

HPLC

Catalog No: HY-N0041 Batch#57732

Instrument: Waters ACQUITY UPLC H-Class ;

Chromatographic Column: Waters ACQUITY UPLC HSS-C18, 2.1*100 mm, 1.8 μ m;

Moving Phase: A-Acetin; B-Water

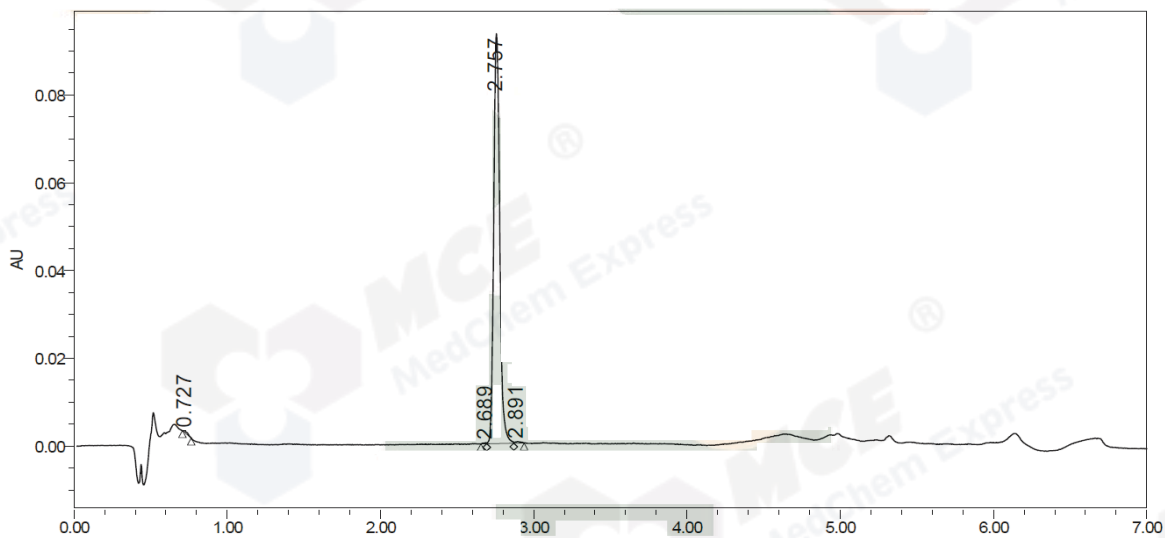
0 min-33% A
2.88min-43% A
3.60min-90% A
5.00min-90%A
5.18min-33% A
7.00min-33% A

Current Speed:0.4 ml/min;

Column temperature:35 °C;

Detection wavelength:UV-203 nm

Configuration concentration:1.0mg/ml(50%MeOH)



	RetTime	Area	Area	Height
	[min]	[mAU*s]	%	[mAU]
1	0.727	866	0.34	460
2	2.689	389	0.16	274
3	2.757	253687	99.12	93394
4	2.891	978	0.38	336

