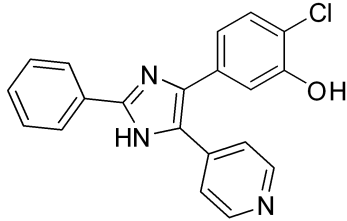
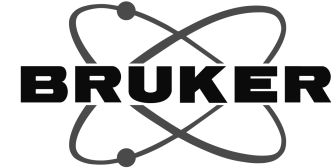


# L779450 HNMR Analysis, Solvent = DMSO

10.531  
8.658  
8.642  
8.123  
8.120  
8.102  
7.864  
7.848  
7.546  
7.528  
7.508  
7.487  
7.472  
7.454  
7.436  
7.196  
7.191  
7.047  
7.043  
7.027  
7.022  
3.619  
2.515  
2.511  
2.507  
2.503



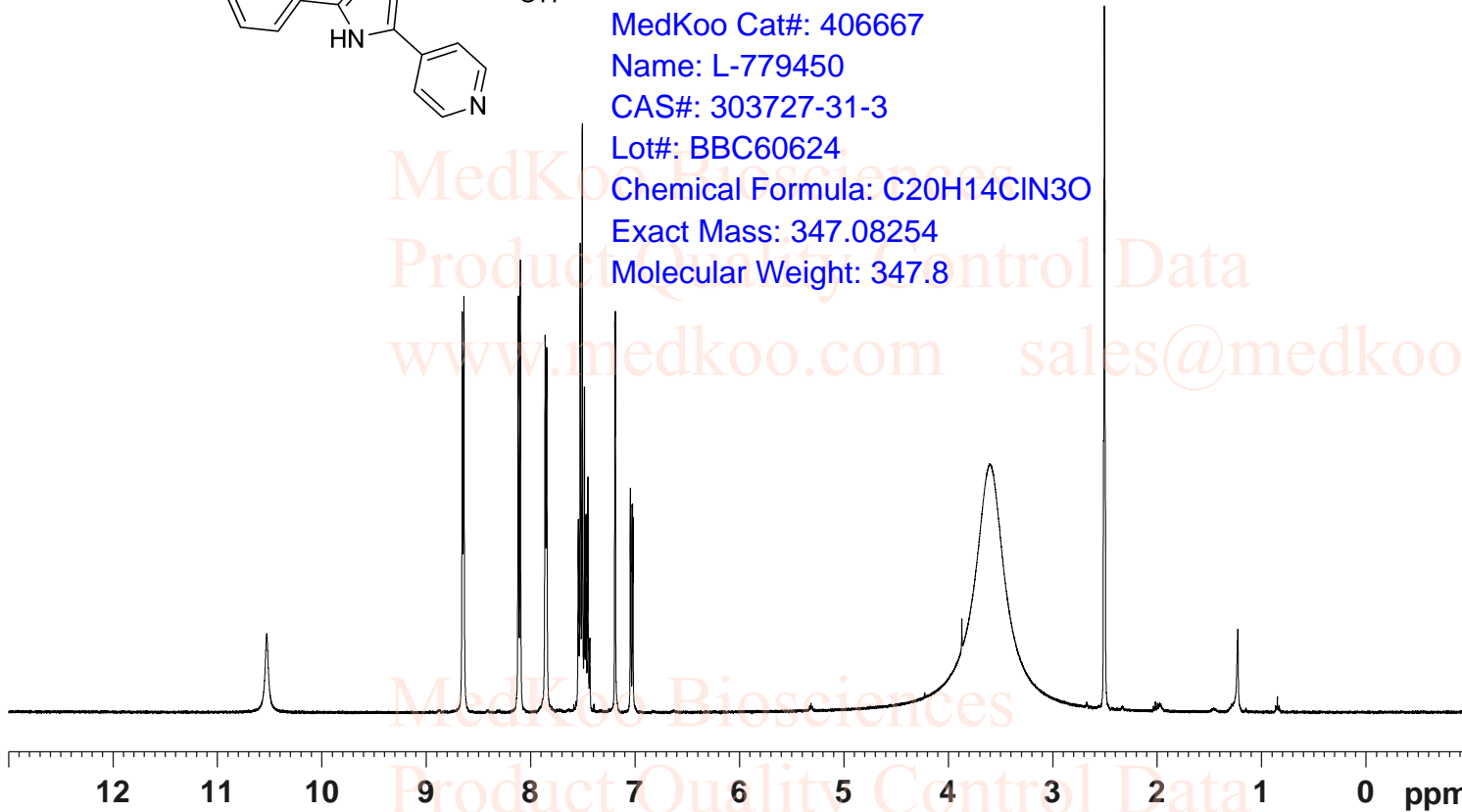
MedKoo Cat#: 406667  
Name: L-779450  
CAS#: 303727-31-3  
Lot#: BBC60624  
Chemical Formula: C<sub>20</sub>H<sub>14</sub>ClN<sub>3</sub>O  
Exact Mass: 347.08254  
Molecular Weight: 347.8

