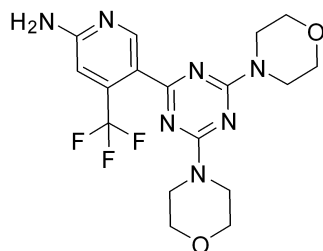
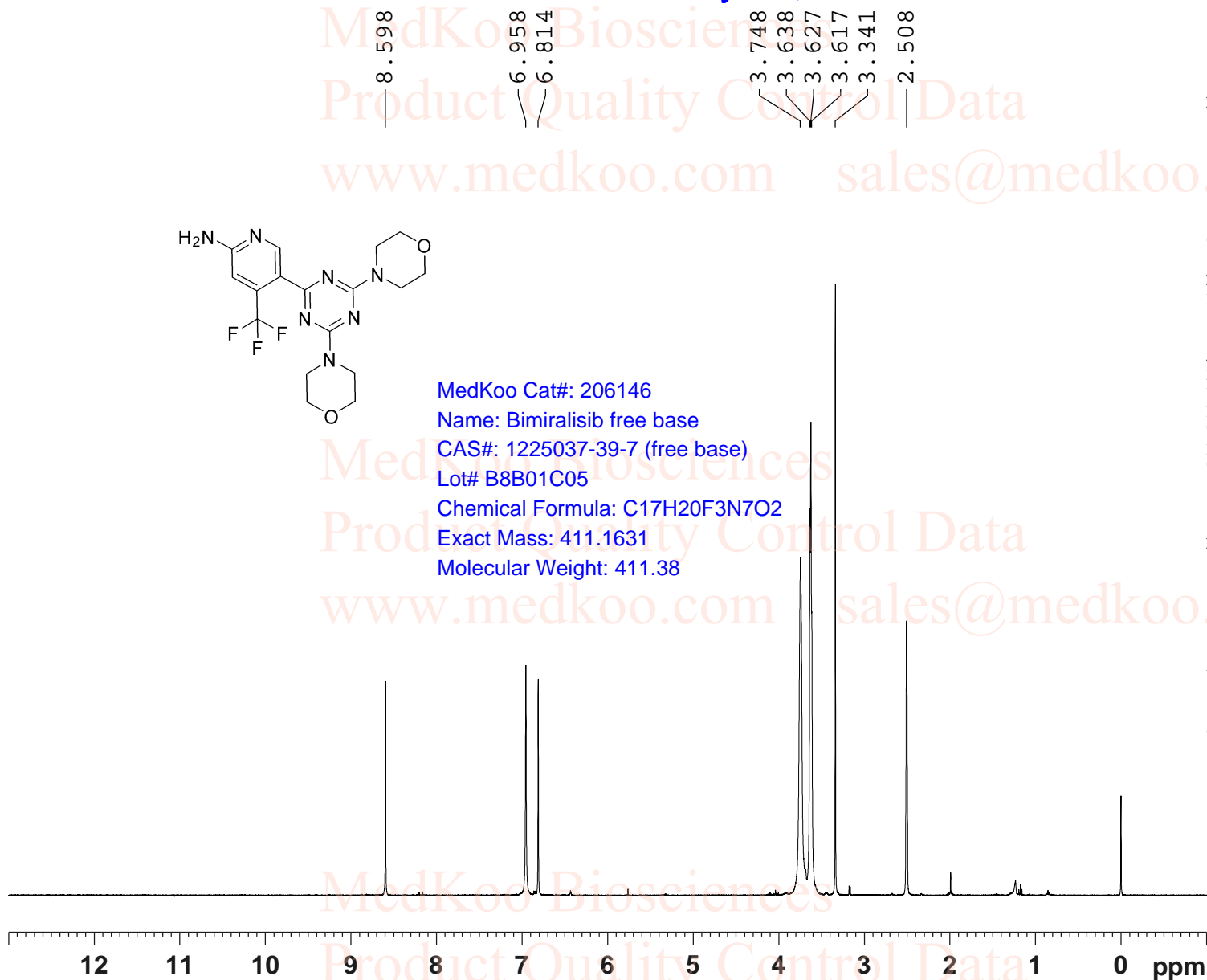


