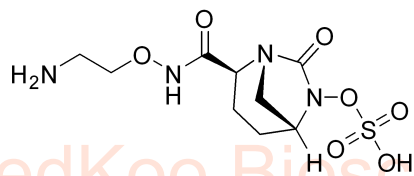
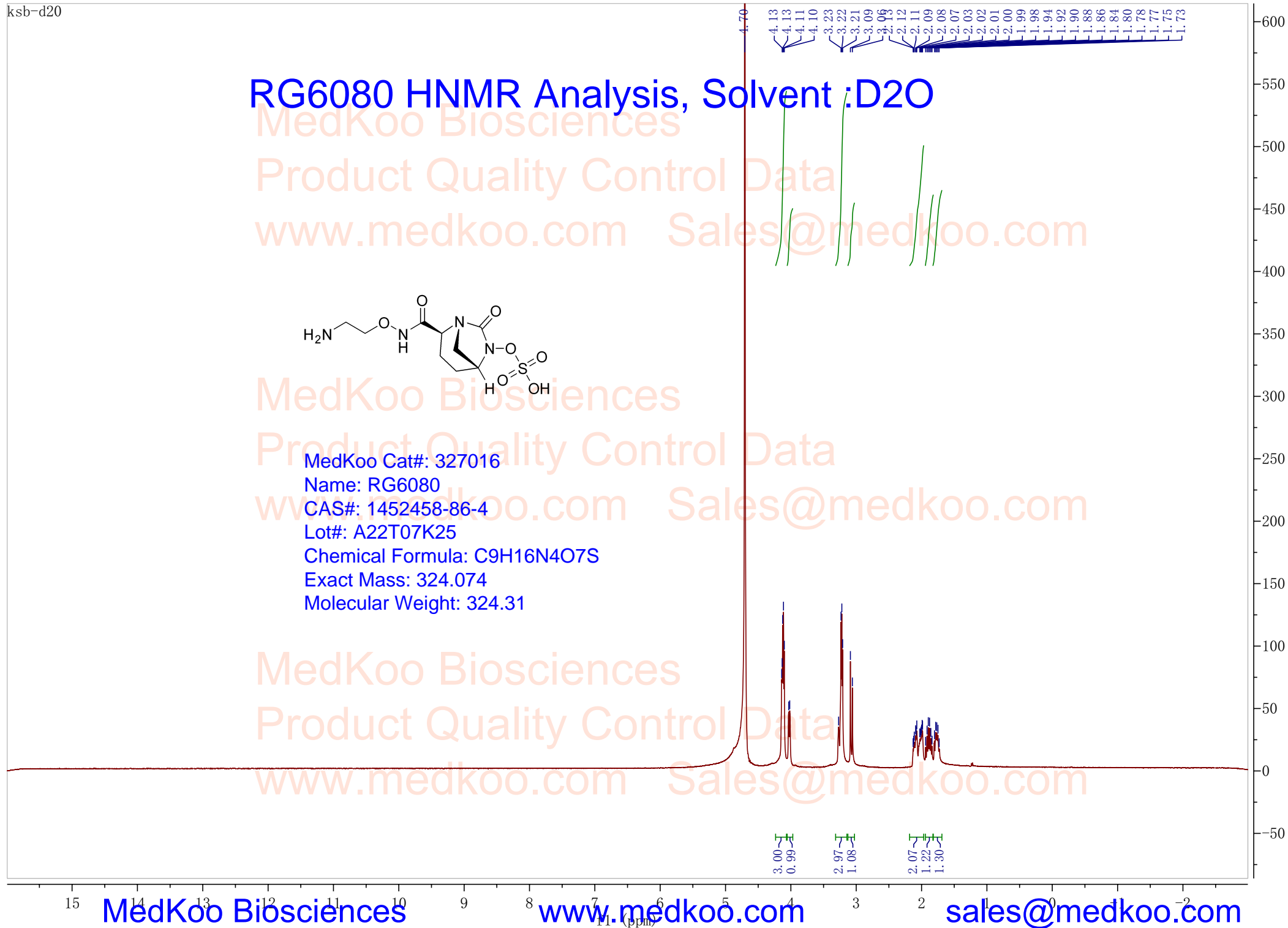


RG6080 HNMR Analysis, Solvent :D2O

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



MedKoo Cat#: 327016
Name: RG6080
CAS#: 1452458-86-4
Lot#: A22T07K25
Chemical Formula: C9H16N4O7S
Exact Mass: 324.074
Molecular Weight: 324.31

