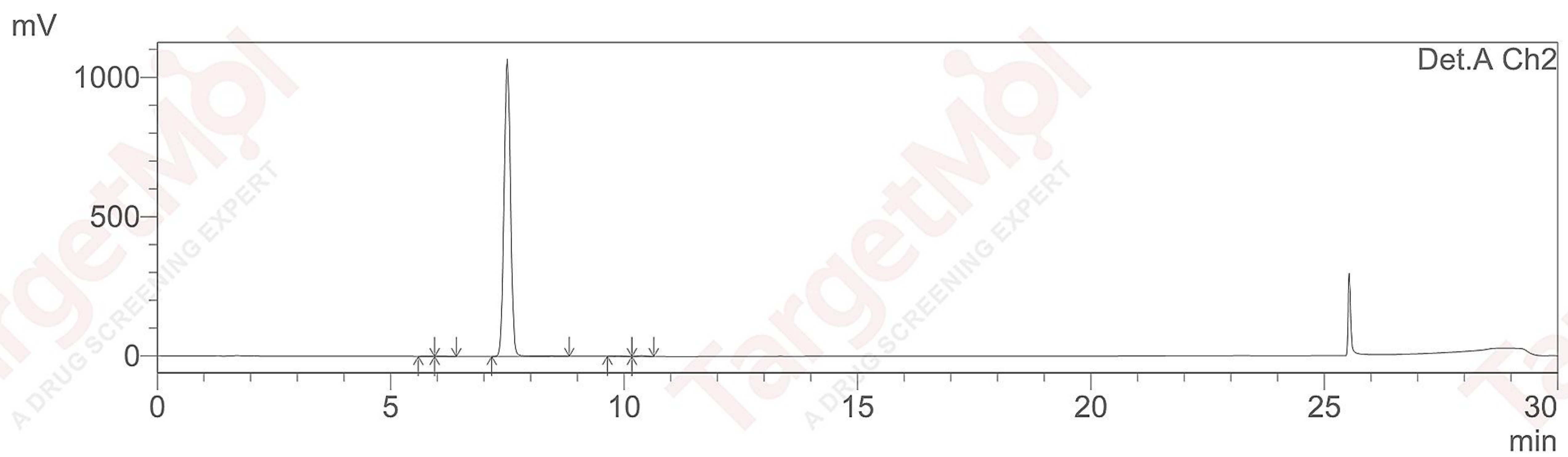
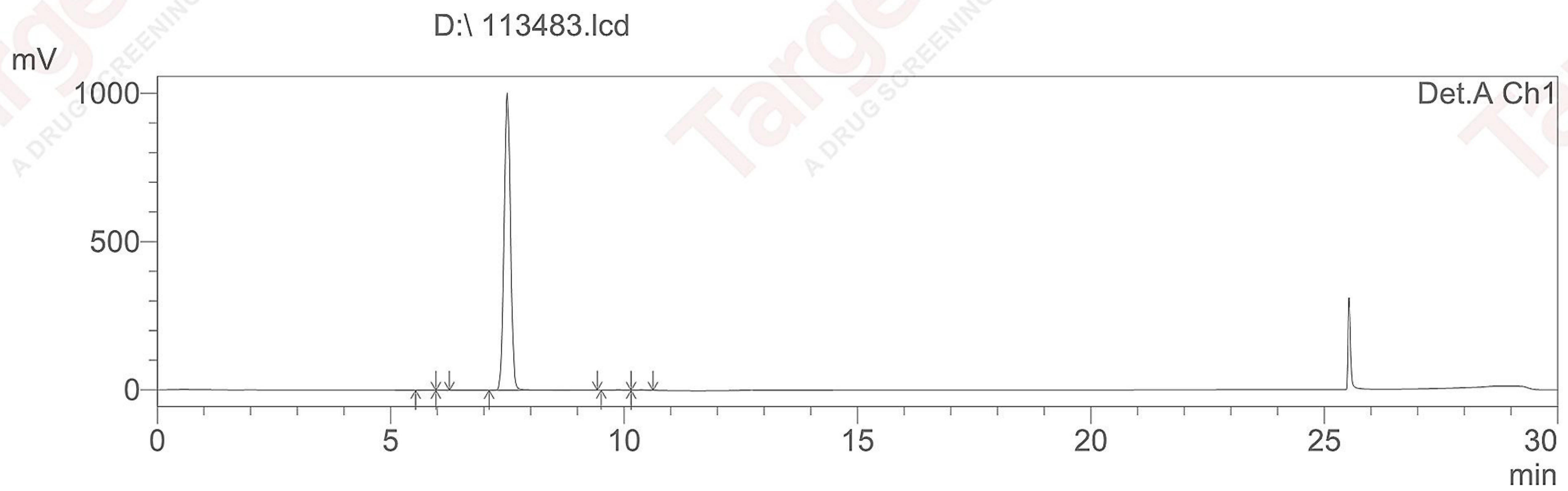


HPLC Report

Column : Inertil ODS-3.5um 4.6*150mm
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 : 220/254 nm
User name : 113483
Sample name : 113483
Data File Name : 113483.lcd
Method File Name : 113483.lcm



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

PeakTable

Detector A Ch1 220nm

Peak#	Ret. Time	Area	Area %	Theoretical Plate#
1	5.760	3674	0.038	6540.459
2	6.078	3138	0.033	7340.445
3	7.494	9602267	99.556	13337.855
4	9.869	18595	0.193	24425.260
5	10.368	17410	0.181	24337.330

Peak#	Ret. Time	Area	Area %	Theoretical Plate#
Total		9645083	100.000	

PeakTable

Detector A Ch2 254nm

Peak#	Ret. Time	Area	Area %	Theoretical Plate#
1	5.763	4617	0.045	6517.657
2	6.077	3201	0.031	7083.717
3	7.494	10227148	99.462	13240.573
4	9.870	20072	0.195	24301.681
5	10.367	27441	0.267	24976.406
Total		10282479	100.000	

*** End Of Report ***