Bimiralisib HNMR Analysis, Solvent = DMSO



MedKoo Cat#: 206146
 Name: Bimiralisib free base
 CAS#: 1225037-39-7 (free base)
 Lot# B8B01C05
 Chemical Formula: C₁₇H₂₀F₃N₇O₂
 Exact Mass: 411.1631
 Molecular Weight: 411.38



```

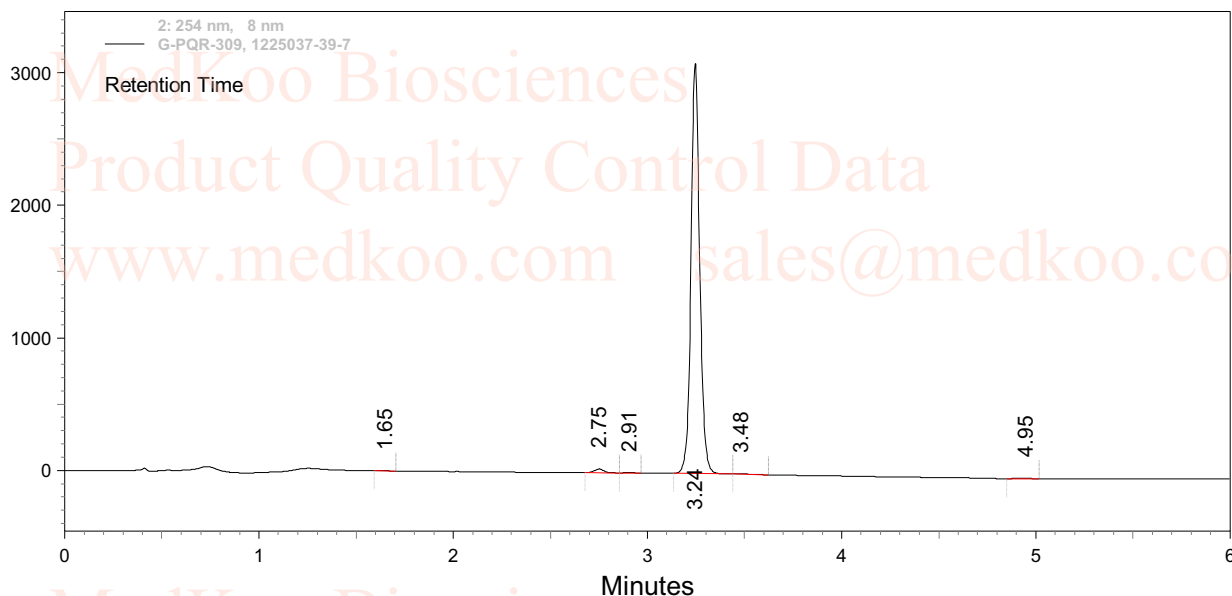
Current Data Parameters
NAME          PQR309
EXPNO         10
PROCNO        1
F2 - Acquisition Parameters
INSTRUM       spect
PROBHD        5 mm PABBO BB-
PULPROG       zg30
TD            65536
SOLVENT       DMSO
NS            16
DS            2
SWH           8012.820 Hz
FIDRES        0.122266 Hz
AQ            4.0894465 sec
RG            181
DW            62.400 usec
DE            6.50 usec
TE            295.3 K
D1            1.00000000 sec
TD0           1

===== CHANNEL f1 =====
SF01          400.1324710 MHz
NUC1           1H
P1            13.00 usec
PLW1          19.00000000 W

F2 - Processing parameters
SI            65536
SF            400.1300000 MHz
WDW           no
SSB           0
LB            0 Hz
GB            0
PC            1.00
  
```

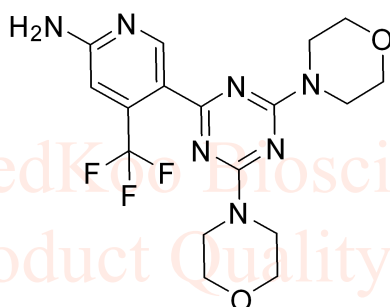
Bimiralisib HPLC Analysis

Compound ID : G-PQR-309, 1225037-39-7
Filename/Sample ID : D:\DATA\1508
Method Name : D:\Method_5cm\10-80_1.2ml.met
Instrument & Column : HPLCAF Ultimate XB-C18 3um,3.0*50mm,SN:110901523



2: 254 nm, 8 nm

Retention Time	Height	Area	Area Percent
1.65	1435	5125	0.05
2.75	27077	86394	0.88
2.91	3205	9357	0.10
3.24	3074989	9643642	98.61
3.48	3922	18537	0.19
4.95	4078	16175	0.17



MedKoo Cat#: 206146

Name: Bimiralisib free base

CAS#: 1225037-39-7 (free base)