Current Data Parameters  
NAME L-779450  
EXPNO 10  
PROCNO 1  
F2 - Acquisition Parameters

INSTRUM spect  
PROBHD 5 mm PABBO BB-  
PULPROG zg30  
TD 65536  
SOLVENT DMSO  
NS 16  
DS 2  
SWH 8012.820 Hz  
FIDRES 0.122266 Hz  
AQ 4.0894465 sec  
RG 144  
DW 62.400 usec  
DE 6.50 usec  
TE 511.1 K  
D1 1.0000000 sec  
TD0 1

==== CHANNEL f1 =====  
SF01 400.1324710 MHz  
NUC1 1H  
P1 13.00 usec  
PLW1 36.0000000 W

F2 - Processing parameters  
SI 65536  
SF 400.1300000 MHz  
WDW no  
SSB 0  
LB 0 Hz  
GB 0  
PC 1.00



# L779450 HPLC Analysis

Control Method: C:\GILSON\UNIPOINT\SYSTEM.GCT  
 Analysis Method: C:\GILSON\UNIPOINT\SYSTEM.GAN  
 Sample name: mt-cc006-317-r3 Sample site: Sample:42

Injection Number: 82 \*Unknown\*

Channel Scales

<Auto range Analysis Channel>

214 0.00 to 10.00 mV (0 %offset), Data rate: 20.00 (points/second)

<Auto zero> <Analysis Channel>

254 0.00 to 10.00 mV (5 %offset), Data rate: 20.00 (points/second)

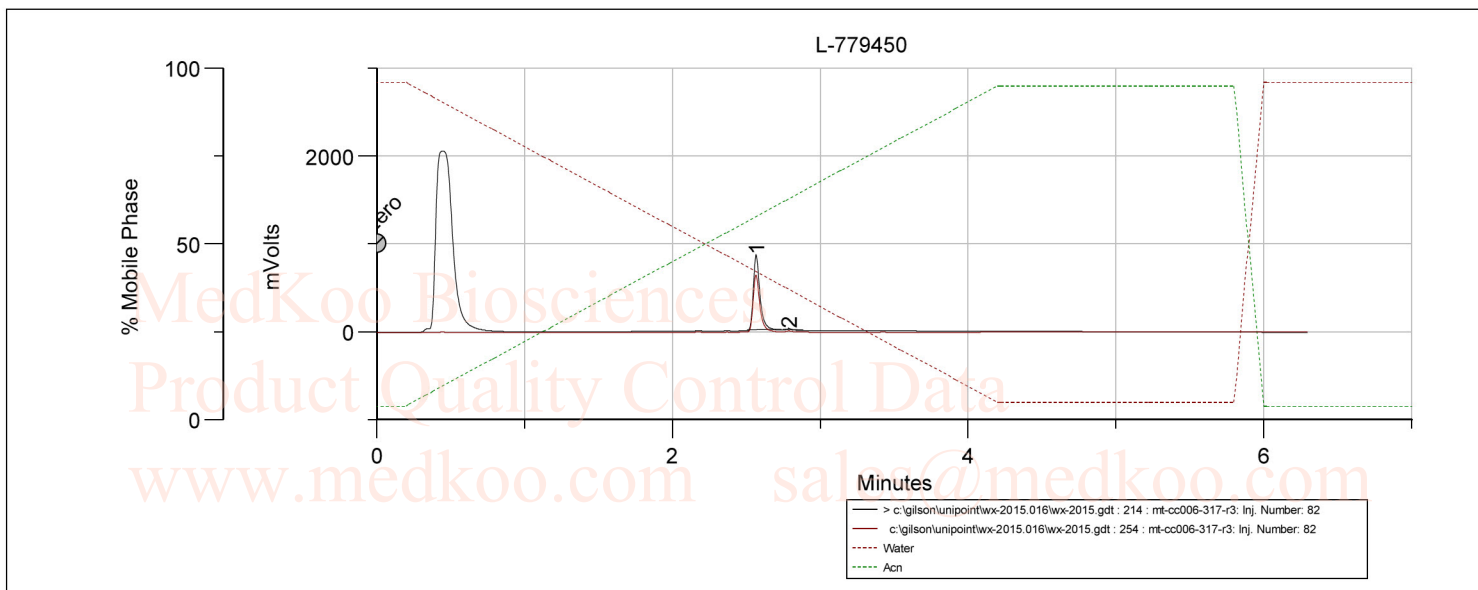
<Auto zero>

Peak Table

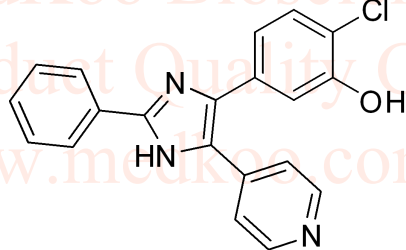
<None>

Peak Detection Parameters

Relative Error: 5 (%) Absolute Error: 0.1 (min)



