

SYNCHEMIA RESEARCH CHEMICAL

- Plot No.408, Prakash Industries,1st Floor,Bhare Phata, Tal-Mulshi, Dist-Pune, Pune-412115, Maharashtra India.
 - $\label{eq:mobNo-9404317505} \textit{Mob.No-9404317505} \textit{/} \textit{7276018915} \textit{.} \textit{Website:} \textbf{http://www.synchemia.com}$
- info@synchemia.com | sales@synchemia.com | export@synchemia.com

CERTIFICATE OF ANALYSIS

Product Name: Fluoxetine Nitroso EP Impurity A			
CAS NO: 2659259-65-9		S	RC CAT No: SRC-N014074
Batch No: SRC-121-AM-250			
Date of	Analysis:15 May 2024		
Retest Date:15 May 2026			
Structure:			
OH N N O			
		N-(3-Hydroxy-3-phenylpropyl)-N-methylnitrous amide	
Molecular Formula		$C_{10}H_{14}N_2O_2$	
Molecular Weight		194.2g/mol	
Sr. No.	Test	Result	
1)	Description	Off White Solid	
1) 2) 3)	Solubility	Soluble In DMSO,Methanol	
3)	Identification		
	Mass	Confirm to structure	
	1H NMR	Confirm to structure	
	IR	Confirm to structure	
4)	Purity by HPLC	Above 95 %	
Long Term Storage condition		Store at 2 ⁰ to 8 ⁰ c	
Shipping Condition		Ambient	
Note: This is only for Analytical testing purpose, not for Human or Animal Consumption.			
Note: Fluoxetine Nitroso EP Impurity A is a highly toxic semi-volatile organic compound and a suspected human carcinogen. Handle the material carefully with proper safety measures.			
•	0	Signature	Date
Checked By			
Approved By			











