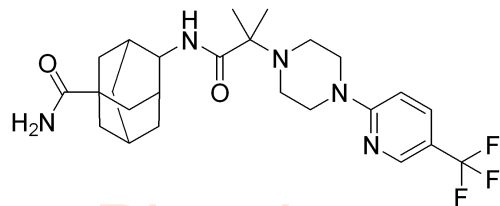


8.403
 7.803
 7.798
 7.781
 7.775
 7.715
 7.694
 6.987
 6.970
 6.946
 6.717
 3.788
 3.768
 3.647
 3.305
 2.531
 2.521
 2.510
 2.498
 2.494
 2.489
 2.485
 1.906
 1.870
 1.828
 1.745
 1.739
 1.697
 1.527
 1.495
 1.113
 -0.013

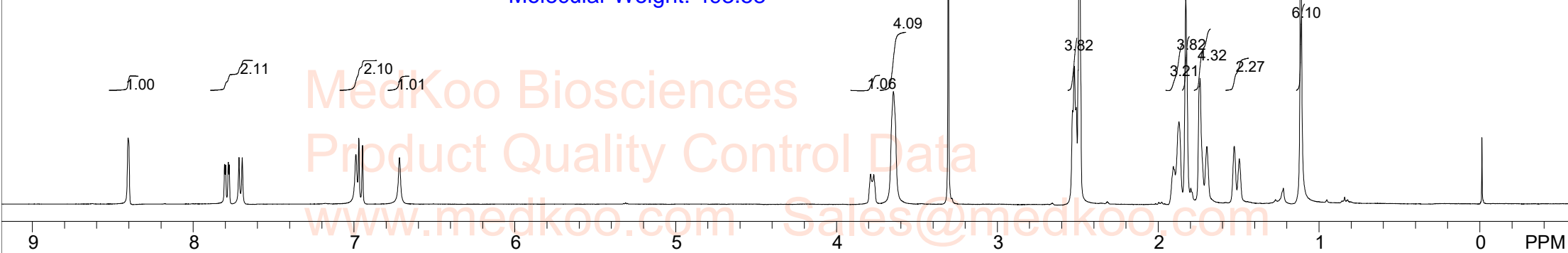
ABT-384 HNMR Analysis, Solvent :DMSO

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



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

MedKoo Cat#: 531380
 Name: ABT-384
 CAS#: 868623-40-9
 Lot#: S21S12C14
 Chemical Formula: C₂₅H₃₄F₃N₅O₂
 Exact Mass: 493.2665
 Molecular Weight: 493.58



ABT384, d6-DMSO, 400MHz

F1: 399.820	F2: 100.544	SW1: 6410	OF1: 2398.9	PTS1d: 16384
EX: s2pul	PW: 9.2 usec	PD: 5.0 sec	NA: 16	LB: 0.0

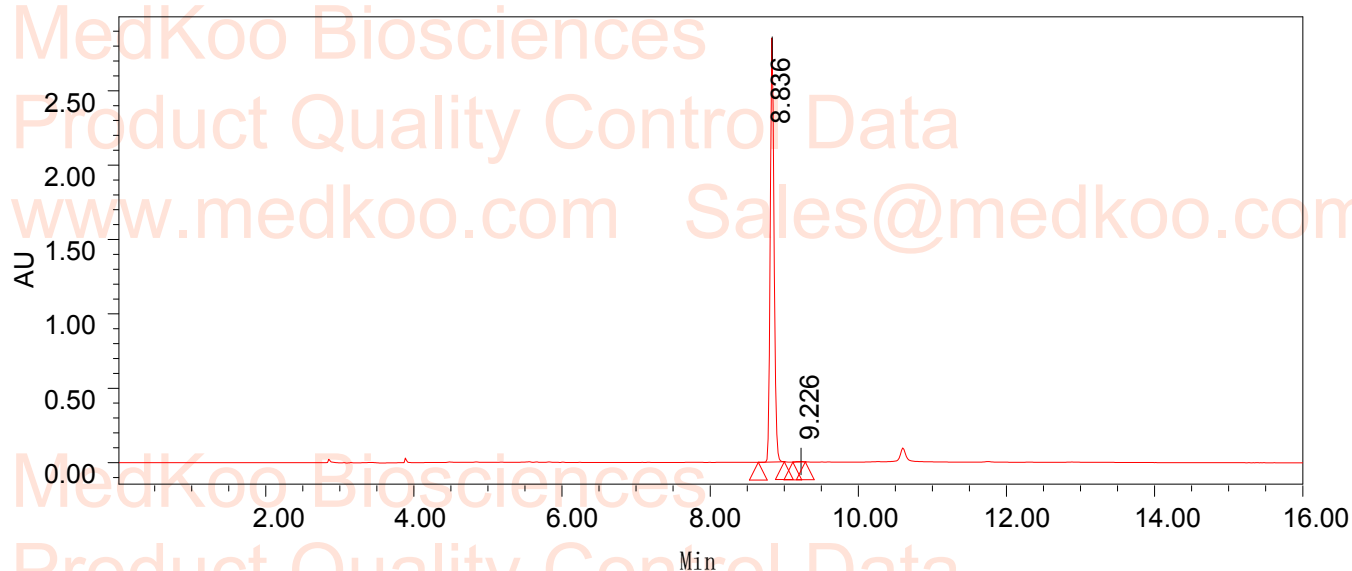
Nuts - \$PROTON_01.fid

ABT-384 HPLC Analysis

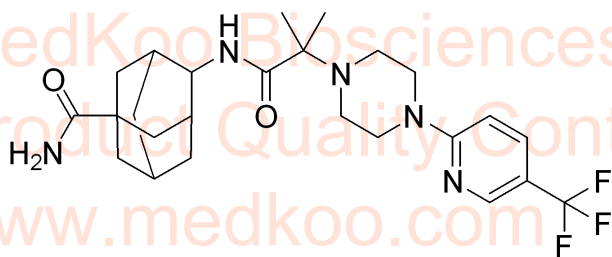
Sample Name: Sample
Type: Vial: 1
Injection: 1
Inj. Volume: 2.00ul
Run Time: 16 Minutes

ABT-384
Unknown
1: A, 5

User: System
Acq. Method: 85MeOH_15H2O
Method: ABT-384
Channel: W2996 254.0nm-1.2
Channel: W2996 PDA 254.0 nm (1.2)



Peak #	Ret. Time (Min)	Area (uV*s)	Height (uV)	% Area
1	8.836	10160050	2717138	99.81
2	9.226	19469	3368	0.19



MedKoo Cat#: 531380

Name: ABT-384

CAS#: 868623-40-9

Lot#: S21S12C14

Chemical Formula: C₂₅H₃₄F₃N₅O₂

Exact Mass: 493.2665

Molecular Weight: 493.58

ABT-384 MS Analysis

Compound ID :YCSW-868-623
Sample ID :CAS00101-YCSW-868-623
Injection Vol : 1ul
Location :tray1 vial31
Acq Method :MS.lcm

Instrument & column:LCMS-Q

