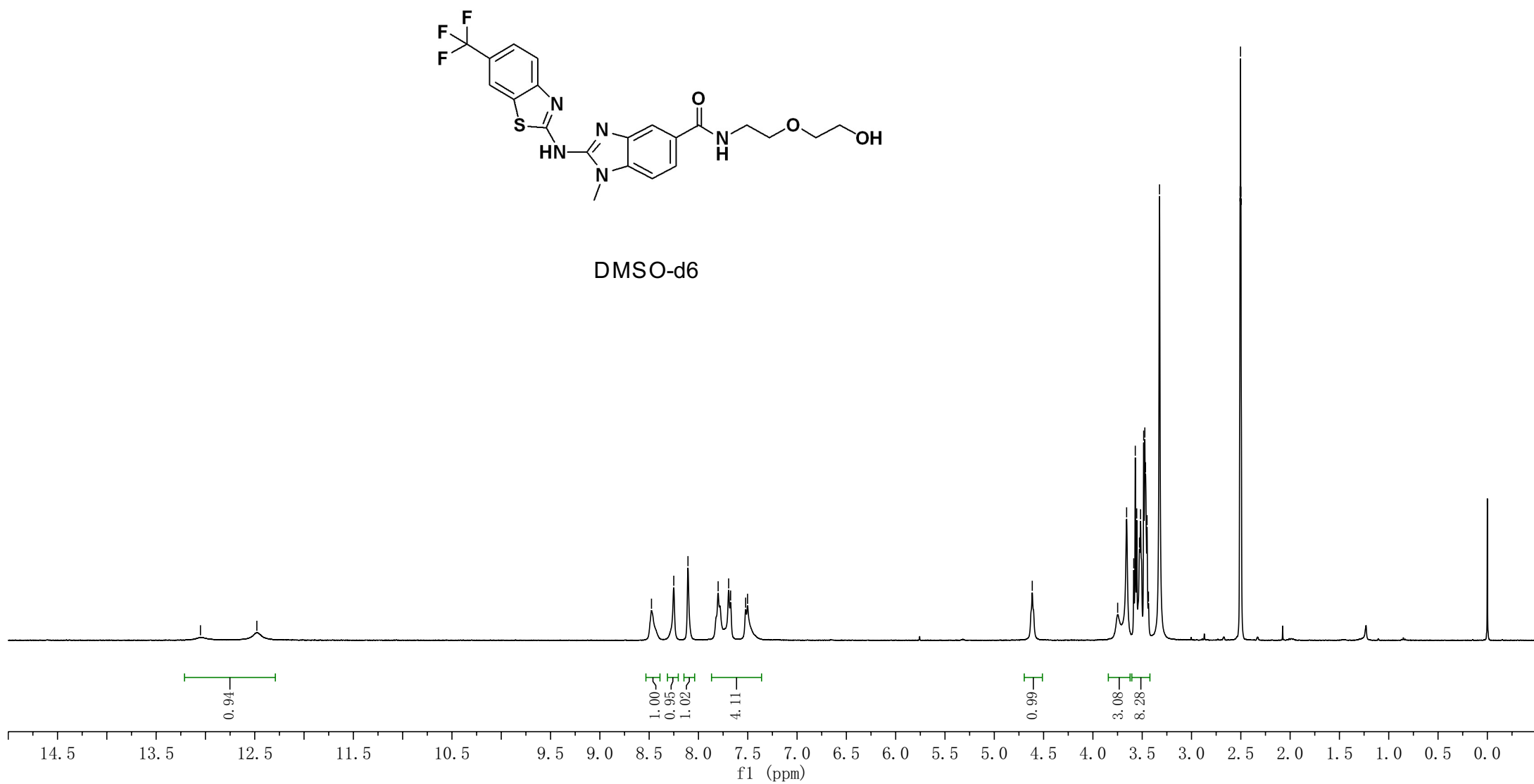




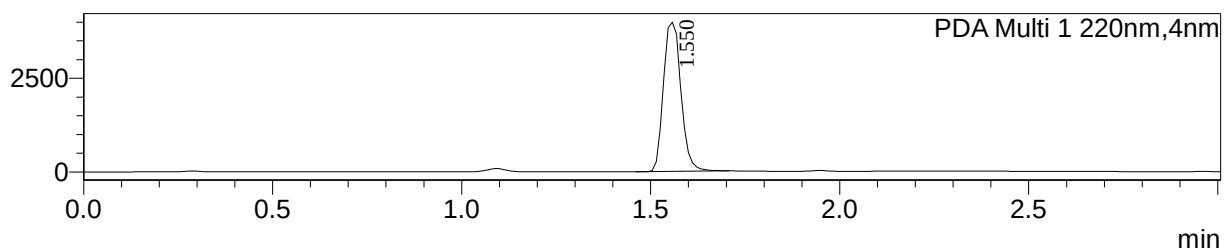
LC-MS Report

<LC-MS Condition>

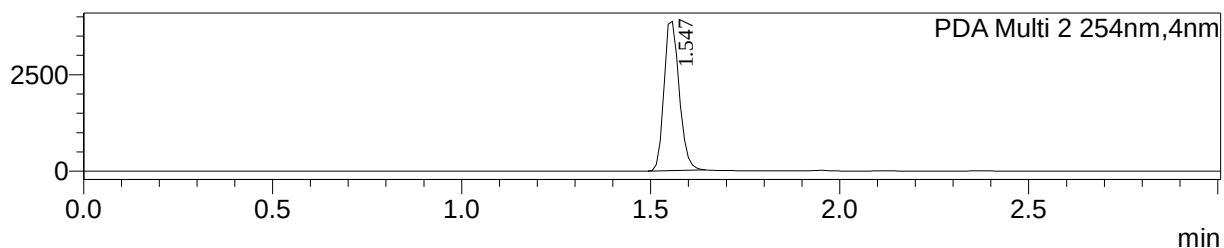
Instrument : LCMS2020 (E-LCMS 026)
Column : YMC-Triart C18, 50*4.6mm, 5um
Mobile Phase : Solvent A: H2O(10mmol/L NH4HCO3)/MeCN = 90:10 Solvent B: CH3CN:H2O=90:10
Temperature : 40°C
Flow Rate : 2.5mL/min
Method : positive-negative 3min.lcm
Run Time : 0.01min @ 0% B, 1.79min gradient (0-70% B), then 0.7min @ 70% B
Injection volume : 5uL
Detector : UV
Data Filename : N243502-480-P1.lcd
Batch Filename : 20250326.lcb
Date Acquired : 3/30/2025 11:59:52 AM
Date Processed : 4/1/2025 10:55:18 AM

<PDA Chromatogram>

mAU



mAU



<Peak Table>

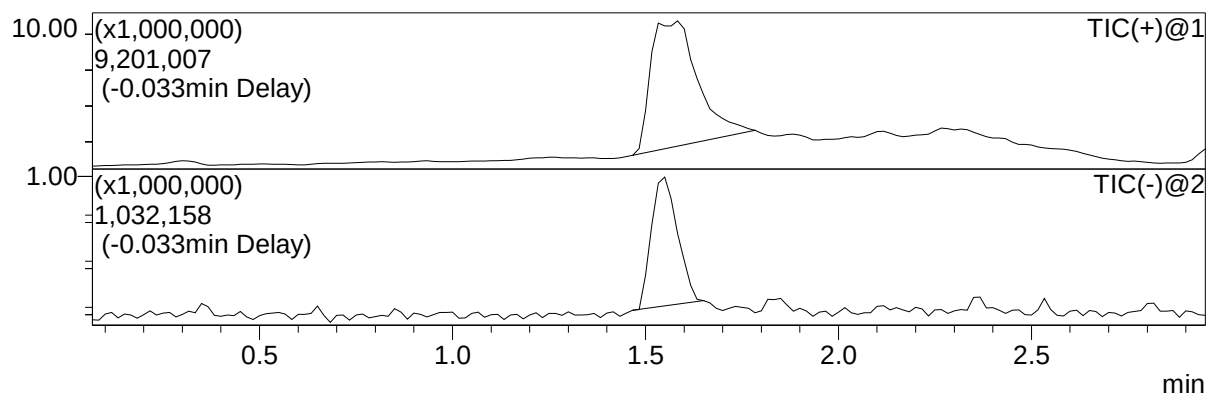
PDA Ch1 220nm

Peak#	Ret. Time	Area	Area%
1	1.550	12832541	100.000
Total		12832541	100.000

PDA Ch2 254nm

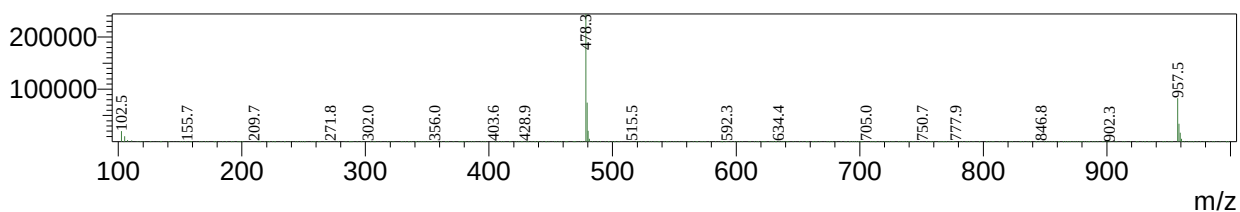
Peak#	Ret. Time	Area	Area%
1	1.547	10816500	100.000
Total		10816500	100.000

