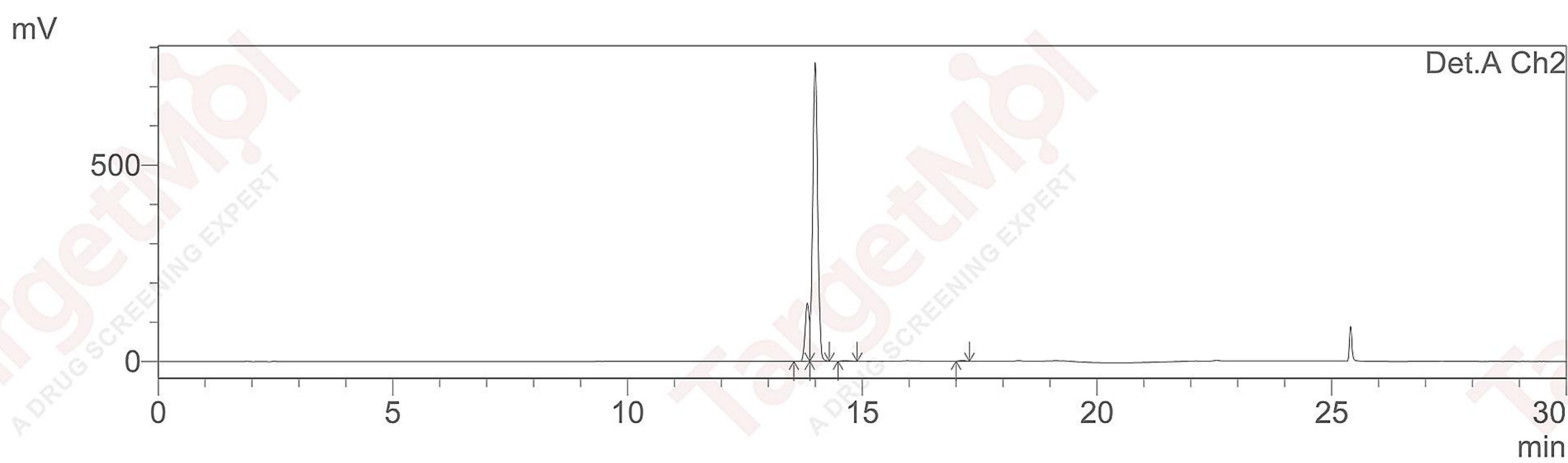
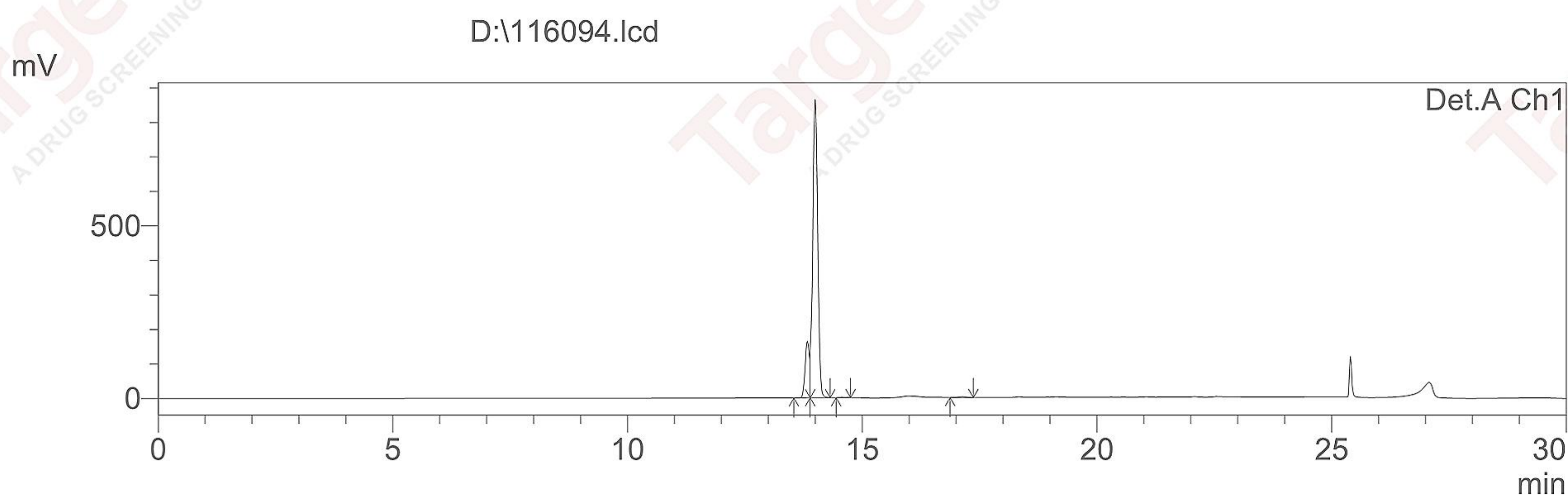


# HPLC Report

Column : Diamonsil C18(2), 5um 4.6\*250mm  
Mobile phase : Solvent A: H2O(0.05%H3PO4) Solvent B:ACN(0.05%H3PO4)  
Temperature : 35 °C  
Flow rate : 0.8mL/min  
Run time : 6min gradient(5%B), 9min gradient (5%-95%B), 5min gradient (95%B),then 5min @(5%B)  
Detector : UV  
Wavelength : 220/280 nm  
User name : 116094  
Sample name :116094  
Data File Name : 116094.lcd  
Method File Name : 116094.lcm



1Det.A Ch1/220nm  
2Det.A Ch2/254nm

PeakTable

Detector A Ch1 220nm

Peak#	Ret. Time	Area	Area %	Theoretical Plate#
1	13.828	1081218	14.612	39470.633
2	13.991	6290164	85.008	73473.905
3	14.599	7628	0.103	23911.330
4	17.135	20469	0.277	72116.903
Total		7399478	100.000	

PeakTable

Detector A Ch2 254nm

Peak#	Ret. Time	Area	Area %	Theoretical Plate#
1	13.827	922678	14.120	57221.551
2	13.991	5584286	85.455	73399.636
3	14.596	11793	0.180	29307.338
4	17.135	15982	0.245	80391.328
Total		6534740	100.000	

\*\*\* End Of Report \*\*\*