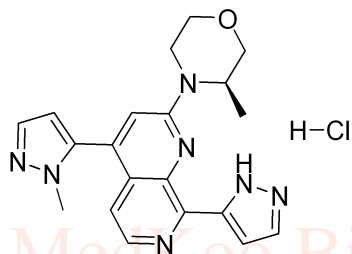


# BAY-1895344 HCl, NMR Analysis, solvent: DMSO

8.302  
8.286  
8.164  
8.159  
7.929  
7.723  
7.718  
7.702  
7.656  
7.650  
6.654  
6.649  
4.728  
4.715  
4.353  
4.321  
4.085  
4.078  
4.057  
4.050  
3.861  
3.833  
3.789  
3.746  
3.739  
3.717  
3.710  
3.589  
3.582  
3.571  
3.560  
3.554  
3.486  
3.478  
3.454  
3.445  
3.393  
2.517  
2.513  
2.508  
2.504  
2.499  
1.368  
1.351



MedKoo Cat#: 206822

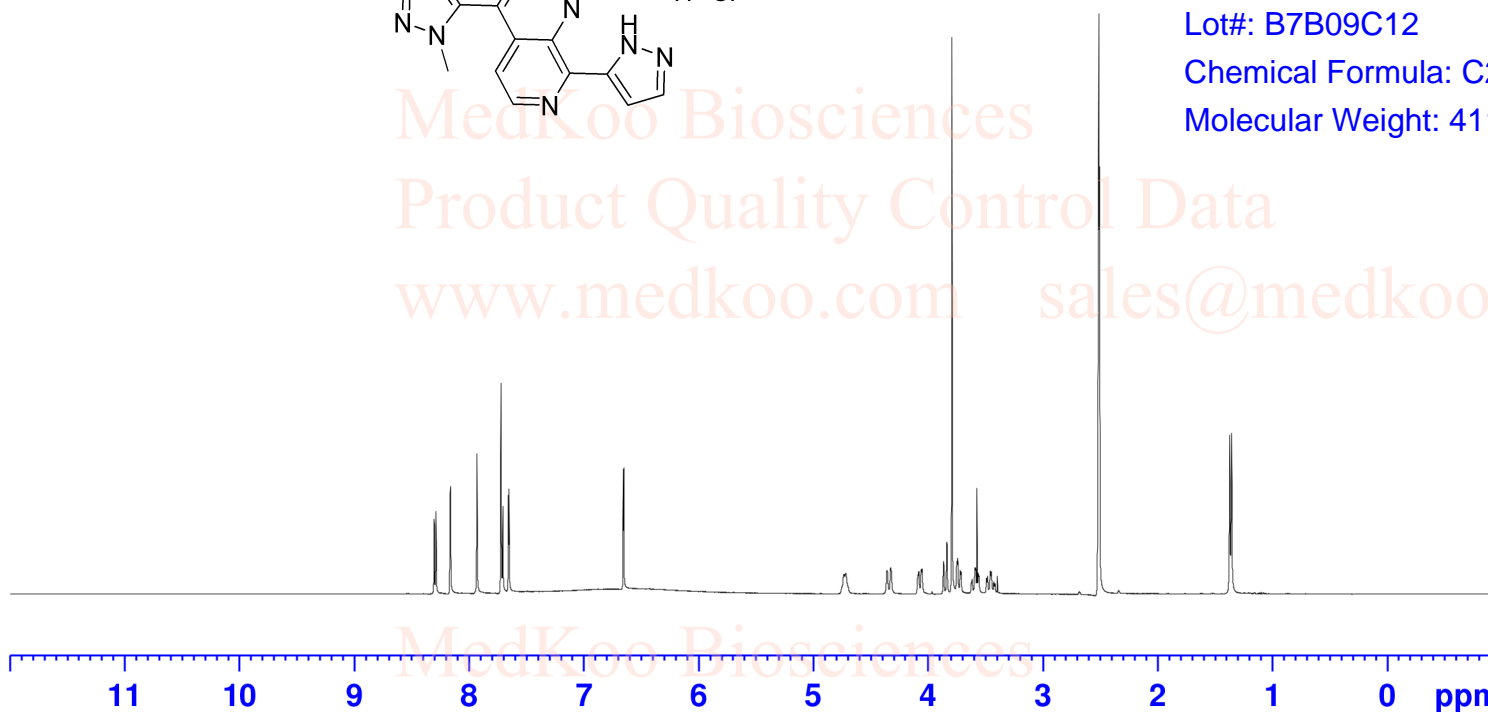
Name: BAY-1895344 HCl

CAS#: Unknown

Lot#: B7B09C12

