

J147 HNMR Analysis, Solvent: DMSO

Product Quality Control Data

www.Medkoo.com sales@medkoo.com



MedKoo Cat#: 522384

Name: J147

CAS#: 1146963-51-0

Lot#: C23R02B02

Chemical Formula: C₁₈H₁₇F₃N₂O₂

Exact Mass: 350.12421

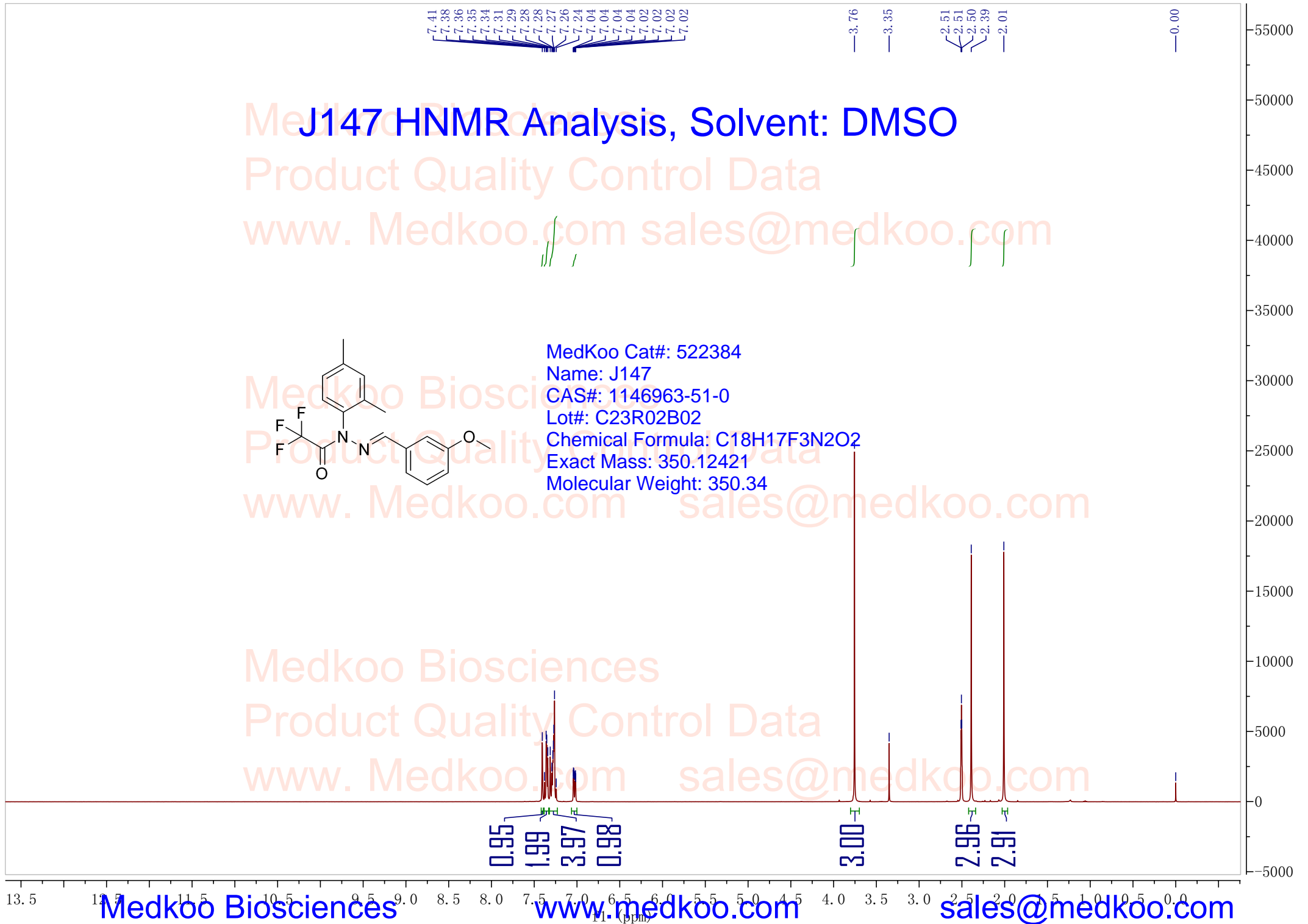
Molecular Weight: 350.34

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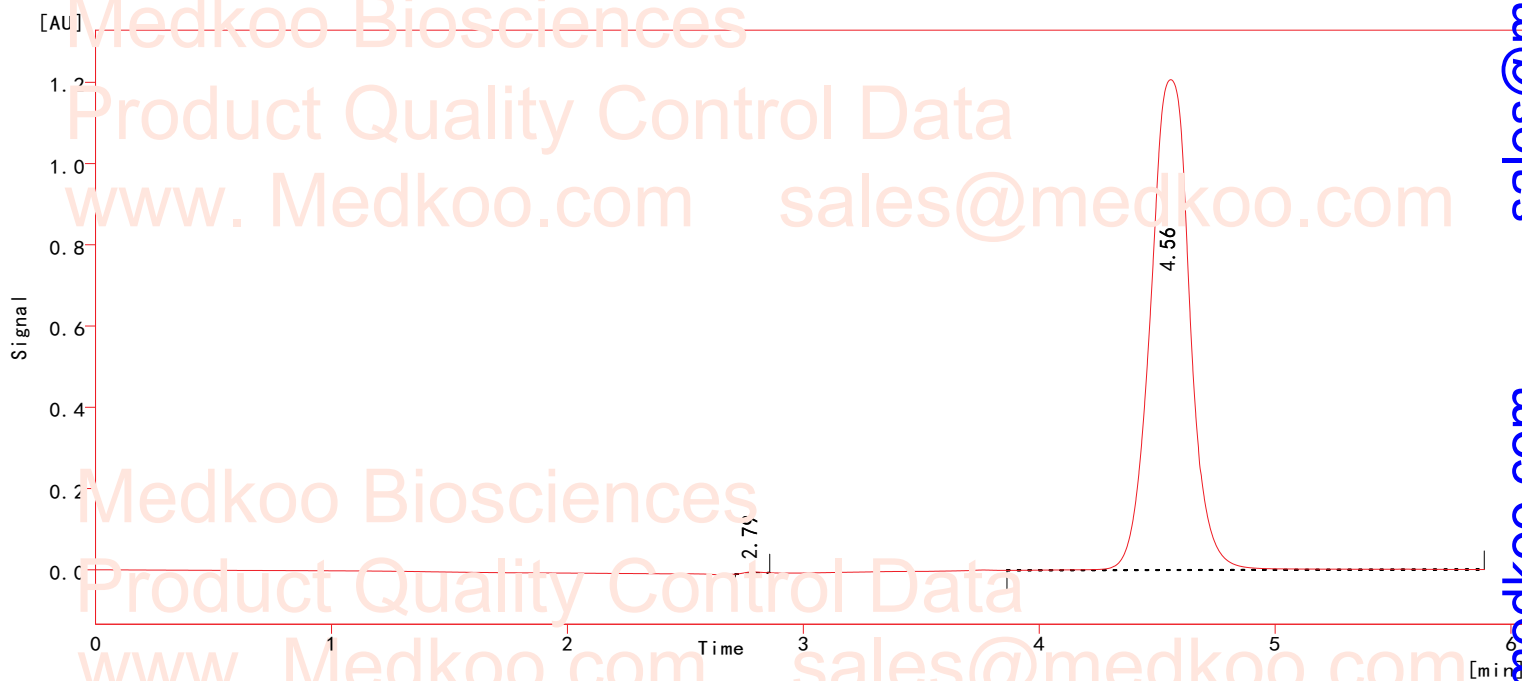
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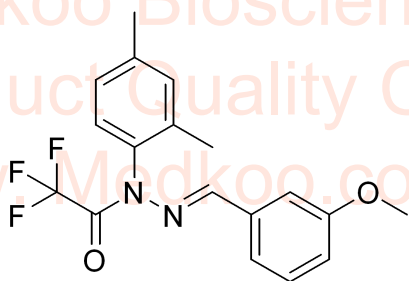
J147 HPLC Analysis

Chromatogram Information:

File Name : D:\CZC\6.PRM
Project : D:\W3200\DataFiles\Projects\Work1.PRJ
Method : 99B1



	Ret. Time [min]	Area [mAU. s]	Height [mAU]	Area [%]	Height [%]
1	2.785	17.406	3.786	0.1	0.3
2	4.557	13991.190	1207.076	99.9	99.7
	Total	14008.596	1210.862	100.0	100.0



