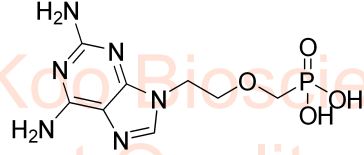


MedKoo Biosciences

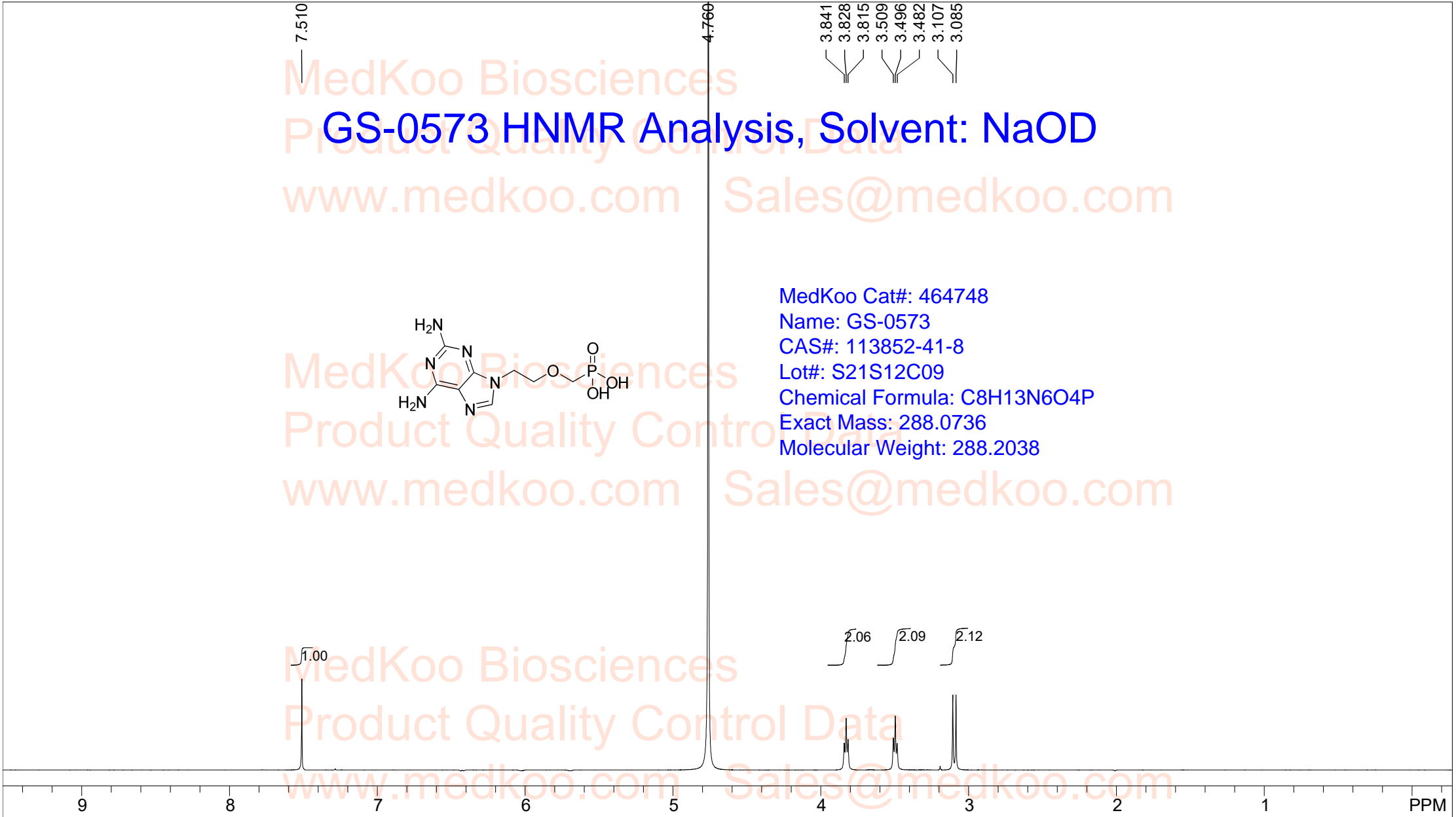
GS-0573 HNMR Analysis, Solvent: NaOD

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



MedKoo Cat#: 464748
Name: GS-0573
CAS#: 113852-41-8
Lot#: S21S12C09
Chemical Formula: C8H13N6O4P
Exact Mass: 288.0736
Molecular Weight: 288.2038

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



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

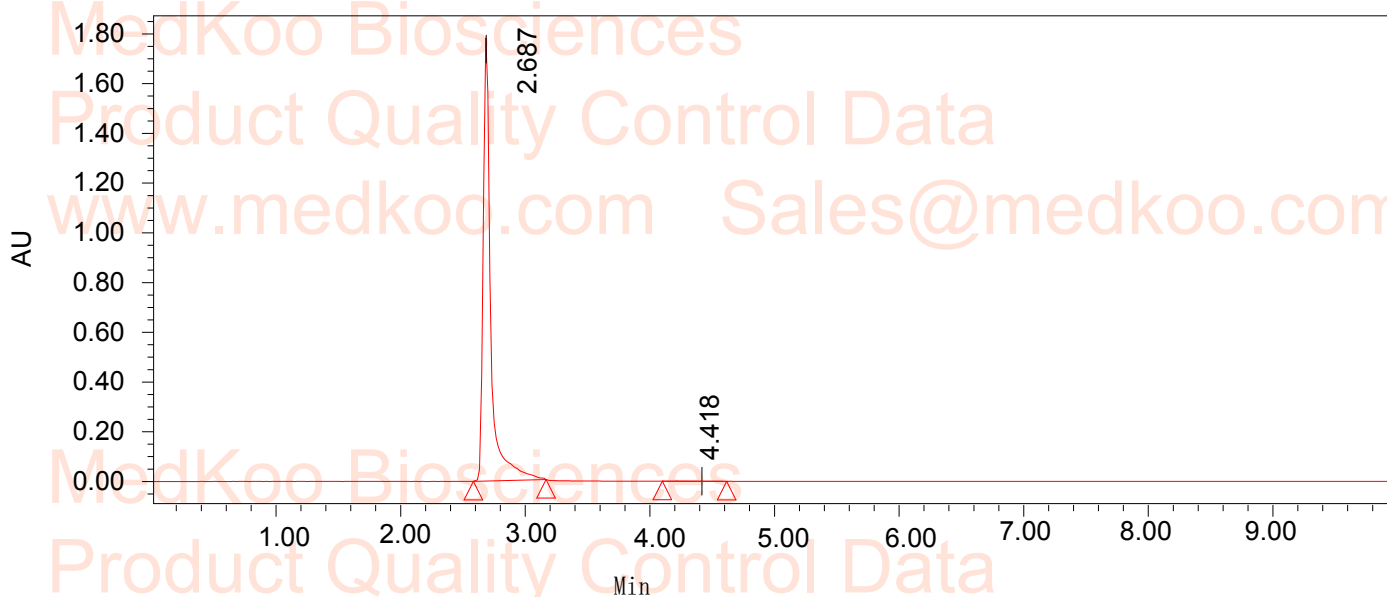
GS-0573, NaOD, 400MHz							
F1: 399.819	F2: 100.544	SW1: 6410		OF1: 2398.9		PTS1d: 16384	
EX: s2pul		PW: 9.2 usec	PD: 5.0 sec	NA: 16	LB: 0.0		Nuts - \$PROTON_01.fid

GS-0573 HPLC Analysis

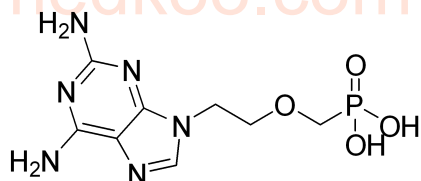
Sample Name: Sample
Type: Vial: 1: A, 3
Injection: 1
Inj. Volume: 5.00ul
Run Time: 10 Minutes

GS-0573
Unknown

User: System
Acq. Method: 80MeOH_20H2O
Method: GS-0573
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	2.687	7712168	1719003	99.88
2	4.418	9216	521	0.12



MedKoo Cat#: 464748

Name: GS-0573

CAS#: 113852-41-8

Lot#: S21S12C09

Chemical Formula: C8H13N6O4P

Exact Mass: 288.0736

Molecular Weight: 288.2038

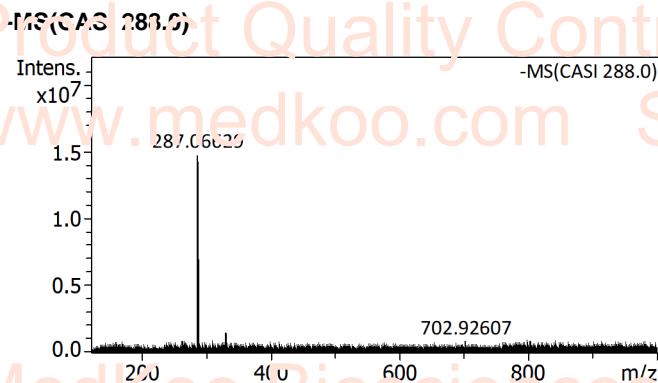
GS-0573 MS Analysis

Analysis Info

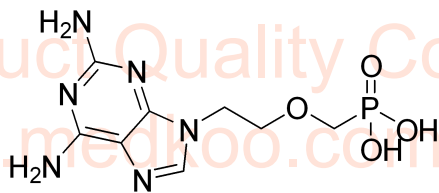
Analysis Name D:\Data\shangchengxiang20211223\YC-211220-20275_000001.d
Method solariX_150_3000_15T_NEG Operator Admin
Sample Name Instrument solariX
Comment

Acquisition Parameter

Acquisition Mode Single MS Acquired Scans 9
No. of Cell Fills 1
Broadband Low Mass 122.6 m/z
Broadband High Mass 1000.0 m/z Laser Power 24.0 lp
Source Accumulation 0.000 sec
Ion Accumulation Time 0.060 sec



#	m/z	I	I%	S/N	Res.
1	287.06629	14829920	100.0	282.1	553285
2	288.06966	1742997	11.8	31.4	560212
3	331.01806	1162958	7.8	19.8	264492
4	331.01939	1309902	8.8	22.6	432891
5	331.02010	1190094	8.0	20.3	310748
6	331.02268	1369038	9.2	23.7	537502
7	331.02429	1590478	10.7	27.8	453901
8	331.02571	1125326	7.6	19.1	479693
9	331.02926	1270350	8.6	21.8	239217
10	331.03328	1454799	9.8	25.3	464730



MedKoo Cat#: 464748

Name: GS-0573

CAS#: 113852-41-8

Lot#: S21S12C09

Chemical Formula: C₈H₁₃N₆O₄P

Exact Mass: 288.0736

Molecular Weight: 288.2038