<MS Chromatogram>

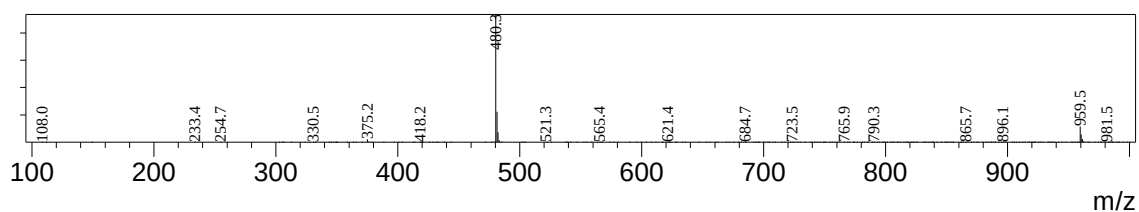


<MS Spectrum>

R.Time:1.545 (Scan#:178) Negative(-)



R.Time:1.581 (Scan#:181) Positive(+)



Method

<<LC Time Program>>

Time	Module	Command	Value
0.01	Pumps	B.Conc	20
0.01	Pumps	T.Flow	2.5
1.80	Pumps	B.Conc	95
2.50	Pumps	B.Conc	95
2.51	Pumps	B.Conc	20
3.00	Controller	Stop	

**** End Of Report ****

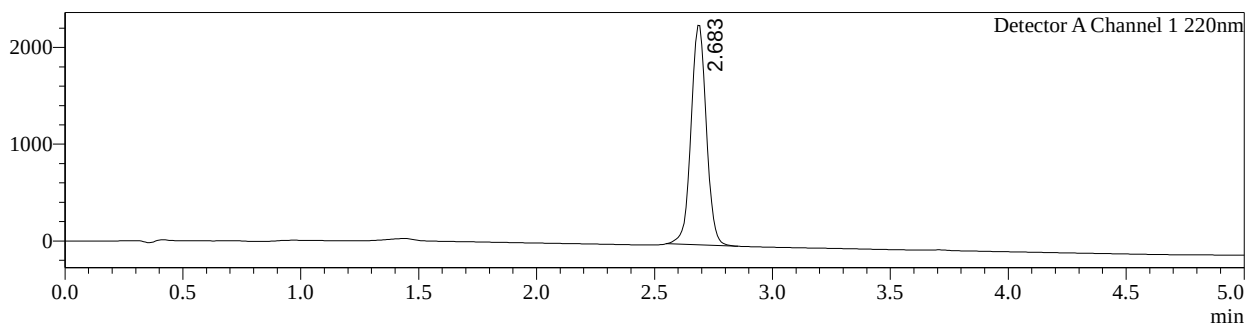
HPLC Report

<LC Condition>

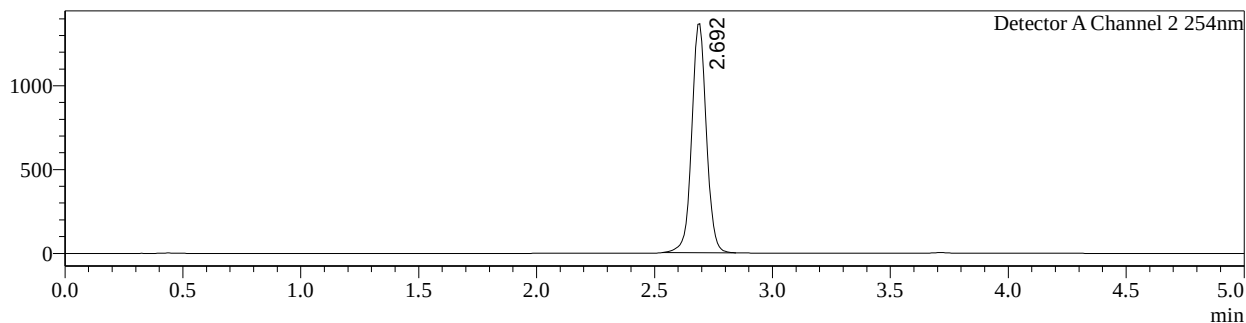
Instrument : LC-20AD (E-LC 007)
Column : YMC-Triart C18, 50×4.6mm, 5um
Mobile phase : Solvent C: H2O/MeCN/TFA = 90/10/0.1 Solvent D: H2O/MeCN/TFA = 10/90/0.1
Flow Rate : 2.5ml/min
Method : 20-95%-MeCN.lcm
Run Time : 0.4min @ 0% D, 3.4min gradient (0-70% D), then 0.8min @ 70% D
Temperature : 40°C
Detector : UV
Injection Volume : 3uL
Date File Name : N243502-480-P1.lcd
Bath File : 20250314.lcb
Date Acquired : 3/30/2025 12:06:18 PM
Date Processed : 4/1/2025 11:04:32 AM

<LC Chromatogram>

mV



mV



<Peak Table>

Detector A Channel 1 220nm

Peak#	Ret. Time	Area	Area%
1	2.683	10269640	100.000
Total		10269640	100.000

Detector A Channel 2 254nm

Peak#	Ret. Time	Area	Area%
1	2.692	5884837	100.000
Total		5884837	100.000

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