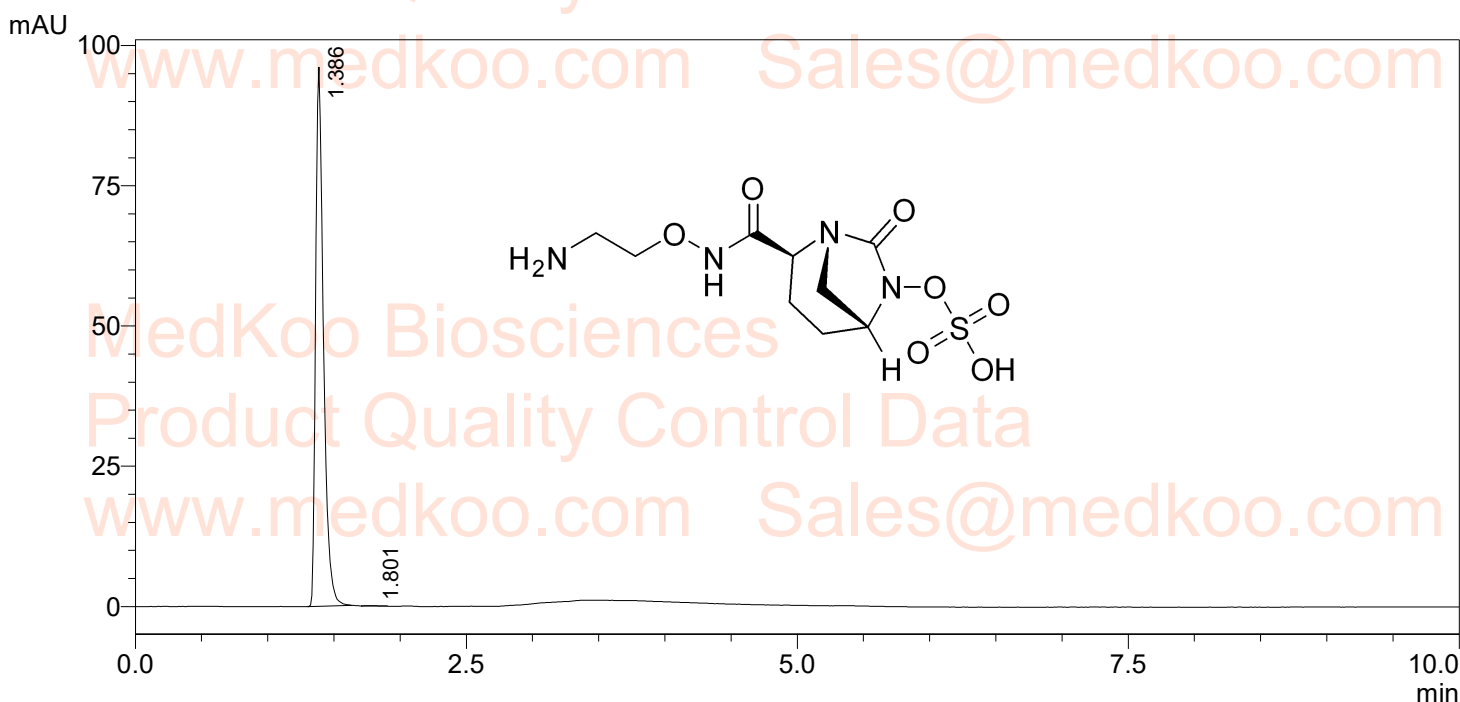


RG6080 HPLC Analysis

Sample Name : 1452458-86-4
Vial# : 1-96
Injection Volume : 2 uL

Data Filename : E:\DATA\1452458-86-4 4.lcd
Method Filename : C:\LabSolutions\Data\Project1\DENGDU.lcm

FLOW RATE: 1ML/MIN
COLUMN: INERTSIL ODS-SP 150*4.6MM 5UM
COLUME TEMPERATURE: 25
GRADIENT PROGRAMME:
TIME(MIN) MOBILE PHASE-A(H2O) MOBILE PHASE-B(CH3OH)
0 30 70
10 30 70



