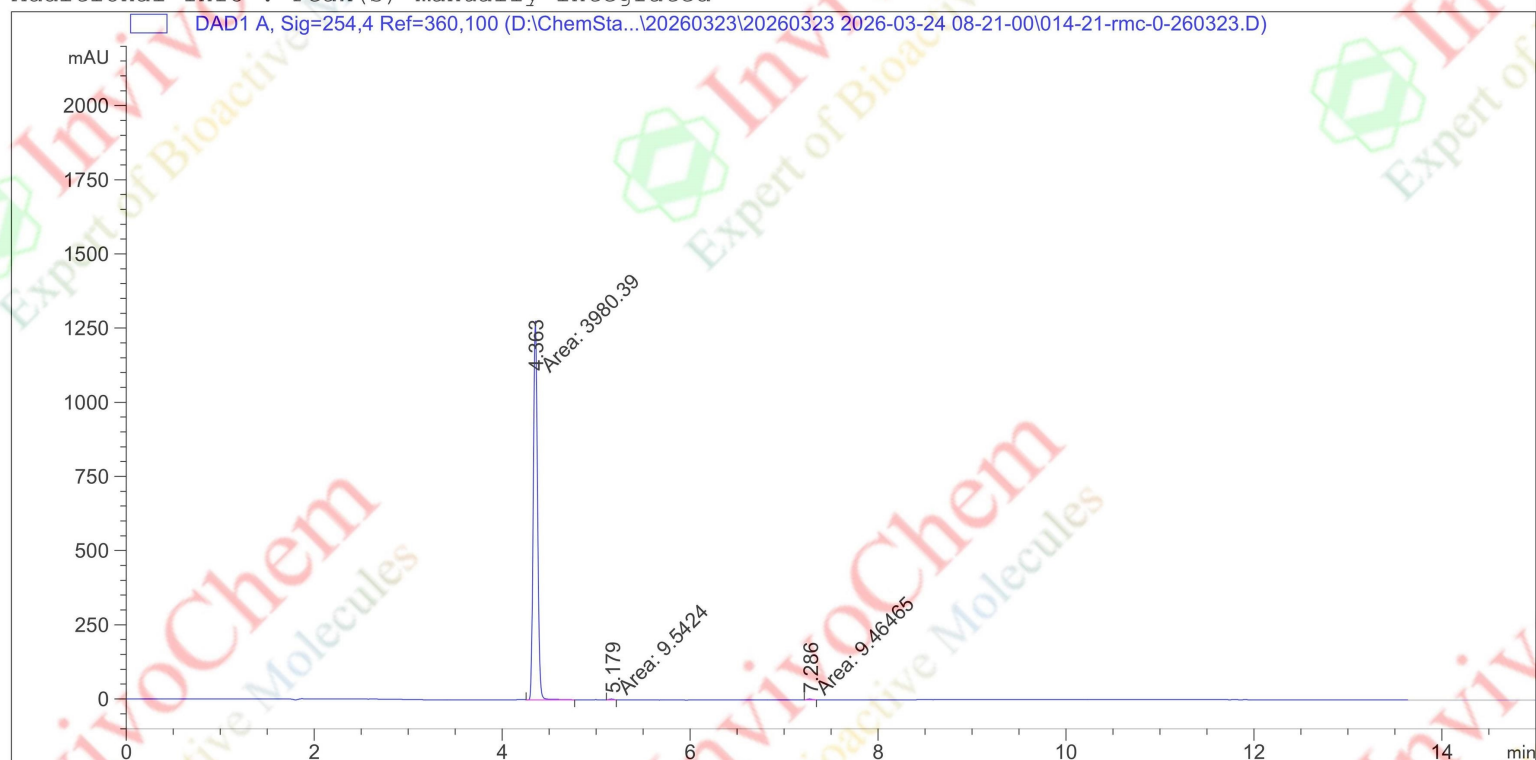


# HPLC Analysis for V5119403 Daraxonrasib

Data File D:\ChemSta...00\Data\20260323\20260323\_2026-03-24\_08-21-00\014-21-rmc-0-260323.D  
Sample Name: rmc-0-260323

=====  
Acq. Operator : zhuyueyue Seq. Line : 14  
Sample Operator : zhuyueyue  
Acq. Instrument : lc02 Location : 21  
Injection Date : 3/24/2026 1:29:24 PM Inj : 1  
Inj Volume : 5.000 µl  
Different Inj Volume from Sample Entry! Actual Inj Volume : 2.000 µl  
Acq. Method : D:\ChemStation\LC02\_000\Data\20260323\20260323\_2026-03-24\_08-21-00\NORMAL-TFA.M  
Last changed : 7/15/2025 9:04:58 AM by zhuyueyue  
Analysis Method : D:\ChemStation\LC02\_000\Data\20260323\20260323\_2026-03-24\_08-21-00\NORMAL-TFA.M (Sequence Method)  
Last changed : 3/24/2026 2:24:14 PM by zhuyueyue (modified after loading)  
Additional Info : Peak(s) manually integrated

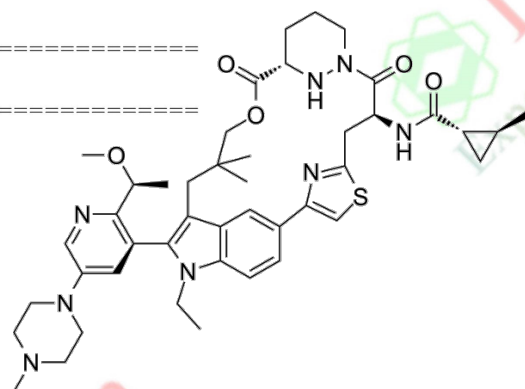


## Area Percent Report

Sorted By : Signal  
Multiplier : 1.0000  
Dilution : 1.0000  
Use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=254,4 Ref=360,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	4.363	MM	0.0608	3980.38696	1090.89758	99.5248
2	5.179	MM	0.0420	9.54240	3.78389	0.2386
3	7.286	MM	0.0461	9.46465	3.42187	0.2367
Totals :				3999.39401	1098.10335	



Product Name: Daraxonrasib  
InvivoChem Cat #: V51194  
CAS #: 2765081-21-6  
Batch #: V5119403  
Formula: C44H58N8O5S  
Molecular Weight: 811.046928882599

=====  
\*\*\* End of Report \*\*\*