



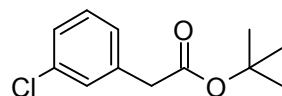
Document Number:	EB2224-108C
Title:	EB2224-108-P1A.pdf
Chemist:	ZHOU,PENG
Created Date:	Aug.28.2020
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Compound ID: 00000000

EB2224-108-P1A CDCl3 Bruker_NT-C_400MHz



7.199
7.189
7.178
7.173
7.166
7.162
7.093
7.086

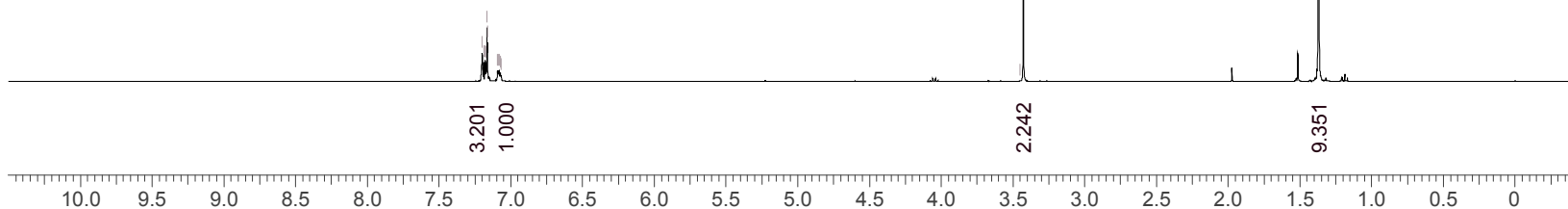
3.452
3.428

1.370

Supervisor: Jane Wang

Acquisition Time (sec)	1.9999
Comment	EB2224-1 08-P1A CDCl3 Bruker_N T-C_400M Hz
Date	28 Aug 2020 08:33:59
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)	2362.7681
Spectrum Type	standard
Sweep Width (Hz)	8196.60
Temperature (degree C)	22.421

¹H NMR (400MHz,
CHLOROFORM-d) δ = 7.22 - 7.16
(m, 3H), 7.10 - 7.06 (m, 1H), 3.45 -
3.41 (m, 2H), 1.37 (s, 9H)



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Operator:

Date: