

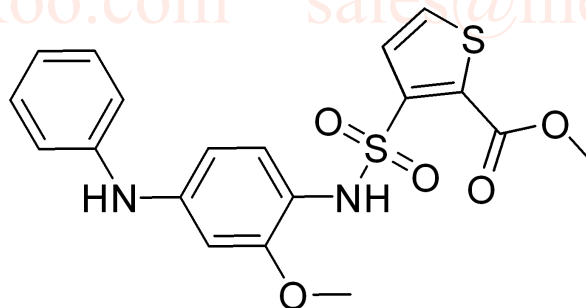
GSK0660 HNMR Analysis, Solvent = DMSO-d6

Current Data Parameters
NAME 1014691-61-2
EXPNO 719
PROCNO 1

F2 - Acquisition Parameters

INSTRUM Avance
PROBHD Z116098_0732 (
PULPROG zg30
TD 65536
SOLVENT DMSO
NS 4
DS 2
SWH 7812.500 Hz
FIDRES 0.238419 Hz
AQ 4.1943040 sec
RG 101
DW 64.000 usec
DE 13.86 usec
TE 295.9 K
D1 1.00000000 sec
TD0 1
SFO1 400.1024706 MHz
NUC1 1H
P1 10.20 usec
PLW1 15.05599976 W

F2 - Processing parameters
SI 65536
SF 400.1000000 MHz
WDW EM
SSB 0
LB 0.30 Hz
GB 0
PC 1.00