Chemical Formula: C<sub>20</sub>H<sub>22</sub>ClN<sub>7</sub>O

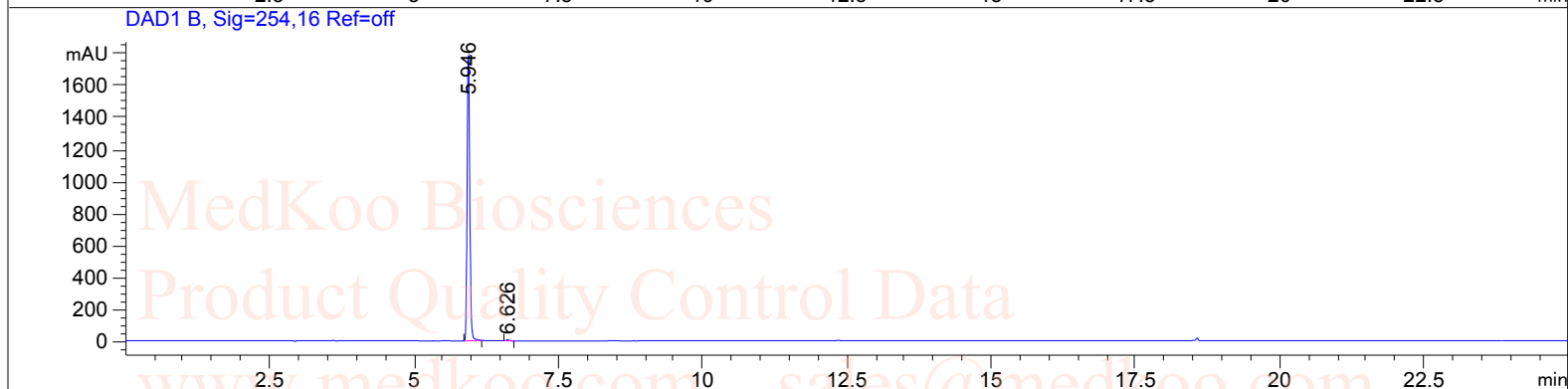
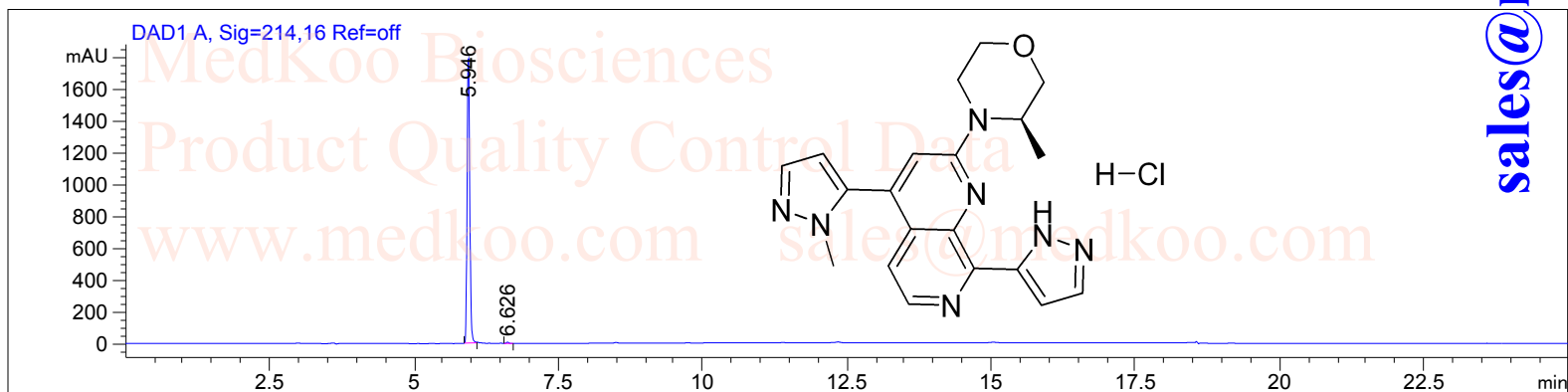
Molecular Weight: 411.89



1.000  
1.061  
1.040  
1.979  
1.193  
1.393  
1.012  
0.980  
0.996  
0.930  
2.984  
1.138  
1.431  
1.034  
3.005

# BAY-1895344 HCl HPLC Analysis

-----  
User : Sequence : 2  
Instrument : Instrument 1 Local : Vial 8  
Sample Name : BAY-1895344 Injection : 1  
Inj. Volume : 2.0 µl  
Acq. Method : C:\CHEM32\1\DATA\Normal.M  
Analysis Method : C:\CHEM32\1\METHODS\Normal.M  
-----



