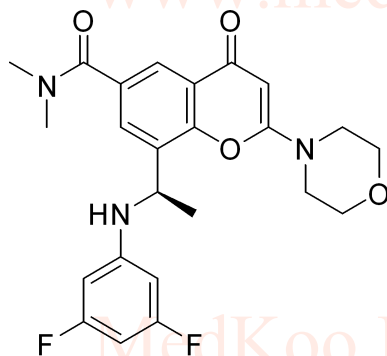
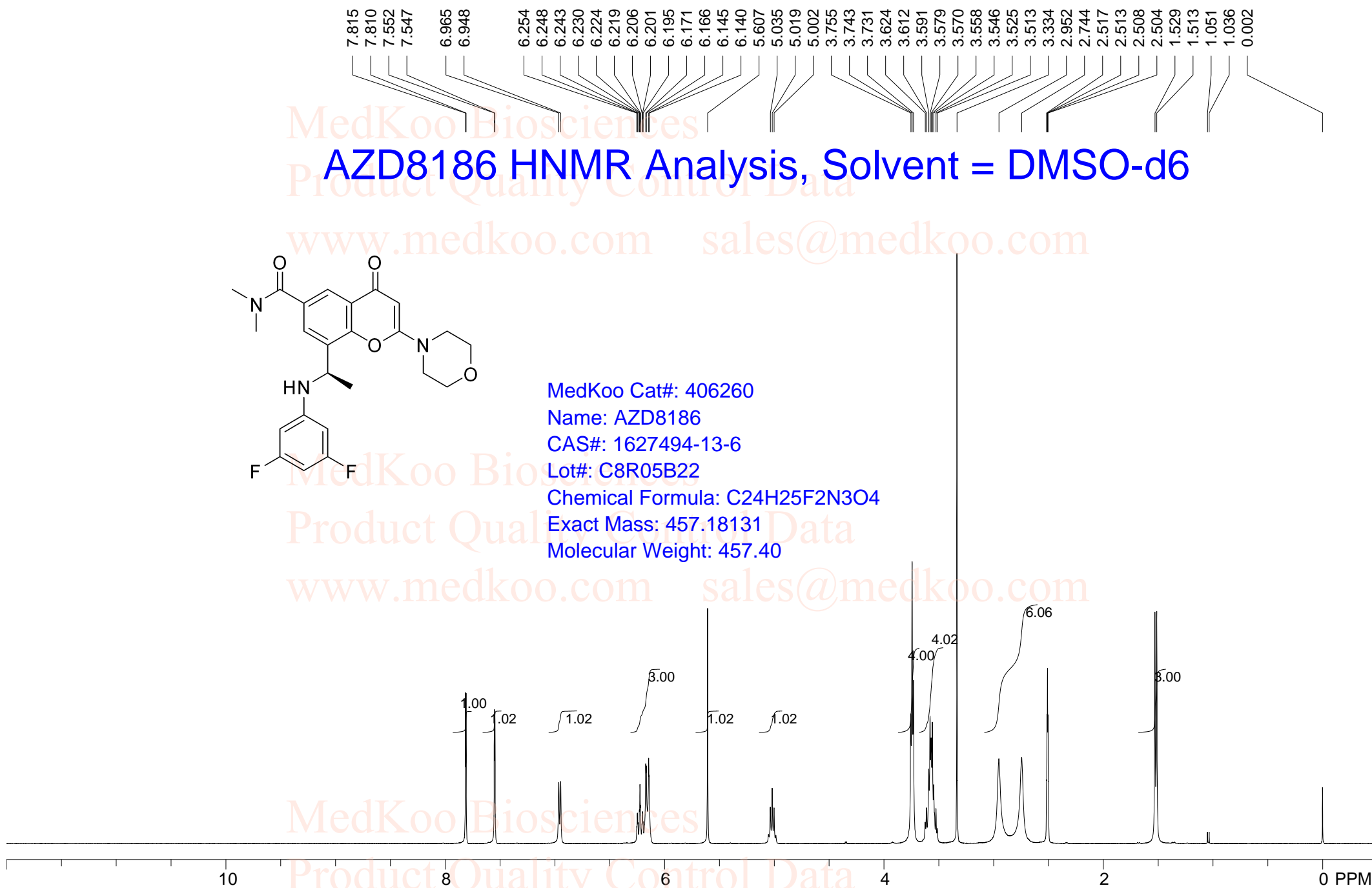


