

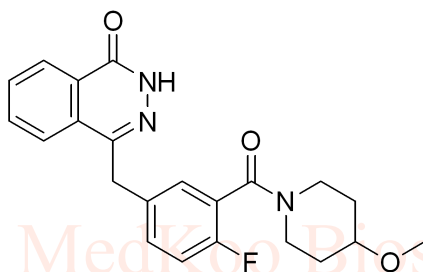
-12.59

8.28  
8.27  
8.26  
8.25  
7.98  
7.96  
7.89  
7.88  
7.85  
7.85  
7.83  
7.35  
7.34  
7.33  
7.24  
7.21

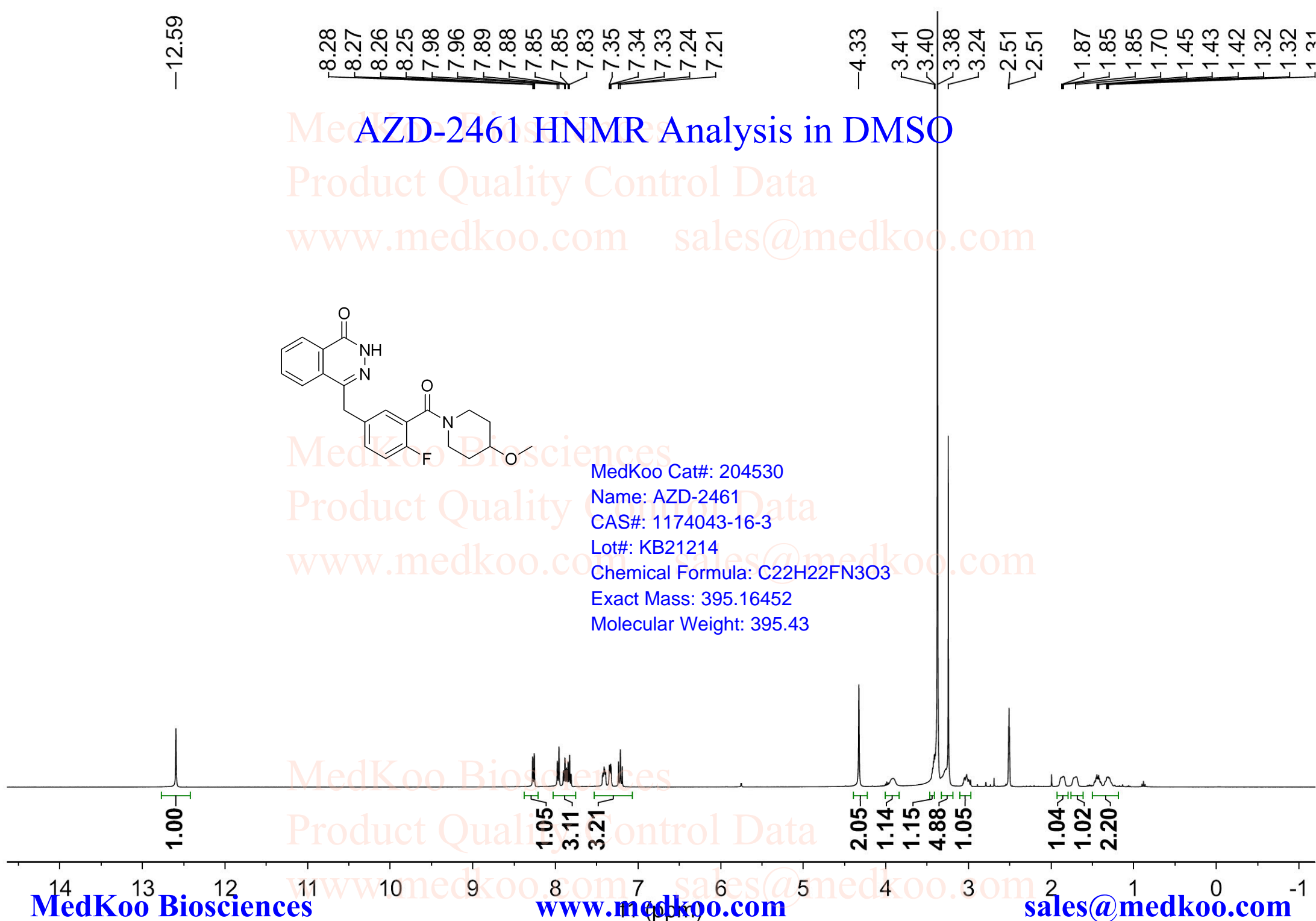
-4.33

3.41  
3.40  
3.38  
3.24  
2.51  
2.51

1.87  
1.85  
1.85  
1.70  
1.45  
1.43  
1.42  
1.32  
1.32  
1.31



MedKoo Cat#: 204530  
Name: AZD-2461  
CAS#: 1174043-16-3  
Lot#: KB21214  
Chemical Formula: C<sub>22</sub>H<sub>22</sub>FN<sub>3</sub>O<sub>3</sub>  
Exact Mass: 395.16452  
Molecular Weight: 395.43