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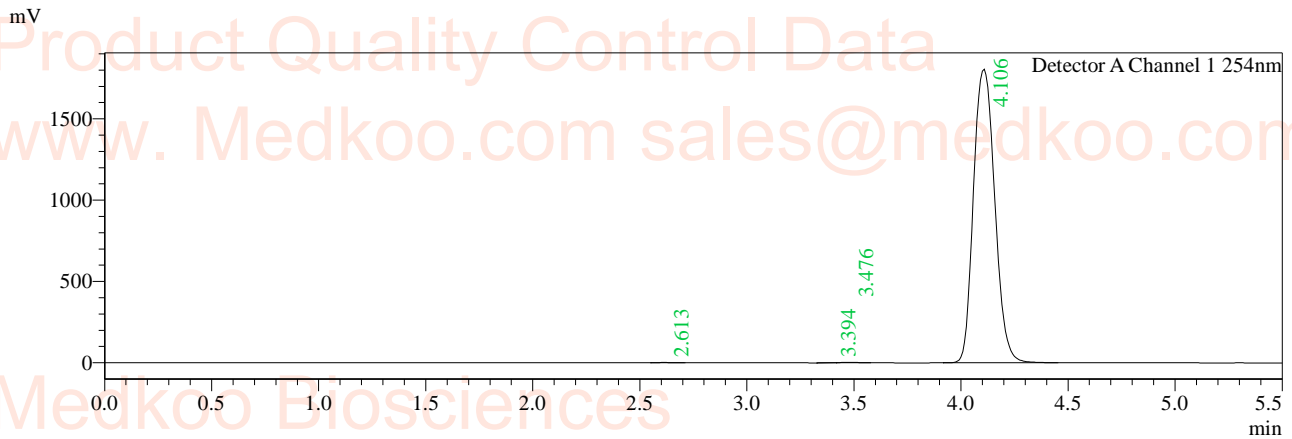
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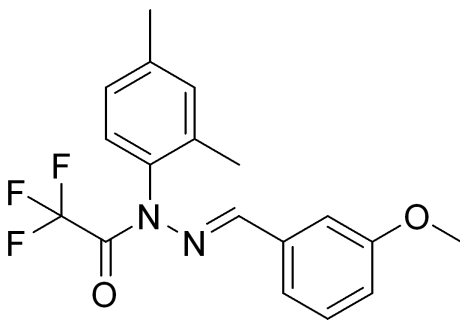
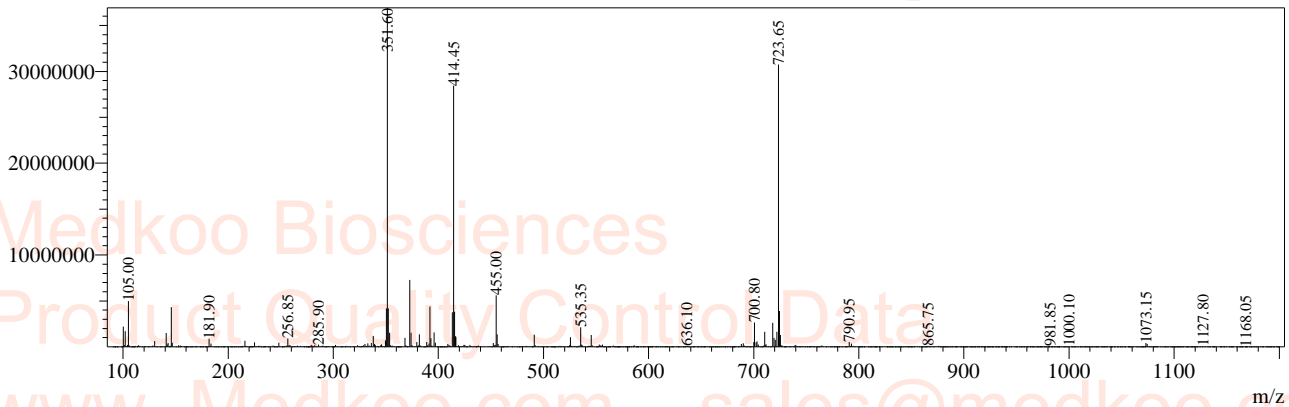
Molecular Weight: 350.34

J147 LC/MS Analysis

Sample Type : Unknown
Sample Name : 1-30A
Sample ID :
Tgt Mass :
Injection Volume : 4 ul
Data File : 1-30A.lcd
Method File : normal-1cm
Method Info : Mobile Phase :A:Water(0.1%Fomic acid) B:ACN
Gradient:20%B for0.2 min,increase to 80%B within 1.8 min,80%B for2.8 min,back to 20%B within 0.2 min,20%B for 0.5 min
Flow Rate:1.0ml/min
Oven Temperature:40
Column:Thermo Hypersil GOLD 50mm*4.6mm,3um
Spec.Reported :MS Integration



Line#:7 R.Time:4.103(Scan#:2463)
MassPeaks:1110
Spectrum Mode:Single 4.103(2463) BasePeak:351.60(36922335)
BG Mode:None Segment 1 - Event 1



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