Lot# B8B01C05

Chemical Formula: C₁₇H₂₀F₃N₇O₂

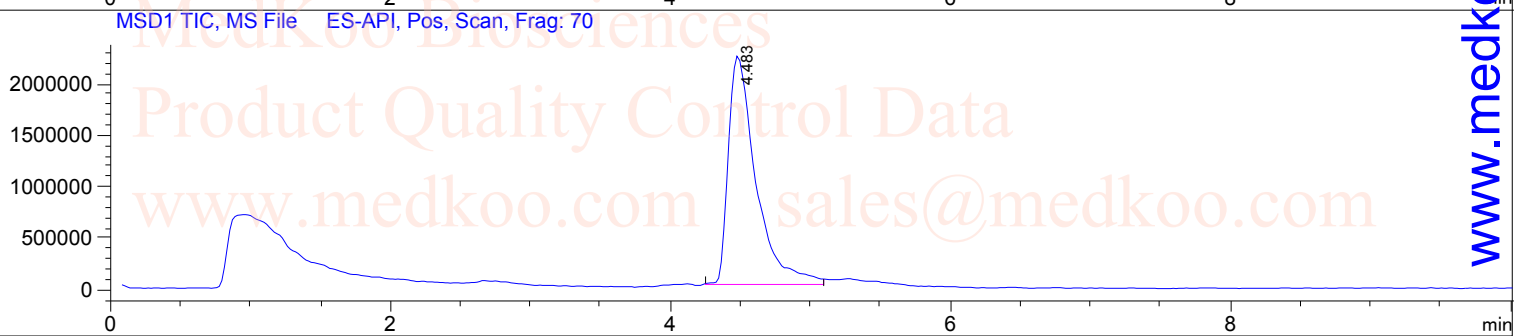
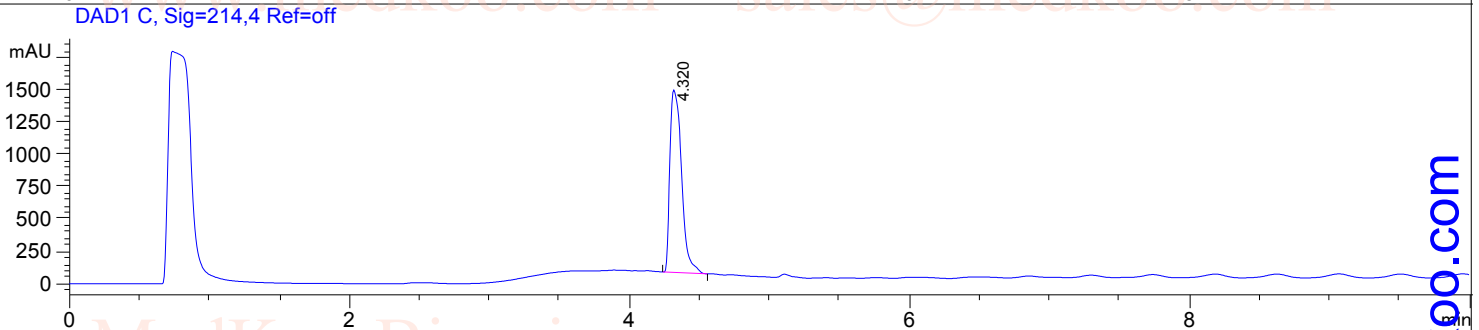
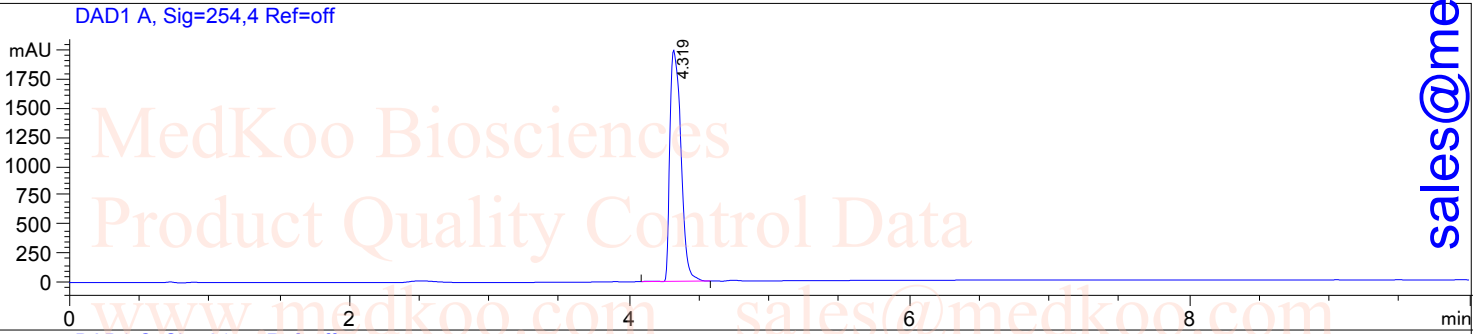
Exact Mass: 411.1631

Molecular Weight: 411.38

Bimiralisib LC/MS Analysis

Sample Name : PQR309
Acq. Operator : sqb
Spec. Reported : MS Integration
Acq. Method : D:\CHEM32\1\METHODS\TEST KR POS-A.M
Analysis Method : D:\CHEM32\1\METHODS\TEST KR POS.M

Tgt Mass (EZX) :
Location : Vail 41
Inj : 1
Inj Volume : 1 ul



Ret. Time: 4.48 <<<< POSITIVE SPECTRA >>>>

