

HUN78821 HNMR Analysis, Solvent: D2O

7.60
7.58
7.38
7.36
7.34
7.32
7.28
7.26
7.24
7.24
6.96
6.94

5.18

4.56

4.55

4.52

4.14

4.12

4.10

3.72

3.71

3.20

3.19

3.17

2.39

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



MedKoo Cat#: 206992

Name: HUN78821

CAS#: 1638178-82-1 (HCl)

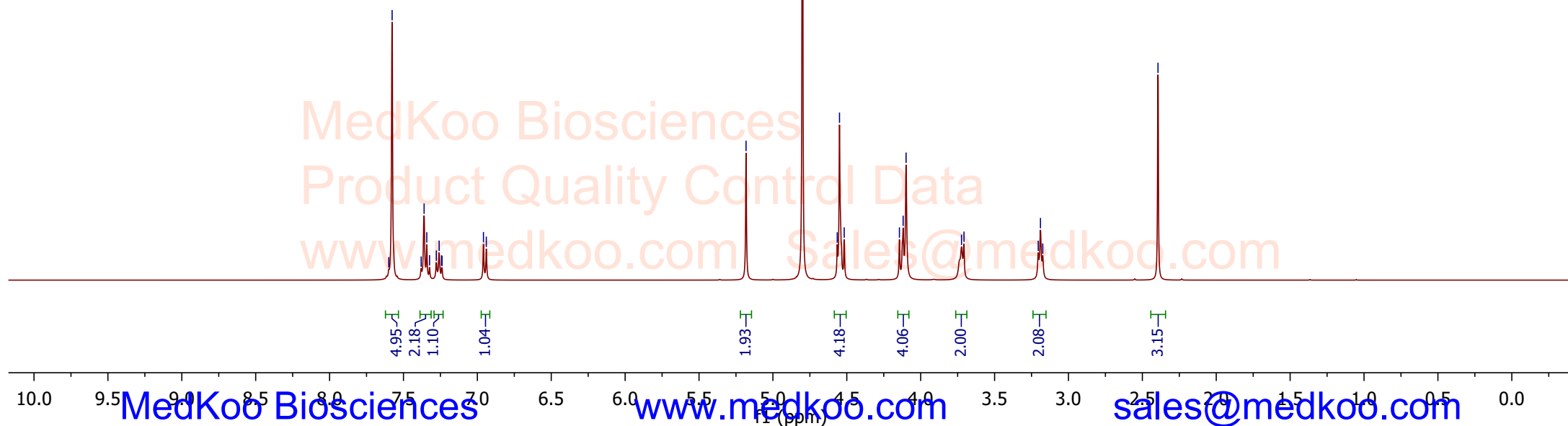
Lot#: Y22X11M25

Chemical Formula: C₂₄H₂₈Cl₂N₄O

Molecular Weight: 459.41

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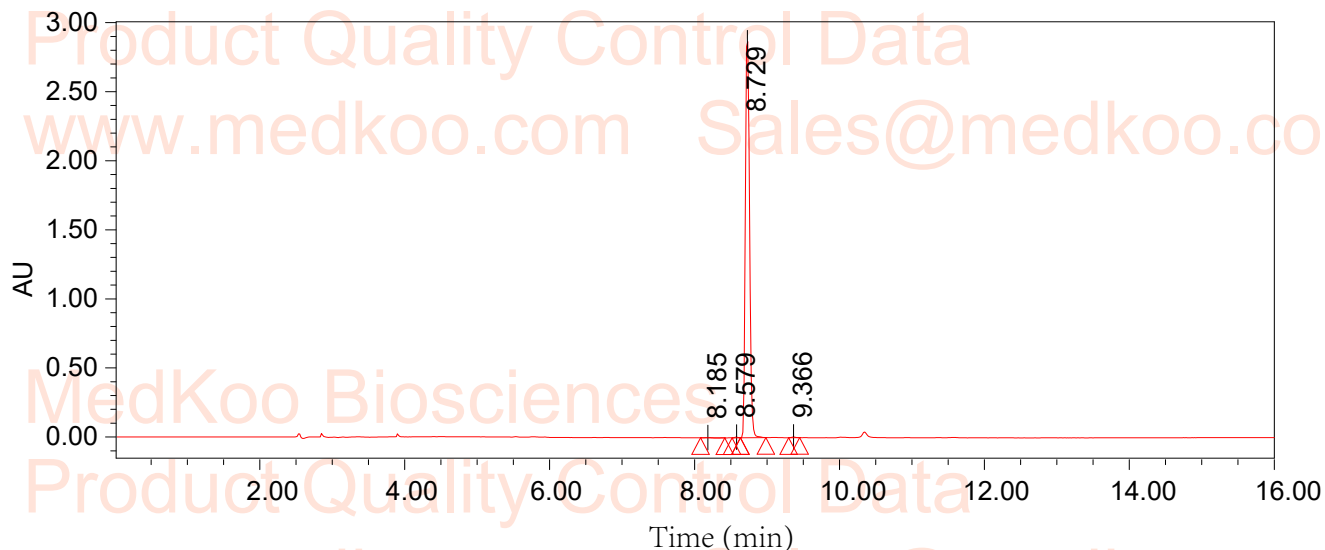
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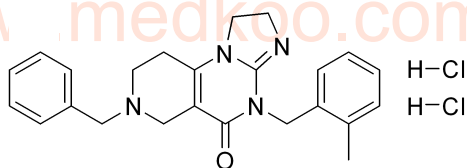
HUN78821 HPLC Analysis