# AZD8186 HNMR Analysis, Solvent = DMSO-d6

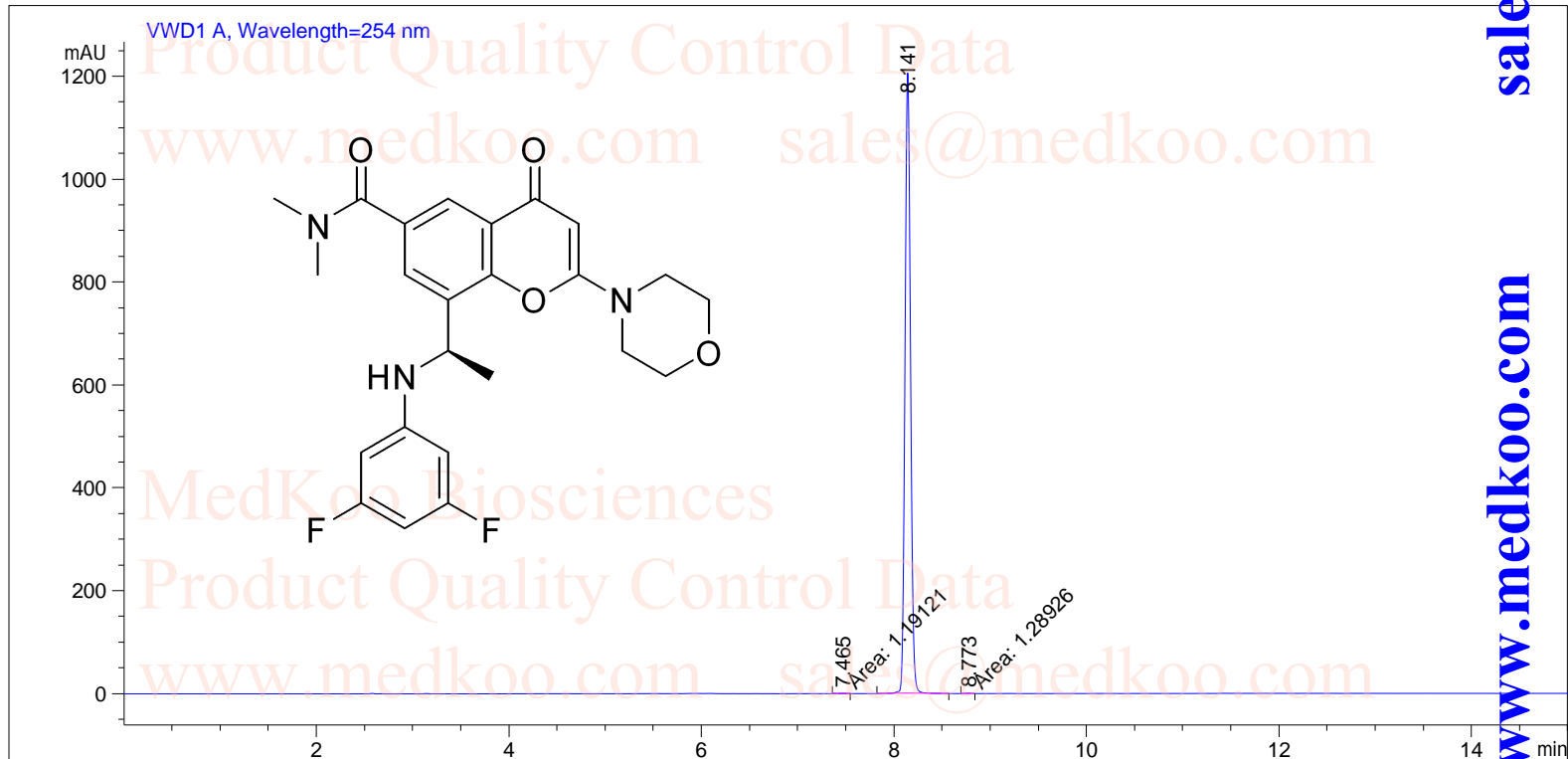


MedKoo Cat#: 406260  
Name: AZD8186  
CAS#: 1627494-13-6  
Lot#: C8R05B22  
Chemical Formula: C<sub>24</sub>H<sub>25</sub>F<sub>2</sub>N<sub>3</sub>O<sub>4</sub>  
Exact Mass: 457.18131  
Molecular Weight: 457.40



# AZD8186 HPLC Analysis

Acq. Operator : System  
Acq. Instrument : LC1260  
Seq. Line : 2  
Location : Vial 65  
Inj : 1  
Inj Volume : 0 µl  
Different Inj Volume from Sequence ! Actual Inj Volume : 2 µl  
Acq. Method : E:\DATA\Yi zhijun\Data\10-90 AD 254 15MIN.M  
Analysis Method : D:\PUBLIC\METHOD\10-90 AB 6MIN.M



