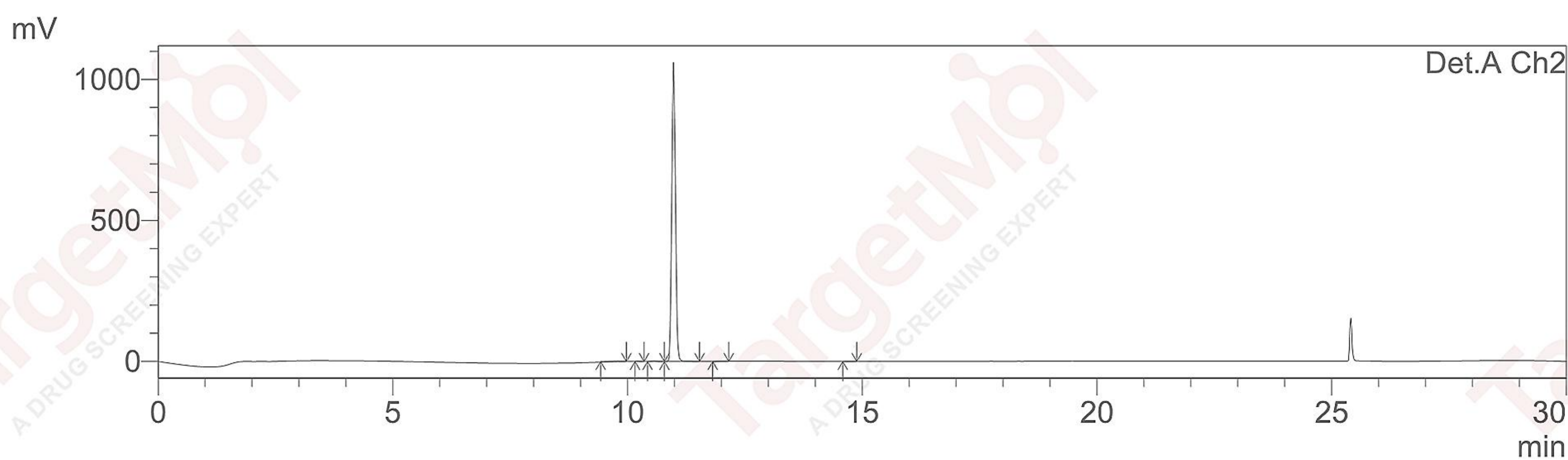
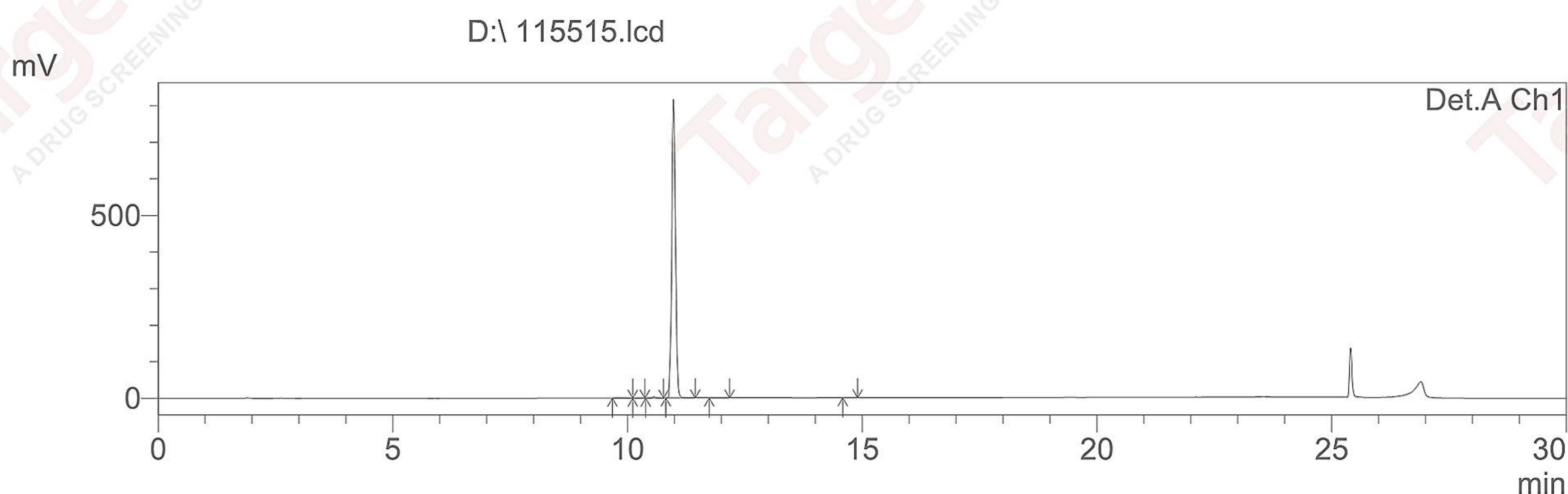


# HPLC Report

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 : 115515  
 Sample name : 115515

Data File Name : 115515.lcd  
 Method File Name : 115515.lcm



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

## PeakTable

Detector A Ch1 220nm

Peak#	Ret. Time	Area	Area %	Theoretical Plate#
1	9.785	5524	0.122	52510.027
2	10.203	3126	0.069	56192.037
3	10.553	17359	0.382	71480.620
4	10.975	4505960	99.228	76985.935
5	11.961	6998	0.154	56174.166

Peak#	Ret. Time	Area	Area %	Theoretical Plate#
6	14.708	2029	0.045	84512.839
Total		4540995	100.000	

PeakTable

Detector A Ch2 254nm

Peak#	Ret. Time	Area	Area %	Theoretical Plate#
1	9.784	3195	0.054	59312.708
2	10.202	1196	0.020	94029.288
3	10.555	11278	0.192	66708.230
4	10.975	5854114	99.560	77331.201
5	11.962	8292	0.141	57235.937
6	14.706	1889	0.032	86892.445
Total		5879966	100.000	

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