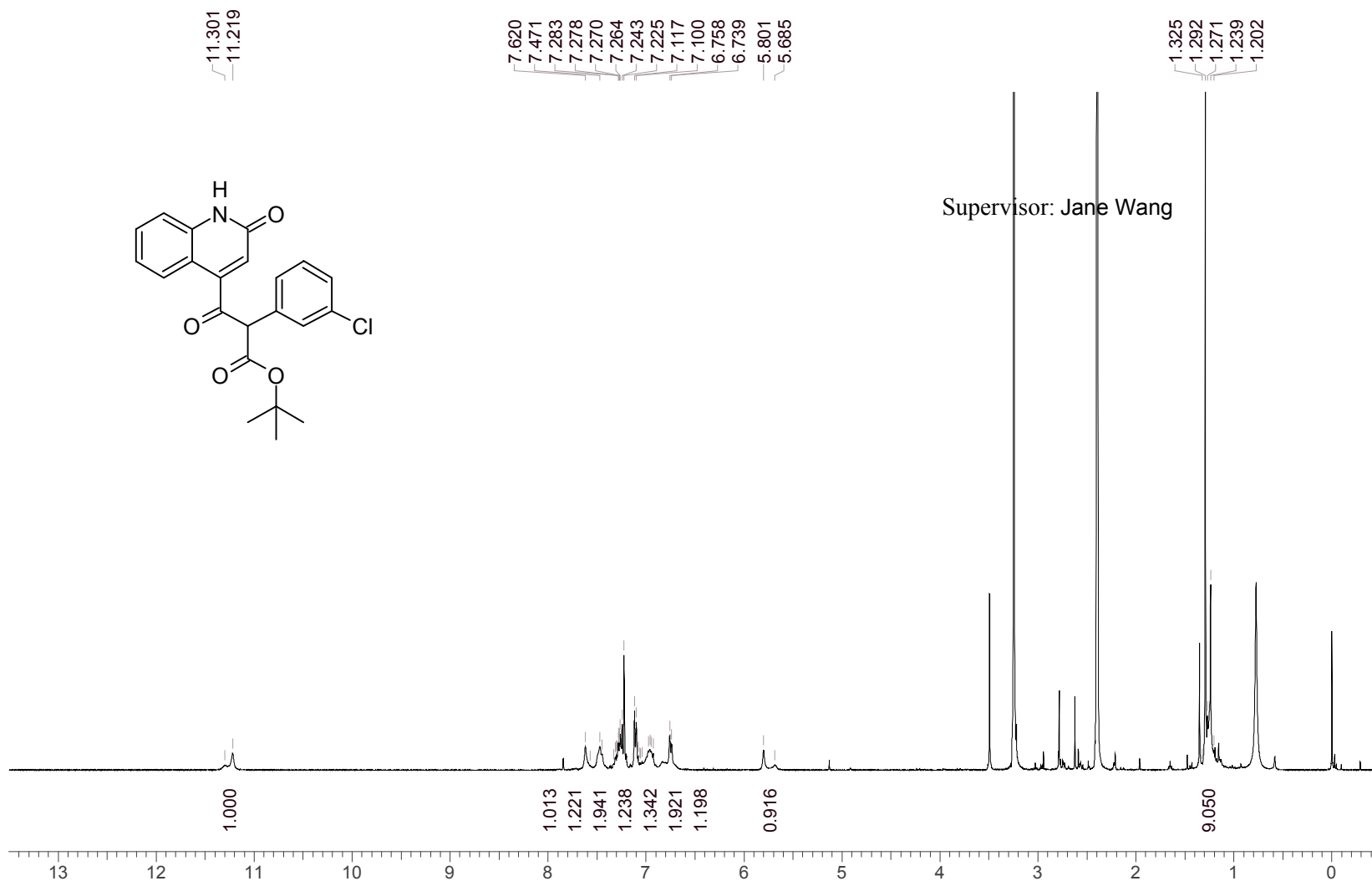




Document Number:	EB2224-114C
Title:	EB2224-114-P1A.pdf
Chemist:	ZHOU,PENG
Created Date:	Sep.01.2020
Last Modified Date:	Sep.03.2020
Witness:	Witnessed by CHEN, HUI on Sep.03.2020
Print Date:	Nov.10.2020
Copyright:	WuXi AppTec
Classifications:	Confidential, Vital Integrity

[EB2224-114C] EB2224-114-P1A.pdf

3



Acquisition Time (sec) 1.9999
Comment EB2224-1
14-P1A
DMSO
Bruker_N
T-C_400M
Hz
Date 01 Sep
2020
05:11:34
Frequency (MHz) 400.1400
Nucleus 1H
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 DMSO-d₆
Spectrum Offset (Hz) 2355.9458
Spectrum Type standard
Sweep Width (Hz) 8196.60
Temperature (degree C) 21.672