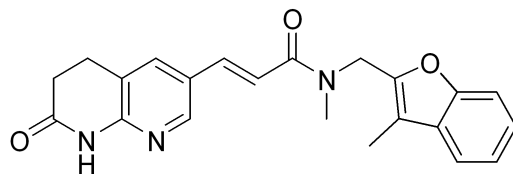
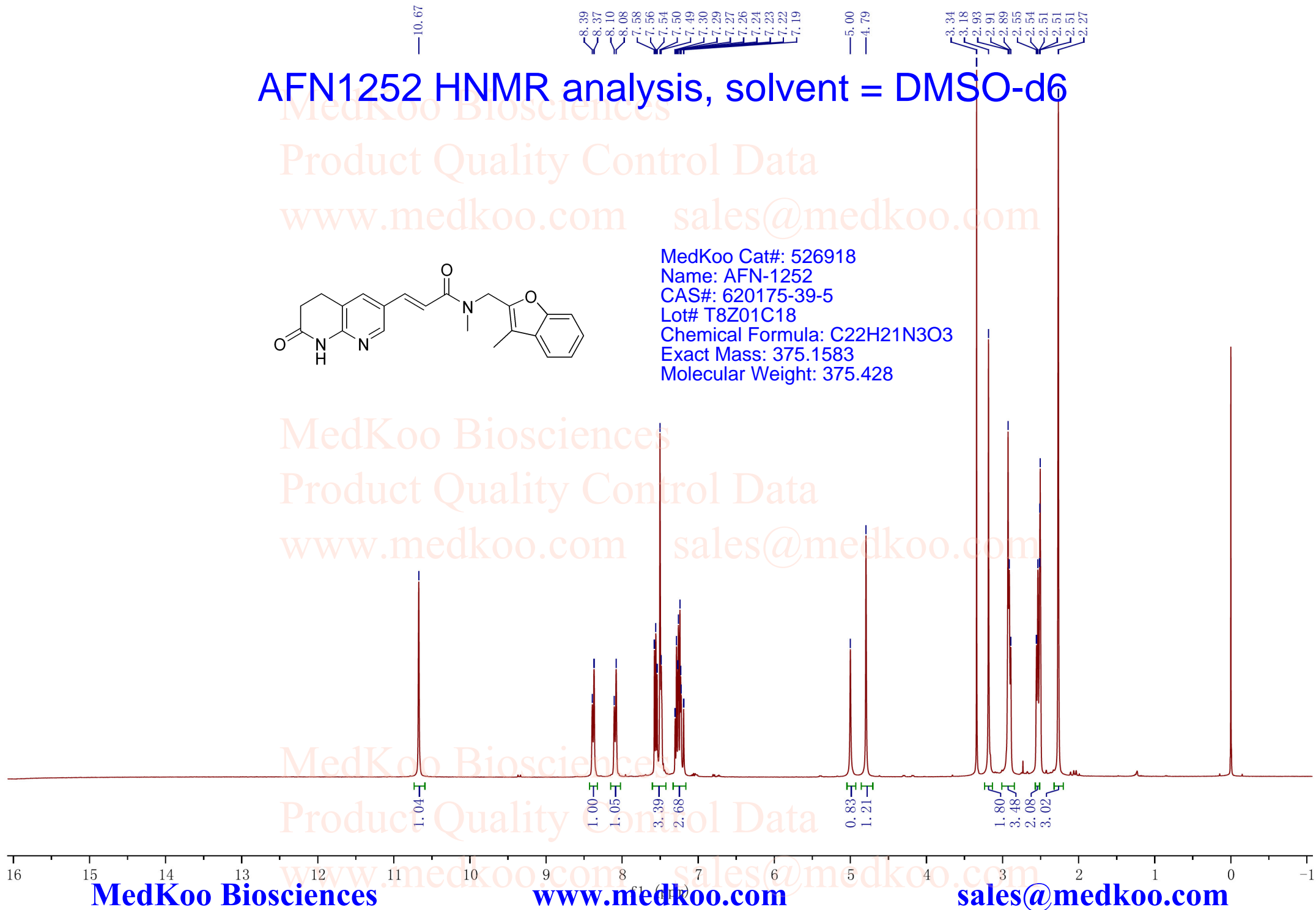


