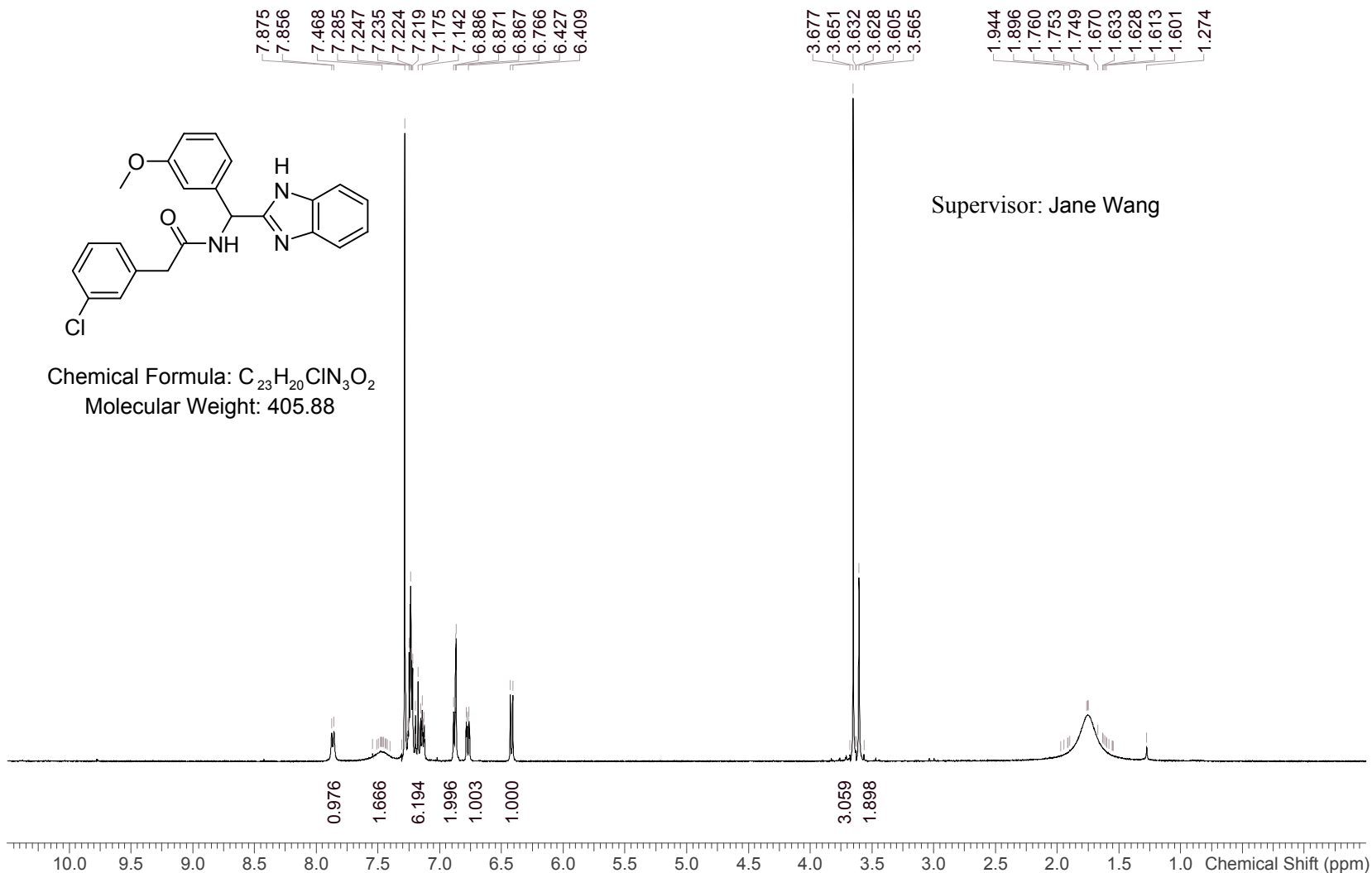


Compound ID: 00000000

EB2257-29-P1B CDCl₃ Bruker_NT-C_400MHz



Acquisition Time (sec)	1.9999
Comment	EB2257-2 9-P1B CDCl ₃ Bruker_N T-C_400M Hz
Date	03 Aug 2020 03:43:53
Frequency (MHz)	400.1400
Nucleus	¹ H
Number of Transients	8
Origin	Avance
Original Points Count	16393
Owner	nmrsu
Points Count	65536
Pulse Sequence	zg30
Receiver Gain	101.00
SW(cyclical) (Hz)	8196.72
Solvent	CHLORO FORM-d
Spectrum Offset (Hz)	2400.8411
Spectrum Type	standard
Sweep Width (Hz)	8196.60
Temperature (degree C)	22.926