164.15  
160.90  
159.86  
159.25  
158.02  
157.79  
155.59  
154.96

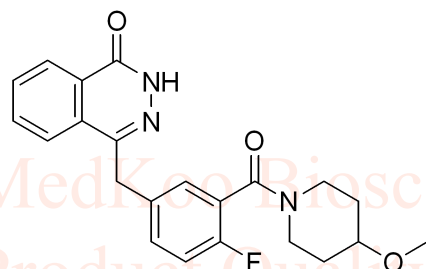
145.40  
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135.23  
133.94  
132.03  
131.87  
131.79  
129.52  
129.02  
128.98  
128.35  
126.53  
125.93  
116.42  
116.19

55.50  
44.34  
40.58  
40.38  
40.17  
39.96  
39.75  
39.54  
39.33  
38.96  
36.90  
31.15  
30.53

## AZD-2461 CNMR Analysis in DMSO

Product Quality Control Data

www.medkoo.com sales@medkoo.com



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Lot#: KB21214

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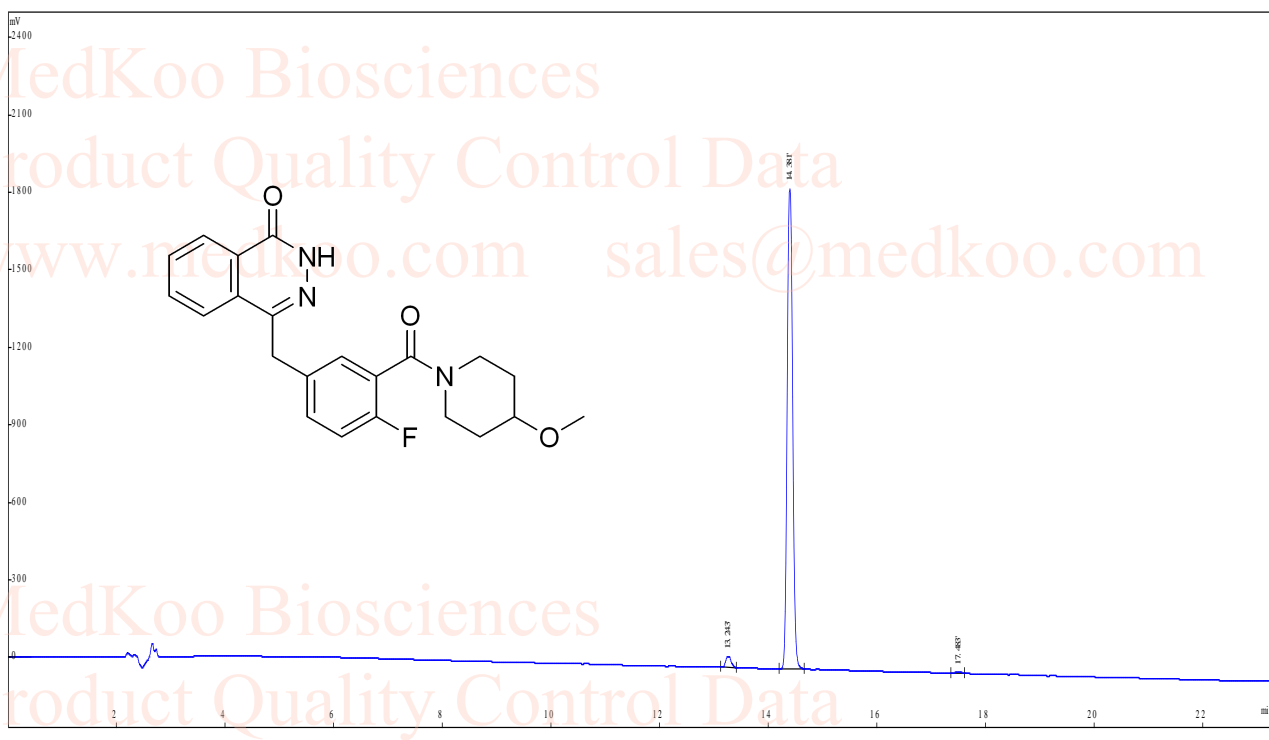
210 190 170 150 130 110 90 80 70 60 50 40 30 20 10 0