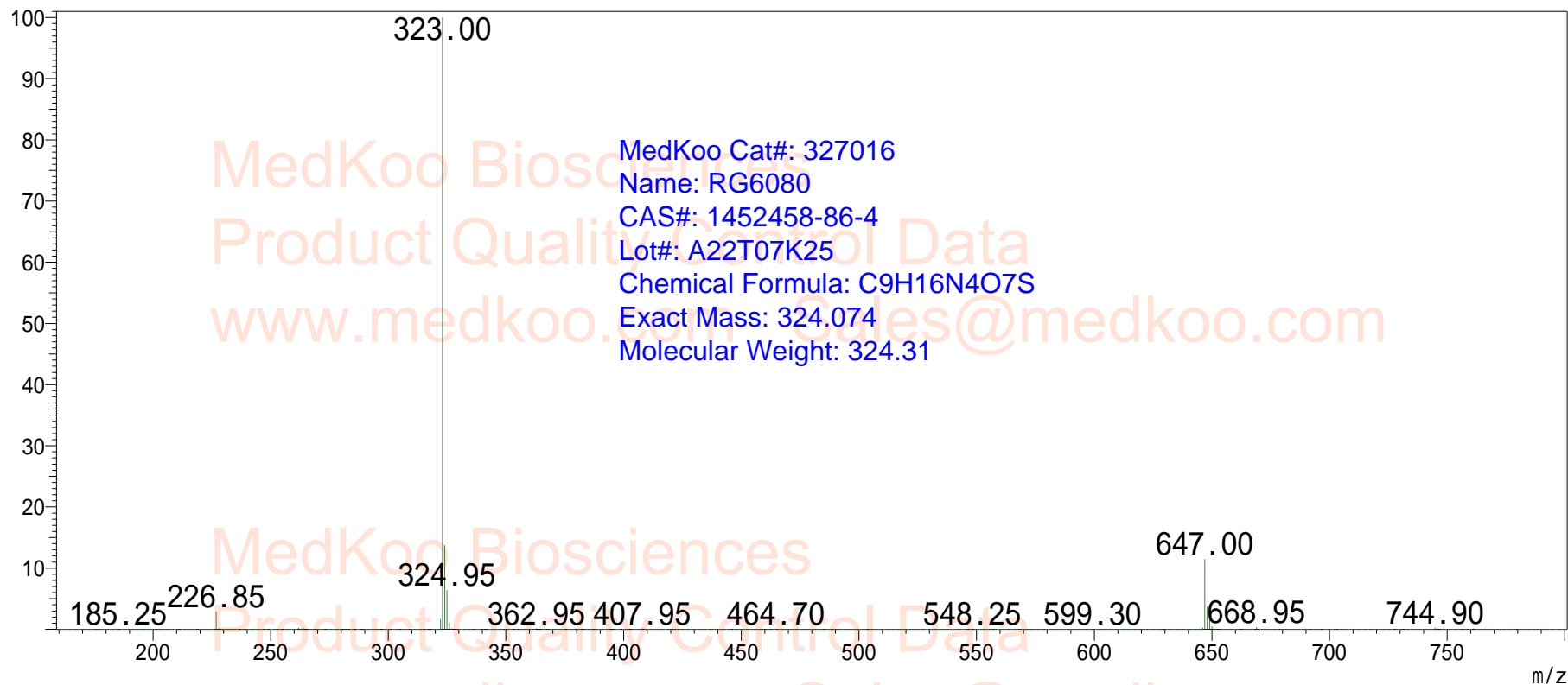
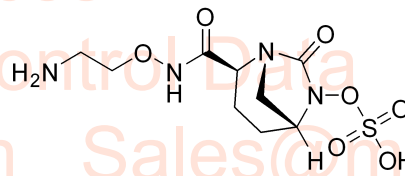
PDA Ch1 245nm

Peak#	Ret. Time	Height	Height%	Area	Area%
1	1.386	96132	99.921	398238	99.903
2	1.801	76	0.079	387	0.097
总计		96208	100.000	398625	100.000

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Molecular Weight: 324.31

RG6080 MS Analysis

Sample Name : 1452458-86-4
User : System Administrator
Sample Type : Unknown
Tray# : 1
Vial# : 96
Inj. Volume : 2
Data File : 1452458-86-4 3.lcd
Method File : DENGDU.lcm



MedKoo Cat#: 327016
Name: RG6080
CAS#: 1452458-86-4
Lot#: A22T07K25
Chemical Formula: C₉H₁₆N₄O₇S
Exact Mass: 324.074
Molecular Weight: 324.31