## Integration Results

Signal 1: DAD1 A, Sig=214,16 Ref=off

Peak #	Ret. Time [min]	Type	Width [min]	Peak Area [mAU*s]	Height [mAU]	Area %
1	5.946	BB	0.0499	5860.76025	1803.16846	99.6089
2	6.626	BB	0.0475	23.01310	7.55640	0.3911

Total : 5883.77335 1810.72486

Signal 2: DAD1 B, Sig=254,16 Ref=off

Peak #	Ret. Time [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	5.946	BB	0.0501	5881.12402	1800.60583	99.6262
2	6.626	BB	0.0473	22.06862	7.29937	0.3738

Total : 5903.19264 1807.90521

MedKoo Cat#: 206822

Name: BAY-1895344 HCl

CAS#: Unknown

Lot#: B7B09C12

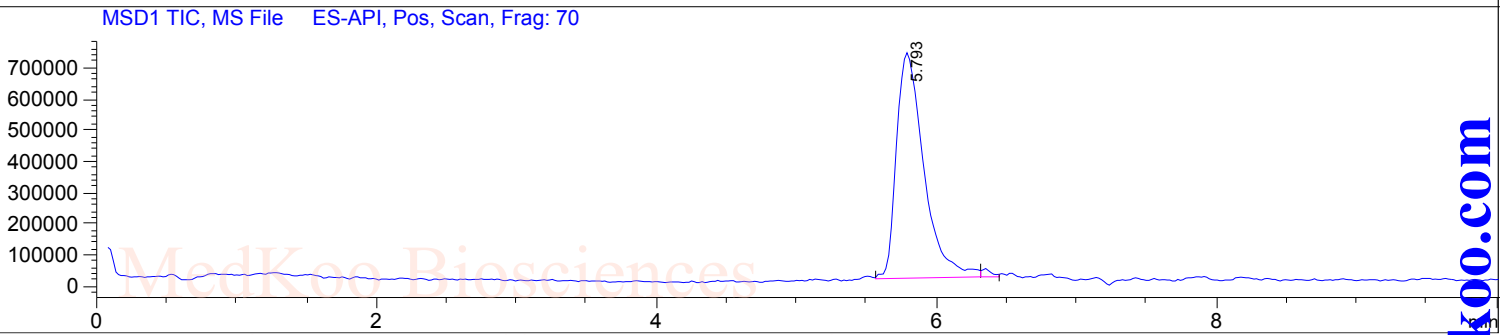
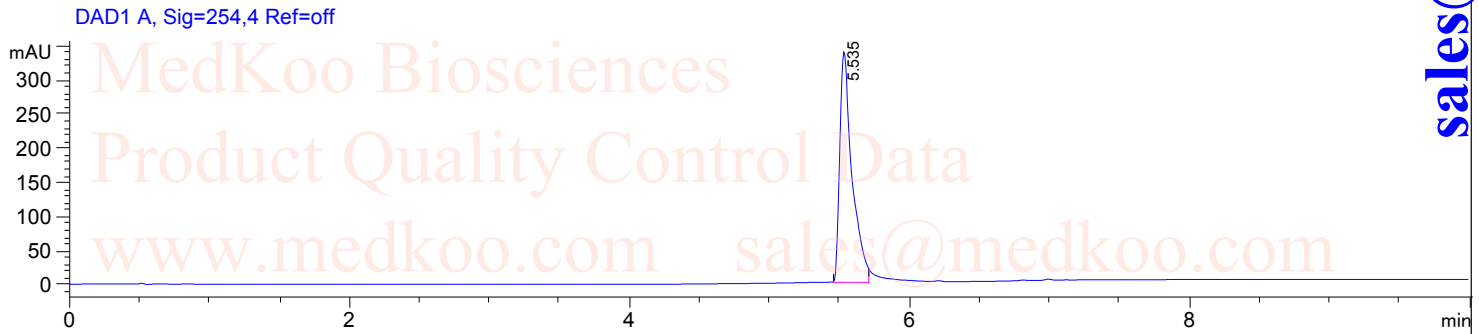
Chemical Formula: C20H22ClN7O

Molecular Weight: 411.89

# BAY-1895344 HCl LCMS Analysis

Sample Name : BAY-1895344  
Acq. Operator : [BSB3]  
Spec. Reported : MS Integration

Location : Vial 13  
Inj : 1  
Inj Volume : 1 ul



Ret. Time: 5.79 <<<< POSITIVE SPECTRA >>>>