Inj. Number	Peak Name	Sample Descrip.	R. Time	Sample Location	Height	Area	Area %		
1	82.00	1	L-779450	2.57	Sample:42	853.26	4508601.00	98.39	
2	82.00	2	L-779450	2.79	Sample:42	16.04	73702.47	1.61	



MedKoo Cat#: 406667

Name: L-779450

CAS#: 303727-31-3

Lot#: BBC60624

Chemical Formula: C<sub>20</sub>H<sub>14</sub>ClN<sub>3</sub>O

Exact Mass: 347.08254

Molecular Weight: 347.8

sales@medkoo.com

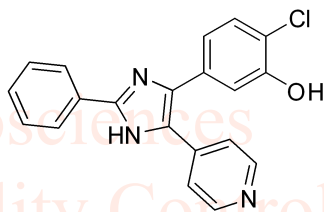
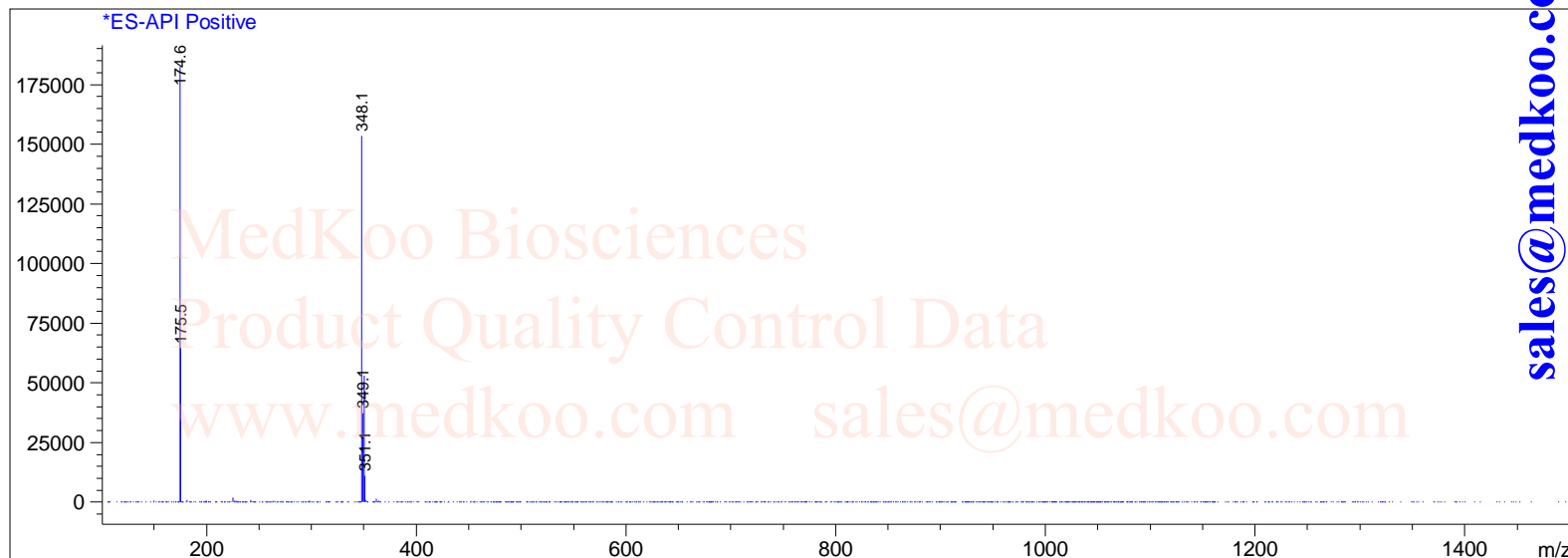
www.medkoo.com

MedKoo Biosciences

# L779450 MS Analysis

Ret. Time: 4.04

<<<< POSITIVE SPECTRA >>>>



MedKoo Biosciences  
Product Quality Control Data  
www.medkoo.com sales@medkoo.com

MedKoo Cat#: 406667

Name: L-779450

CAS#: 303727-31-3

Lot#: BBC60624

Chemical Formula: C<sub>20</sub>H<sub>14</sub>ClN<sub>3</sub>O

Exact Mass: 347.08254

Molecular Weight: 347.8

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