MedKoo Cat#: 407221

Name: GSK0660

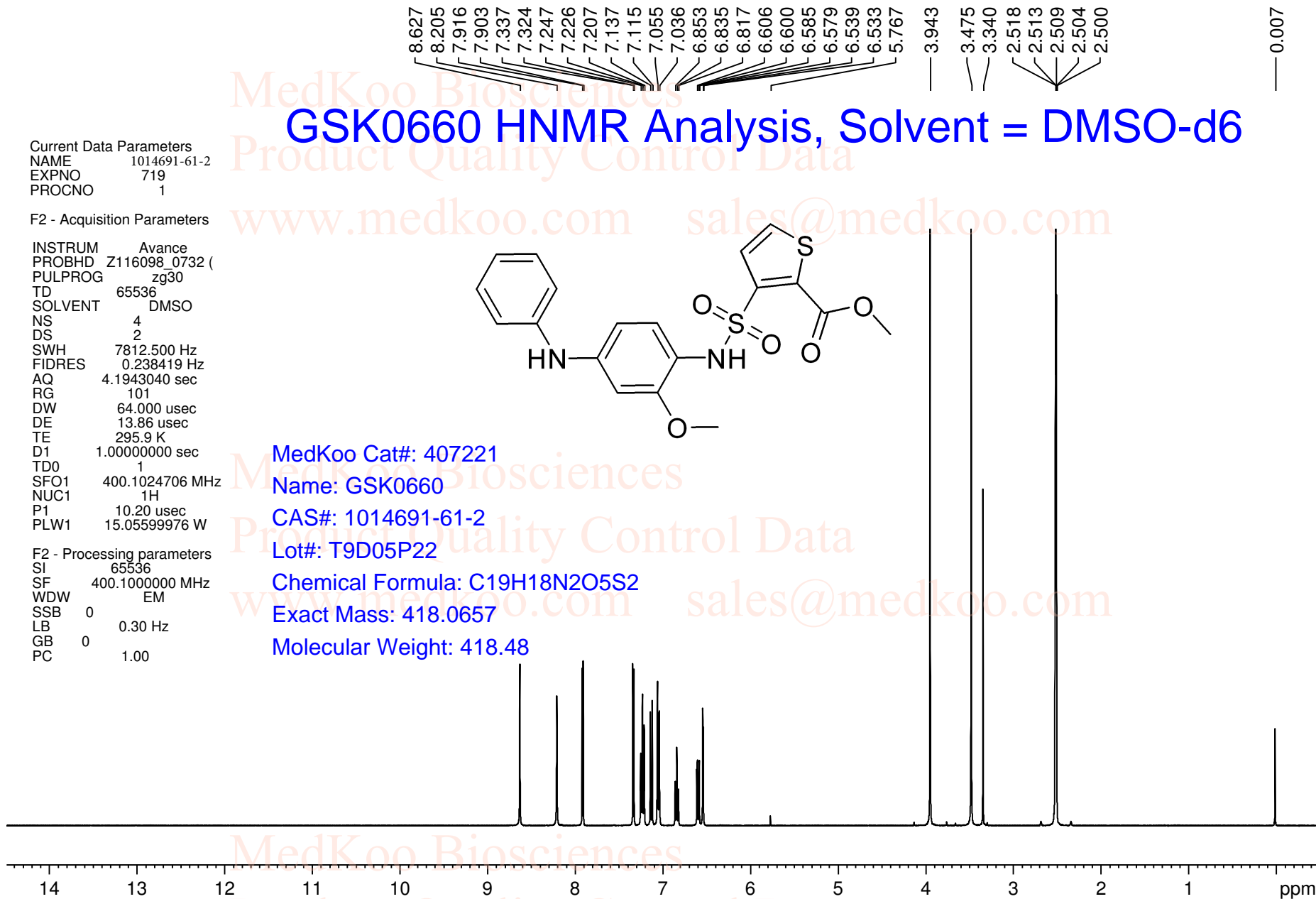
CAS#: 1014691-61-2

Lot#: T9D05P22

Chemical Formula: C₁₉H₁₈N₂O₅S₂

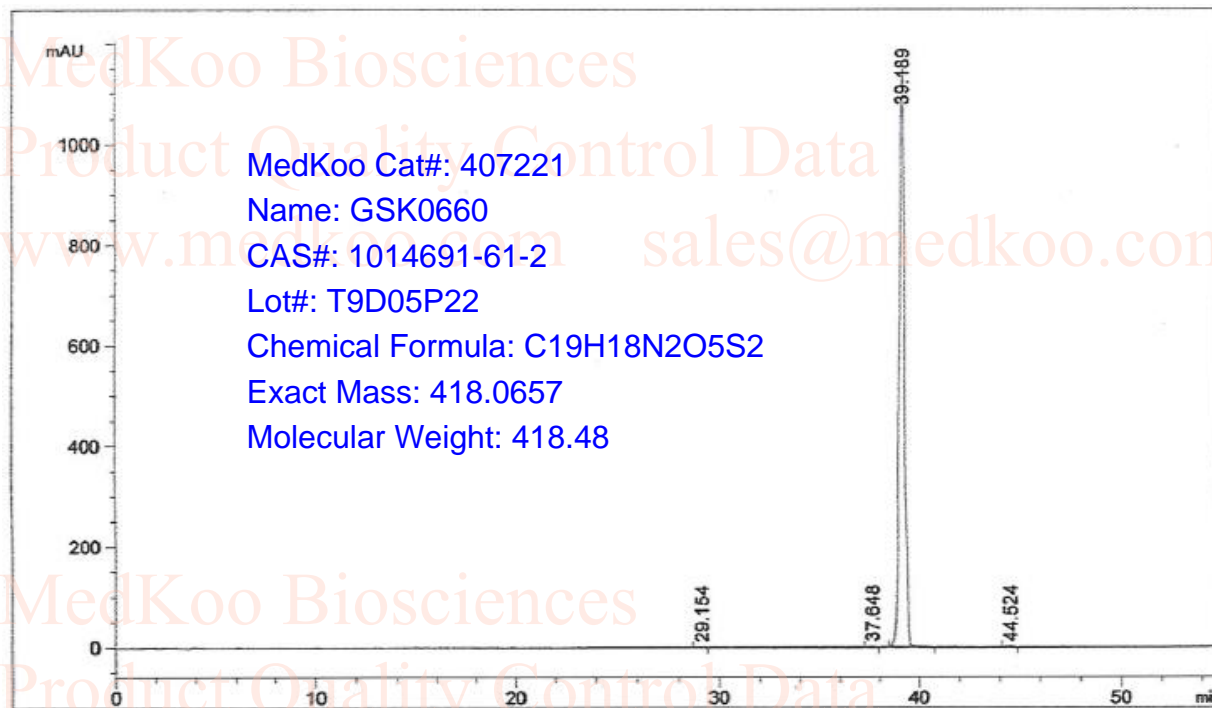
Exact Mass: 418.0657

Molecular Weight: 418.48



GSK0660 HPLC Analysis

Acq. Operator : System
Instrument : Instrument 1
Sequence : 3
Local : Vial 93
Injection volume : 20.0 uL
Acq. Method : E:\WM\15-36-15.M
Analysis Method : E:\WM\Methods\Normal.M
Additional info : Peak(s) manually integrated