MedKoo Biosciences

www.medkoo.com

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# AZD-2461 HPLC analysis



Peak #	Ret.Time	Area (%)	Area	Height
1	13.243	2.197	263909	46283
2	14.381	97.51	11712662	1861266
3	17.483	0.2978	35779	5519
Total		100	12012350	1913068

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Exact Mass: 395.16452

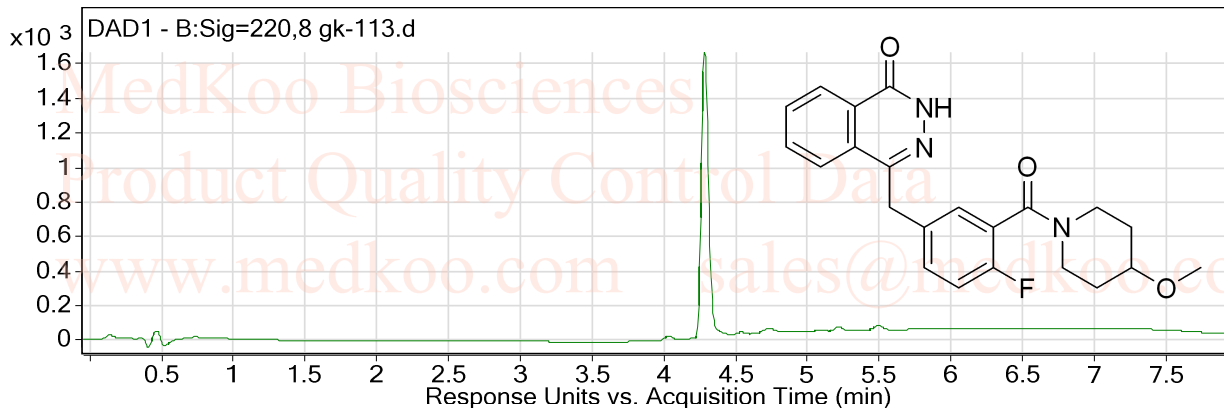
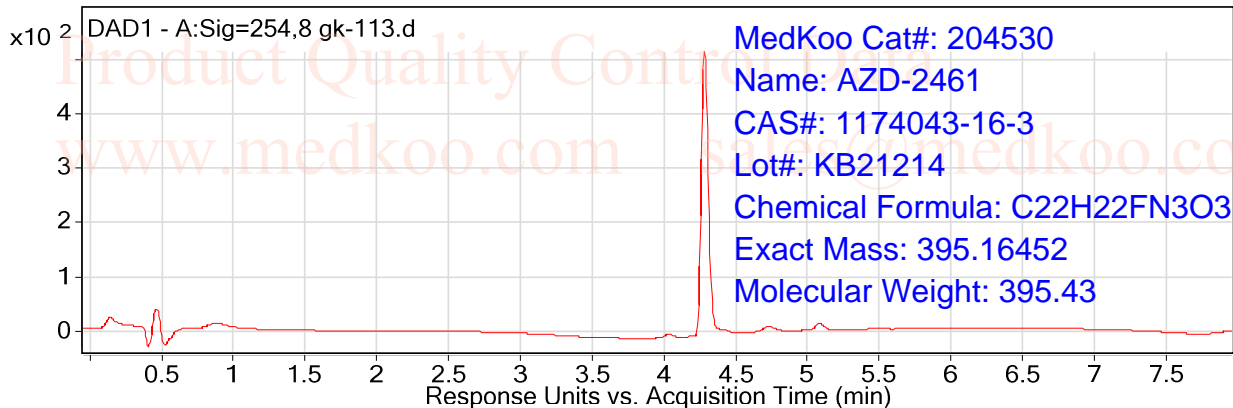
Molecular Weight: 395.43

# LC-MS analysis of AZD-2461

<b>Data Filename</b>	gk-113.d	<b>Sample Name</b>	gk-113
<b>Sample Type</b>	Sample	<b>Position</b>	Vial 1
<b>Instrument Name</b>	Instrument 1	<b>User Name</b>	
<b>Acq Method</b>			
<b>IRM Calibration Status</b>	Not Applicable	<b>DA Method</b>	3m.m
<b>Comment</b>			

## User Chromatograms

Fragmentor Voltage 135 Collision Energy 0 Ionization Mode ESI



## User Spectra

Fragmentor Voltage 135 Collision Energy 0 Ionization Mode ESI

