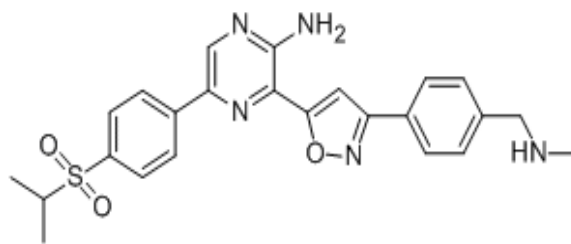
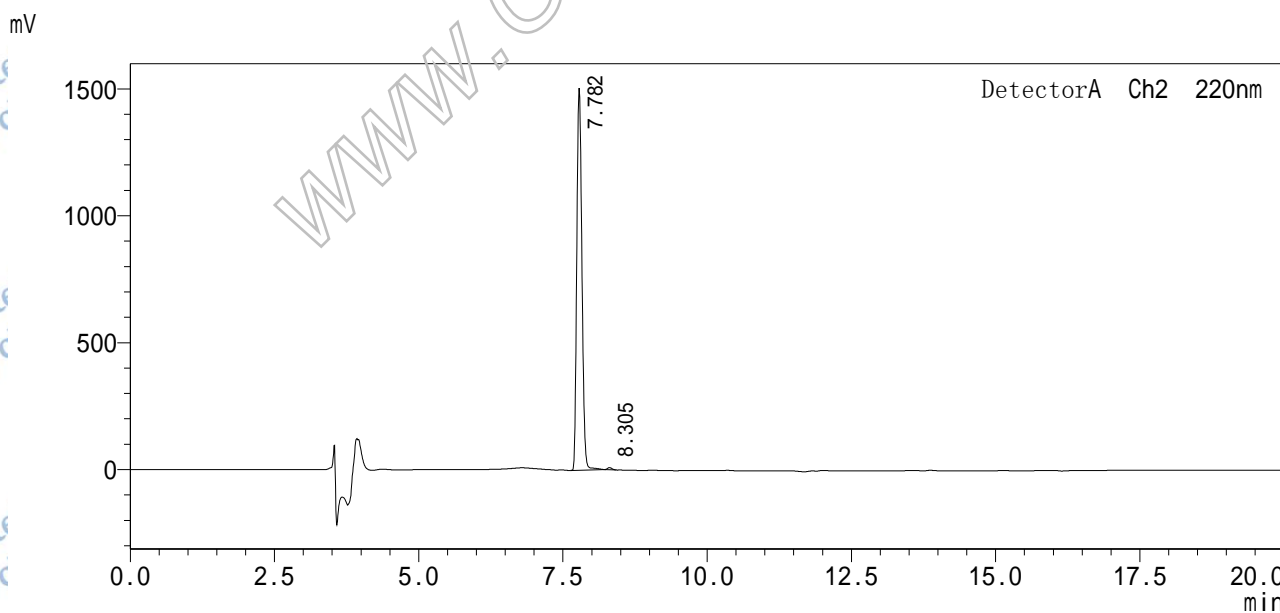
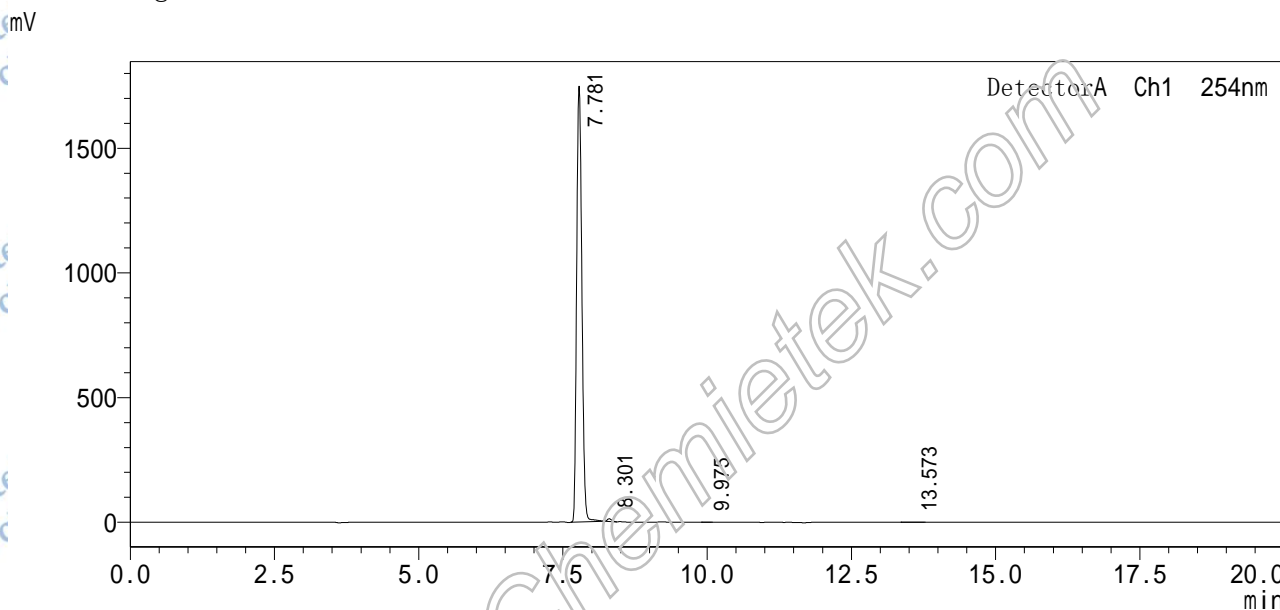


<Sample Information>

Sample Name : VE-822 Lot 02
 Sample ID : Default
 Data File : HPLC M-11-5-H26 VE822-2 .lcd
 Acq Method : Routine-1 .lcm
 Batch File : TEST-ROUTINE-1105.lcb
 Vial : 1-8
 Injection Vol : 1 uL
 Acquired Date : 2020/12/03 16:44:44
 Modified Date : 2020/12/04 09:03:53



<Chromatogram>



<Peak Table>

DetectorA Ch1 254nm

Peak	Ret. Time	Area	Height	Area%	Unite	Mark	Name
1	7.781	11037351	1748016	99.420		M	

Peak	Ret. Time	Area	Height	Area%	Unite	Mark	Name
2	8.301	52694	10368	0.475		M	
3	9.975	3888	716	0.035		M	
4	13.573	7769	567	0.070		M	
总计		11101702	1759667				

DetectorA Ch2 220nm

Peak	Ret. Time	Area	Height	Area%	Unite	Mark	Name
1	7.782	9337965	1505208	99.536		M	
2	8.305	43571	8247	0.464		M	
Total		9381536	1513455				