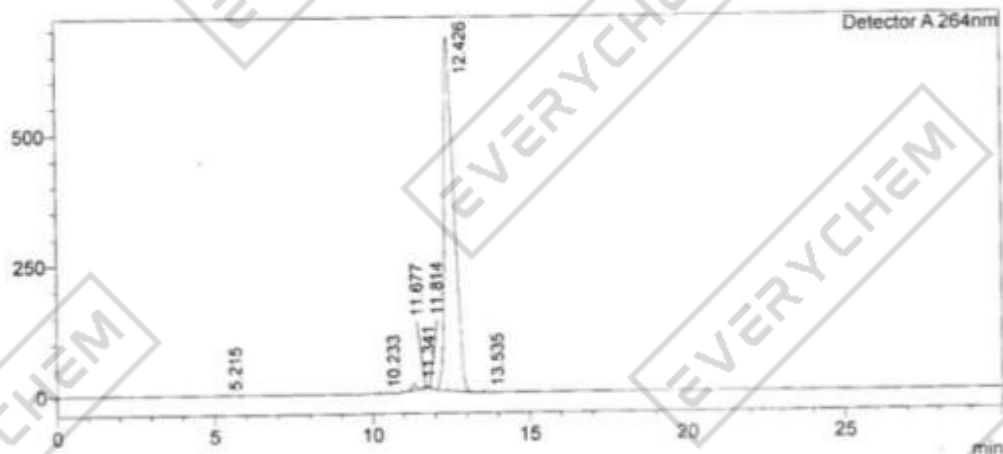
Sample Information VIS-096-025-P.lcd

Audit Trail State
Batch File
Audit Trail Version
Sample Name
Vial# : 31
Date Acquired
Date Processed

: ON
: 26062021_VIS.lcb
: 1
: VIS
: 06/26/2021 2:23:26 PM
: 06/30/2021 10:38:38 AM

<Chromatogram>

mV



<Peak Table>

Detector A 264nm
Peak#

Name	Ret Time	Area	Area%	Rel. Ret Time
1	5.215	14309	0.095	--
2	10.233	9081	0.061	--
3	11.341	129052	0.860	--
4	11.677	15858	0.106	--
5	11.814	24524	0.163	--
6	12.426	14798964	98.655	--
7	13.535	8958	0.060	--
Total		15000745	100.000	

VIS-096-025-P.lcd

Rel. Ret Time