## Area Percent Report

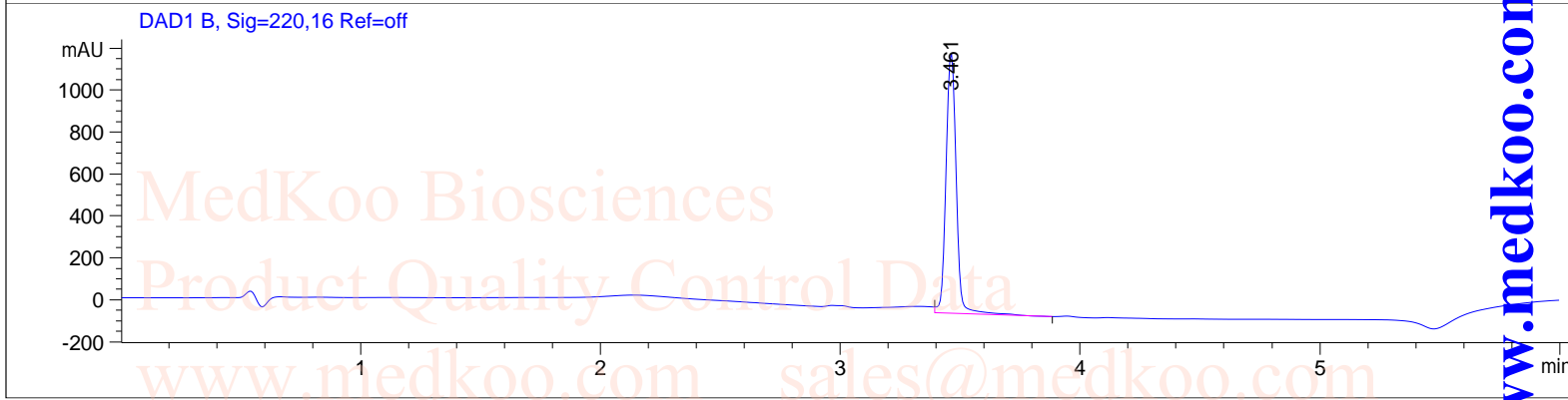
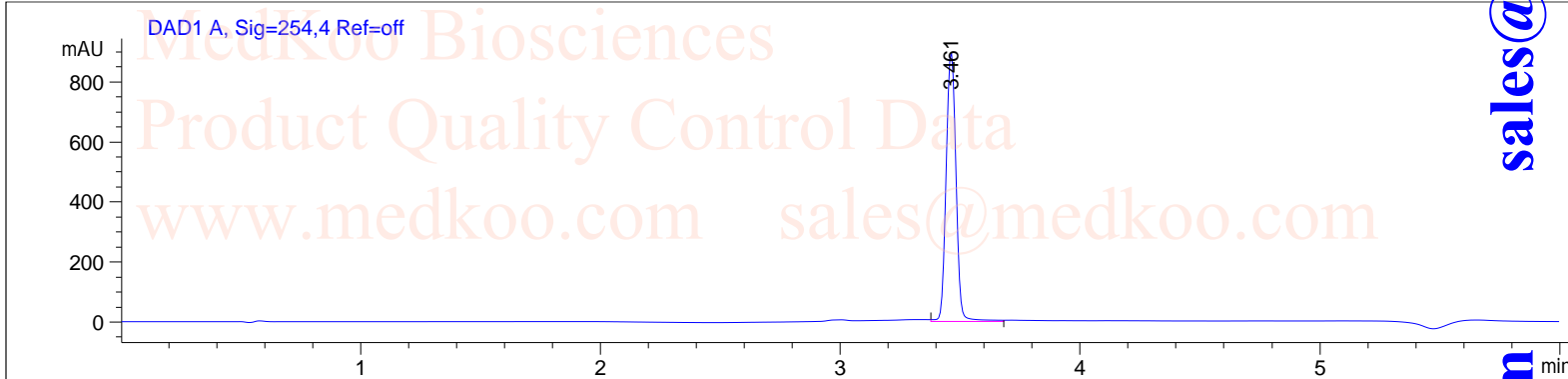
Sorted By : Signal  
Multiplier : 1.0000  
Dilution : 1.0000  
Use Multiplier & Dilution Factor with ISTDs  
Signal 1: VWD1 A, Wavelength=254 nm