AFN1252 HNMR analysis, solvent = DMSO-d6



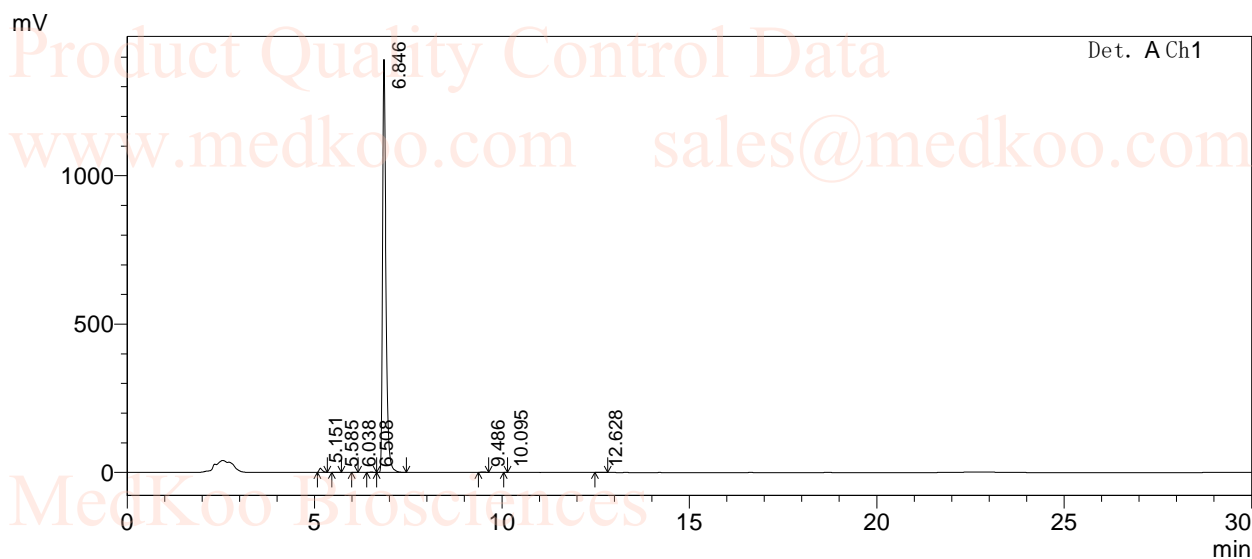
MedKoo Cat#: 526918
Name: AFN-1252
CAS#: 620175-39-5
Lot# T8Z01C18
Chemical Formula: C₂₂H₂₁N₃O₃
Exact Mass: 375.1583
Molecular Weight: 375.428



AFN1252 HPLC analysis

User : Admin
Sample Name : 620175-39-5
Sample ID :
Location : 1
Vial # : 12
Inj. Volume : 20 uL
Data File Name : 620175-39-5.lcd
Method Name : Semi-polarity-254.lcm

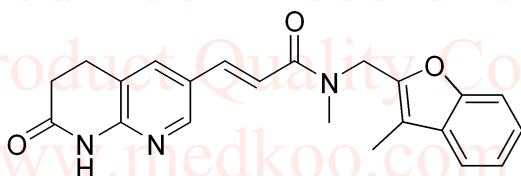
<Chromatogram>



1 Det. A Ch1/254nm

Peak Table

Peak#	Ret. Time	Area	Height	Area %
1	5.151	82201	13438	0.911
2	5.585	1729	281	0.019
3	6.038	1093	221	0.012
4	6.508	5809	975	0.064
5	6.846	8922189	1391283	98.832
6	9.486	11019	1584	0.122
7	10.095	1013	274	0.011
8	12.628	2569	286	0.028
总计		9027622	1408342	100.000



MedKoo Cat#: 526918

Name: AFN-1252

CAS#: 620175-39-5

Lot# T8Z01C18

Chemical Formula: C₂₂H₂₁N₃O₃

Exact Mass: 375.1583

Molecular Weight: 375.428

AFN1252 MS analysis

User : System
Instrument : LCMS6120
Sample : 620175-39-5
Name : D:\MS\semi-polarity-NP.M
 : D:\METHOD\small-polarity-2.M
Seq. Line : 1
Location : P1-C2
Inj : 1
Inj Volume : 1.0 µl

MS Spectrum

