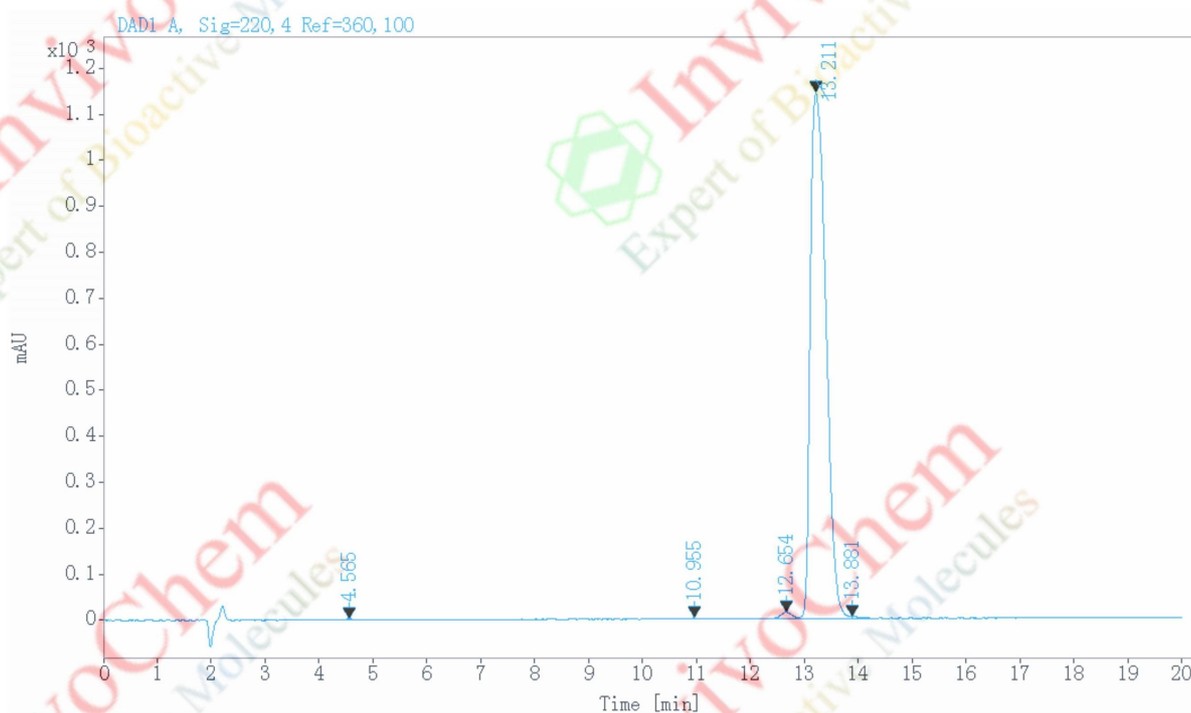


HPLC Analysis for V2619801 Nafarelin

Data file: C:\CHEM32\1\DATA\250407\800051 25040708Final.D
Sample name: 800051 25040708Final
Description: Mobile Phase: Buffer A: 0.1% TFA in H₂O
Buffer B: 0.1% TFA in ACN
Gradient: 30-40%B in 20min, Flow rate: 1.0ml/min
Column: Unitary C18 5um 100A 4.6*150mm
Instrument: Agilent HPLC 1100

Instrument: 1100 Location: 5
Injection date: 2025/4/7 14:45:11 Injection: 1 of 1
Last changed: 2025/4/7 11:32:57 Injection volume: 10.000
Acq. operator: 系统



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

RT [min]	Type	Width [min]	Area	Height	Area%	Name
4.565	BB	0.1470	20.9442	2.2845	0.0902	
10.955	BB	0.2619	32.8437	1.8609	0.1415	
12.654	MF	0.2289	198.5495	14.4548	0.8556	
13.211	MF	0.3331	22916.6563	1146.5543	98.7490	
13.881	FM	0.1630	37.9875	3.8840	0.1637	
	Sum		23206.9812			

Product Name: Nafarelin
InvivoChem Cat #: V26198
CAS #: 76932-56-4
Batch #: V2619801
Formula: C₆₆H₈₃N₁₇O₁₃
Molecular Weight: 1322.49