MedKoo Cat#: 406260  
Name: AZD8186  
CAS#: 1627494-13-6  
Lot#: C8R05B22  
Chemical Formula: C<sub>24</sub>H<sub>25</sub>F<sub>2</sub>N<sub>3</sub>O<sub>4</sub>  
Exact Mass: 457.18131  
Molecular Weight: 457.40

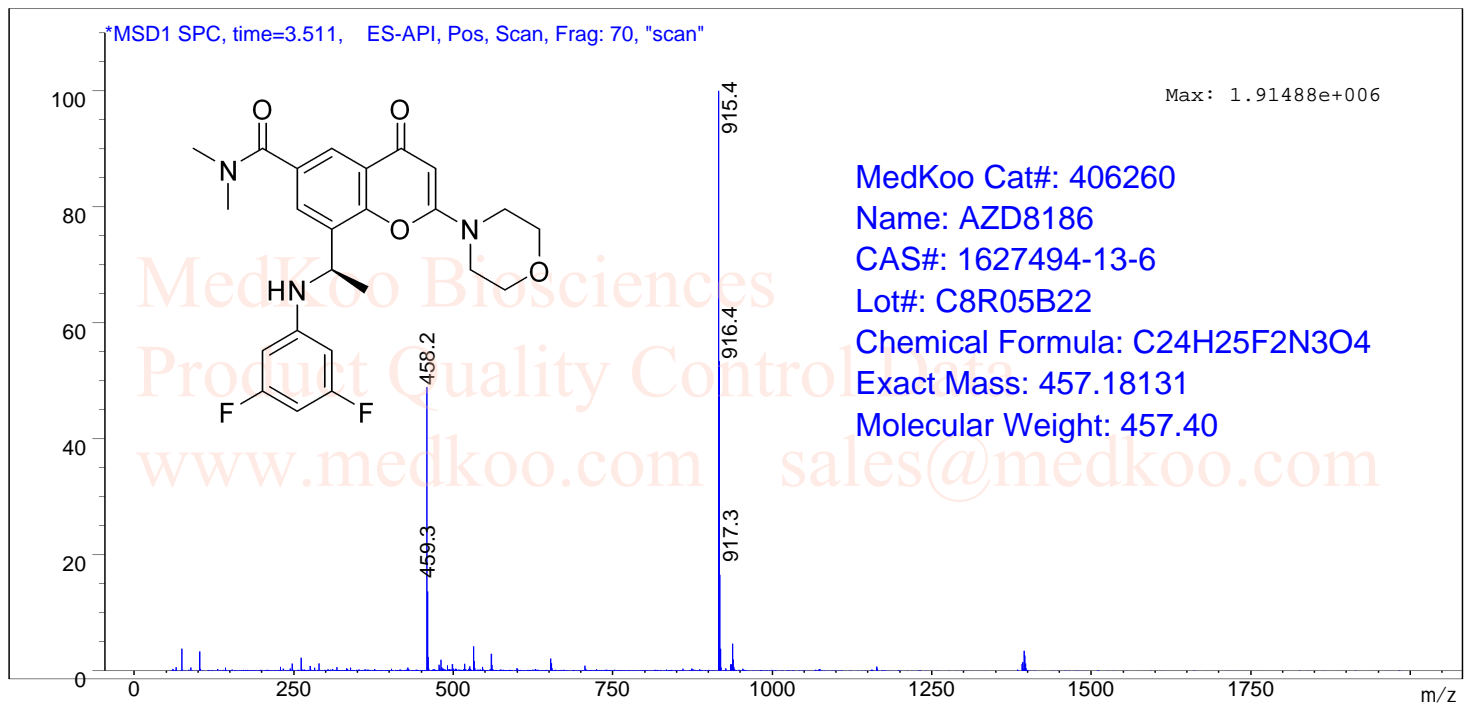
Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	7.465	MM	0.0917	1.19121	2.16511e-1	0.0248
2	8.141	BB	0.0615	4804.42285	1206.69885	99.9484
3	8.773	MM	0.0652	1.28926	3.29635e-1	0.0268

# AZD8186 MS Analysis

=====  
Acq. Operator : WSF  
Acq. Instrument : Instrument 1  
Seq. Line : 1  
Location : Vial 21  
Inj : 1  
Inj Volume : 0 µl  
Different Inj Volume from Sequence ! Actual Inj Volume : 2 µl  
Acq. Method : D:\Public\DEF\_LC\10-90 AB 6MIN.M  
Analysis Method : D:\PUBLIC\METHOD\10-90 AB 6MIN.M



## MS Spectrum



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