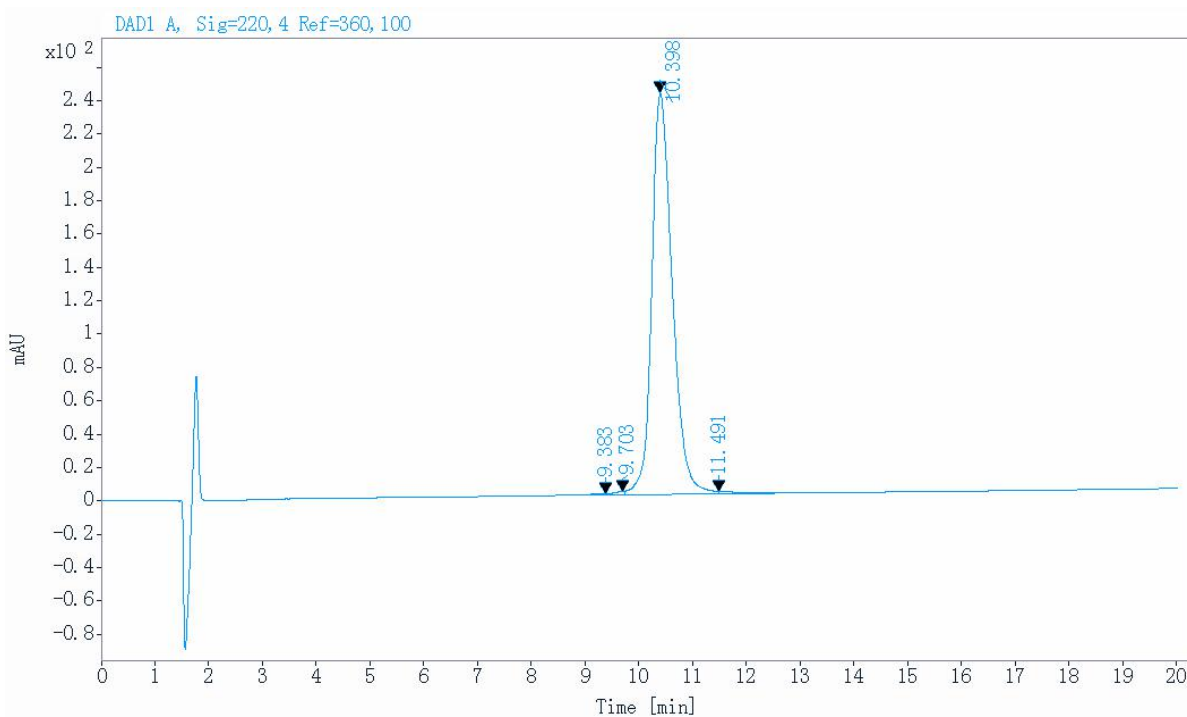


Datafile: D:\CHEM32\1\DATA\240705\202407052024-07-0511-11-11
 \24070026Final.D
Sample 24070026Final
name: Mobilephase:BufferA:0.1%TFAinH2O
 BufferB:0.1%TFAinACN
Descriptio Gradient:31-41%Bin20min, Flowrate:1.0ml/min
n: ◆ Column:UnitaryC18, 4.6*150mm, 5um100A◆
 Instrument:AgilentHPLC1100
 1100 **Location:** 46
 2024/7/511:41:19 **Injection:** 1of1
Instrument: 2024/7/512:21:15 **Injectionvolume:** 10.000
Injection **Acq.operator:** SYSTEM



Signal: DAD1 A, Sig=220, 4Ref=360, 100

RT[min]	Width[min]	Area	Height	Area% Name
9.383MF	0.3681	11.6207	0.5261	0.1805
9.703FM	0.2257	27.1433	2.0041	0.4216
10.398MF	0.4404	6364.5327	240.8349	98.8558
11.491FM	0.3900	34.9011	1.4915	0.5421
	Sum	6438.1978		