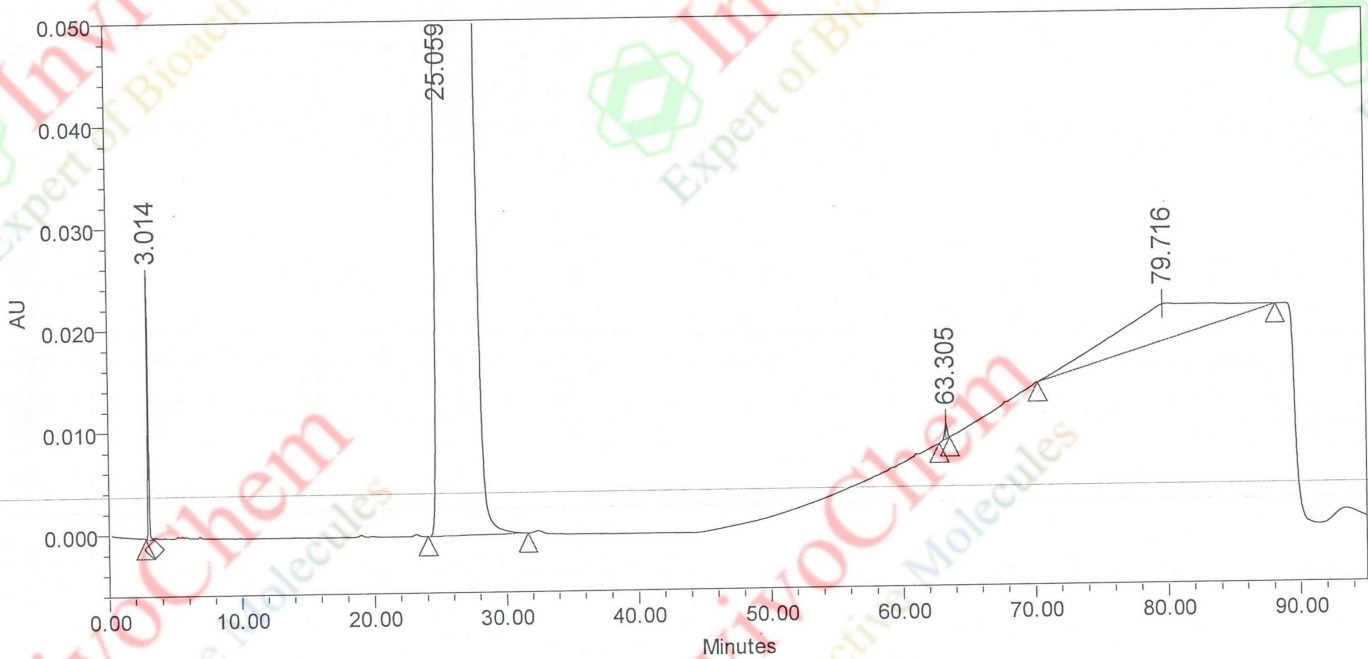


HPLC Analysis for V261801 Vortioxetine lactate

Vortioxetine DL-Lactate

Sample Name:	2105907 GSP C48	Acquired By:	w angyuqi
Sample Type:	Unknown	Sample Set Name:	2104908 2105907 C48
Vial:	1:A,7	Acq. Method Set:	Related substance
Injection #:	1	Processing Method:	Process Method PDA_228nm
Injection Volume:	20.00 ul	Channel Name:	W2489 ChA
Run Time:	95.0 Minutes	Proc. Chnl. Descr.:	W2489 ChA 228nm
Date Acquired:	7/15/2025 1:17:03 AM CST		
Date Processed:	7/15/2025 7:31:55 AM CST		

Auto-Scaled Chromatogram



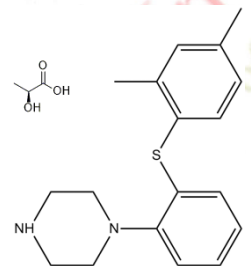
Peak Results

	RT	Area	% Area	Height	USP Tailing	USP Plate Count	USP Resolution	USP s/n
1	3.014	141623	0.13	25578	1.1	5178		9736.8
2	25.059	110326212	98.16	1247830	6.1	1530	16.1	475055.0
3	63.305	21894	0.02	1531	0.8	443042	26.0	582.0
4	79.716	1907284	1.70	3575	1.0	406	2.0	1360.2

重量 = 168206 x 1/3 = 56069

日期 2025.07.15

Product Name: Vortioxetine lactate
 InvivoChem Cat #: V2618
 CAS #: 1253056-29-9
 Batch #: V261801
 Formula: C₂₁H₂₈N₂O₃S
 Molecular Weight: 388.523624420166



Reported by User: w angyuqi (w angyuqi)
 Report Method: Related Substances
 Project Name: DL-lactateVortioxetine\Finished Product
 Report Method ID: 4159
 Date Printed: 7/15/2025 7:32:54 AM PRC