Sample Information

Sample Name : VUN32779 User : System
Type : Unknown Acq. Method : 85% CH3OH_15% H2O;
Channel : W2996 220.0nm-1.2
Vial # : 1: A, 6 Channel Des. : W2996 PDA 220.0 nm (1.2)
Injection # : 1
Inj. Volume : 1.50 uL



Peak #	Ret Time (Min)	Area (uV*S)	Height (uV*S)	Area
1	8.185	10256	1718	0.09
2	8.579	16923	4861	0.14
3	8.729	11767260	2901744	99.60
4	9.366	19931	5156	0.17



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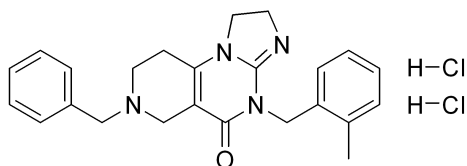
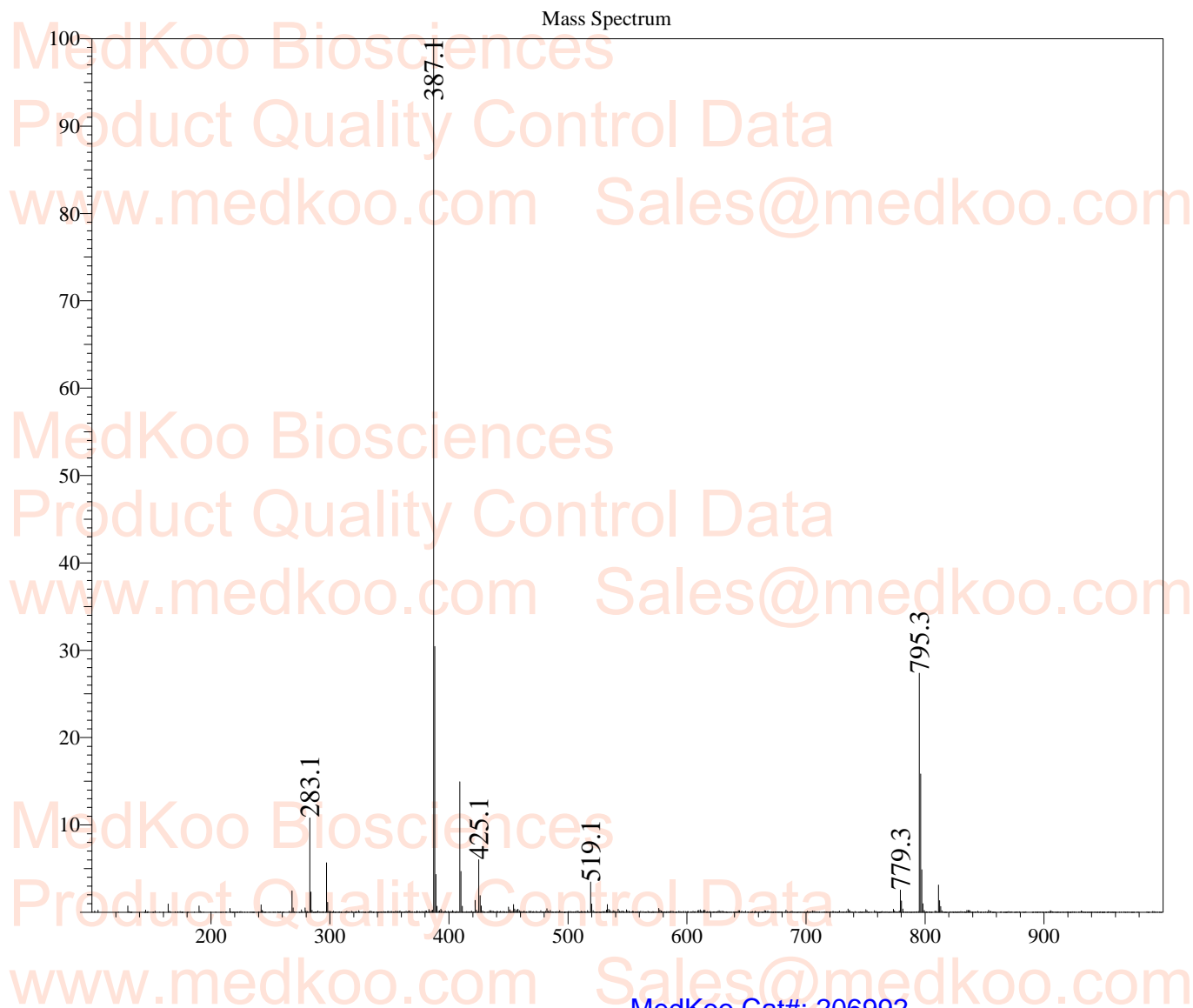
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HUN78821 MS Analysis

Compound ID :SSC-51802-201
Sample ID :CAS00101-SSC-51802-201
Injection Vol : 1ul
Location :tray1 vial66
Acq Method :MS.lcm
Org DataFile :D:\DATA\CAS00101-SSC-51802
Instrument & column:LCMS-Q



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