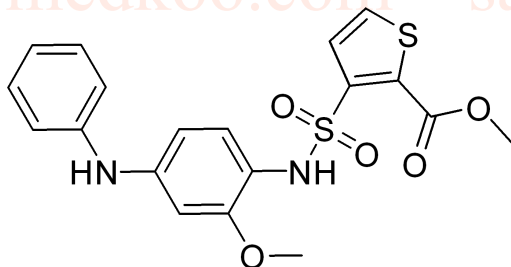


Area Percent Report

Sort By : Signal
Multiplier 1.0000
Dilution 1.0000
Use Multiplier & Dilution Factor with ISTDs

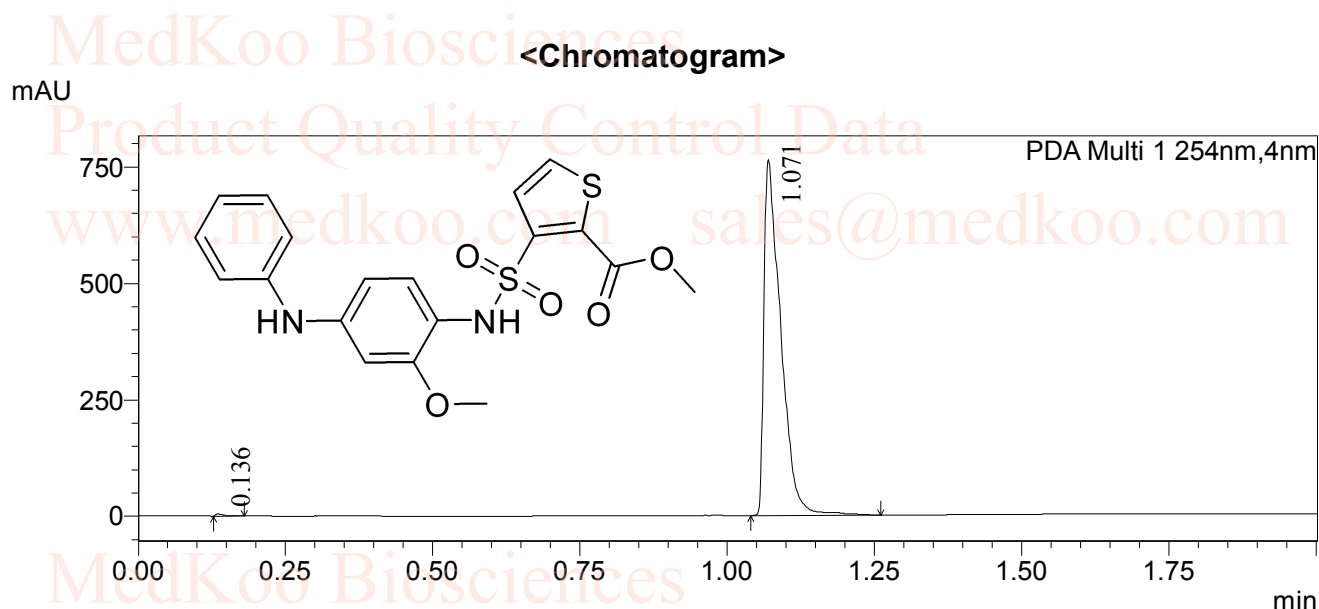
Signal 1: VWD1 A, 254 nm

Peak #	RetTime [min]	Type	Width [min]	Area [mAU * s]	Height [mAU]	Area %
1	29.154	MM R	0.4254	6.83752	2.67897e-1	0.0318
2	37.68	MM R	0.3444	10.50330	5.08266e-1	0.0489
3	39.189	BB	0.3747	2.14557e4	1065.45020	99.8582
4	44.524	MM R	0.3183	13.13298	6.87274e-1	0.0611
Total				2.14862e4		



GSK0660 MS Analysis

Acquired by : System Administrator
Sample Name : LCMS93-PH-ABI-D008-034-0-1(0520-H230)1T
Injection Volume : 0.6
Data File : LCMS93-PH-ABI-D008-034-0-1(0520-H230)1T.lcd
Method File : ACN-Water-0.05%TFA-5%B-1.0-2MIN(90-900).lcm
Report Format File : LCMS2020-PDA+ELSD+MS.Isr
Comment : Mobile phase A:Water/0.05%TFA
Mobile phase B:Acetonitrile/0.05%TFA



Retention time: 1.072
Spectrum Mode:Single 1.072(136) Base Peak:419.20(374400)
BG Mode:None Segment 1 - Event 1