¹H NMR (400MHz, CHLOROFORM-d) δ = 7.87 (br d, J=7.5 Hz, 1H), 7.65 - 7.34 (m, 2H), 7.27 - 7.09 (m, 6H), 6.91 - 6.84 (m, 2H), 6.82 - 6.71 (m, 1H), 6.42 (d, J=7.5 Hz, 1H), 3.67 - 3.63 (m, 3H), 3.60 (s, 2H)

Confidential. For research only Not for regulatory filing

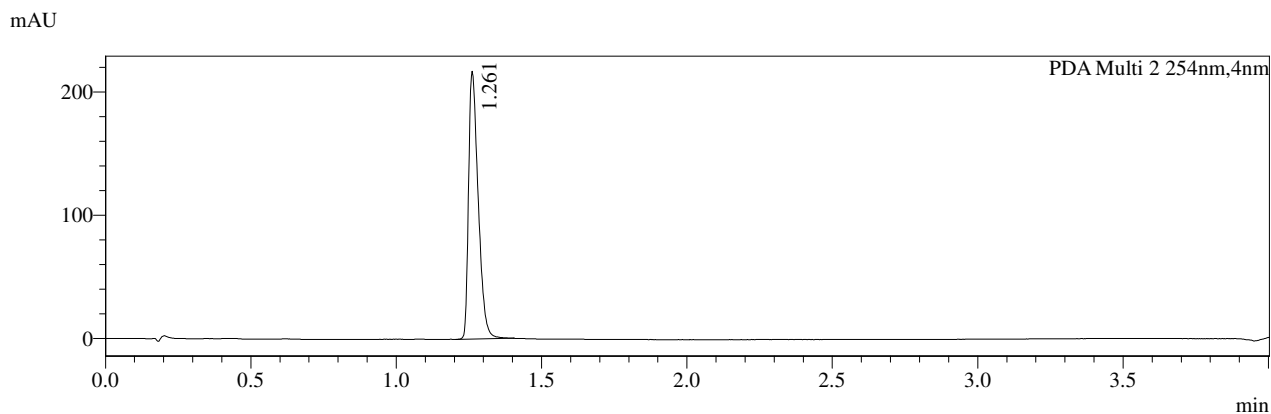
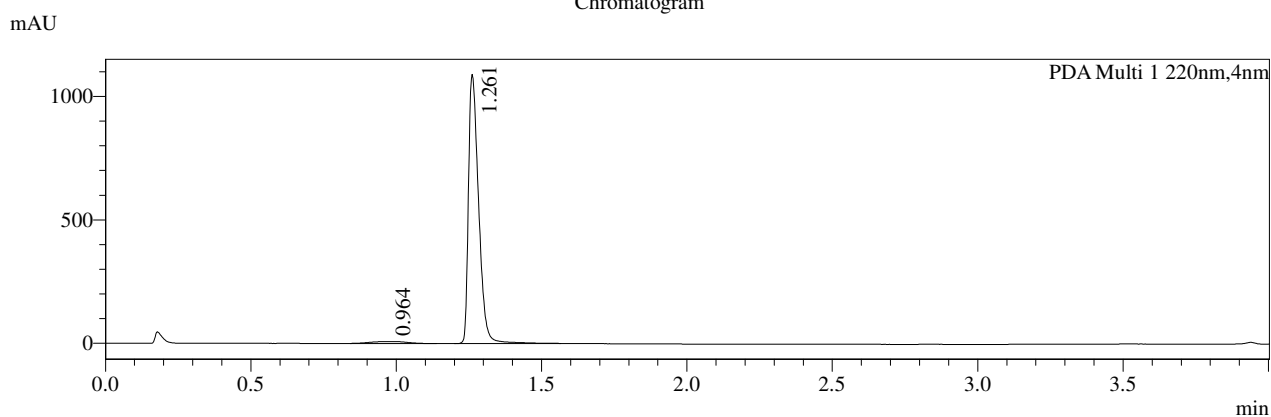
Operator:

Date:

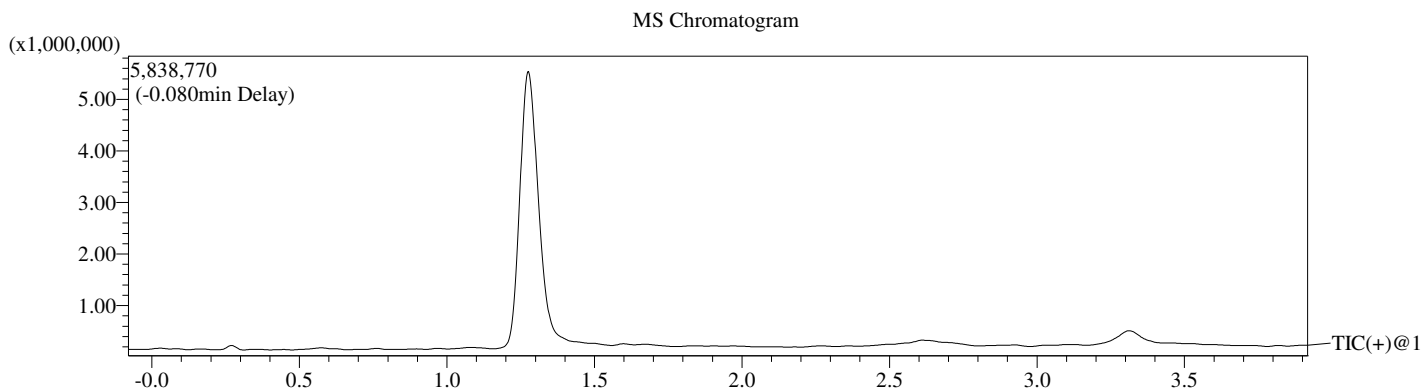
LCMS REPORT

Print time : 07/31/2020 10:38:12
Compound ID : 1
Sample ID : EB2257-29-P1J
Injection Date : 7/31/2020 10:34:02 AM
Injection Vol : 2ul
Location : tray1 vail42
Acq Method : 10-80AB_4min_220&254_Shimadzu.lcm
Org Data File : D:\DATA\2020\2007\200731\EB2257-29-P1J.lcd
Instrument : LCMS_01 1-2402 Shimadzu LCMS-2020
Column : Xtimate C18,3um,2.1*30mm
Mobile phase : A) 0.04% TFA in H₂O B) 0.02% TFA in ACN
Gradient : 10% B increase to 80% B within 3min; hold at 80% B for 0.5min;
then back to 10% B at 3.51min and hold for 0.49min.
Flow rate 1.0 mL/min

Chromatogram



- 1 PDA Multi 1 / 220nm,4nm
- 2 PDA Multi 2 / 254nm,4nm



Integration Result

Peak Table

AD2

PDA Ch1 220nm

Peak#	Ret. Time	Height	Height%	USP Width	Area	Area%
1	0.964	7555	0.688	0.215	67159	2.475
2	1.261	1090429	99.312	0.066	2646582	97.525

PDA Ch2 254nm

Peak#	Ret. Time	Height	Height%	USP Width	Area	Area%
1	1.261	217177	100.000	0.064	500360	100.000

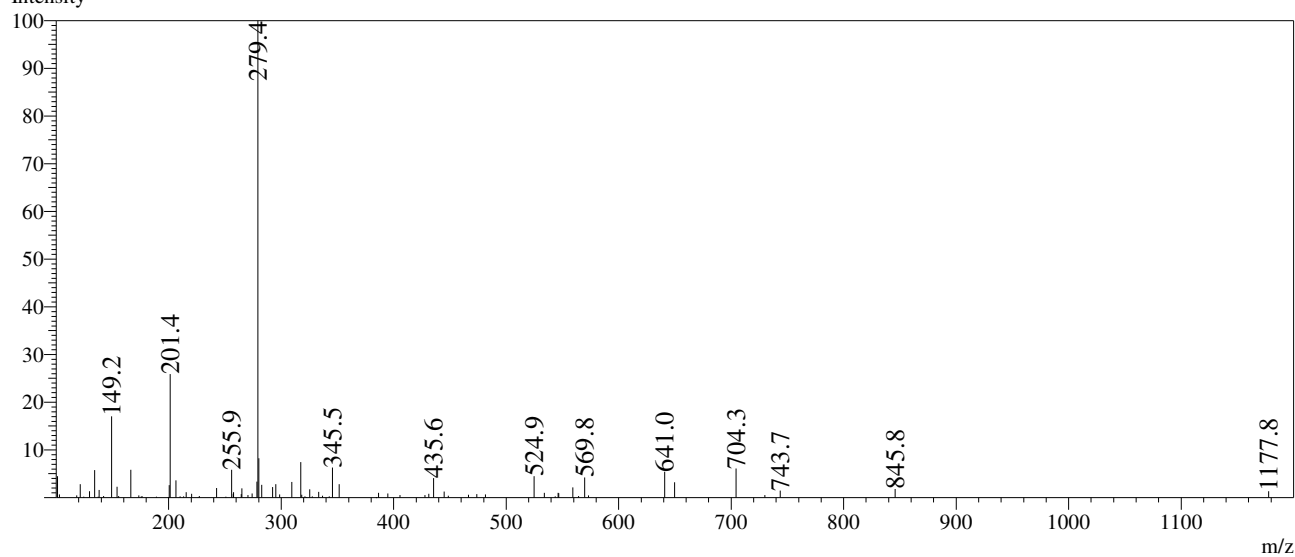
Operator: _____

Date: _____

Mass Spectrum

RefTime: 0.963 Datafile: D:\DATA\2020\2007\200731\EB2257-29-P1J.lcd

Intensity



RefTime: 1.260 Datafile: D:\DATA\2020\2007\200731\EB2257-29-P1J.lcd

Intensity

