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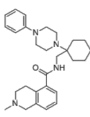
Certificate of Analysis

Global Supplier of Chemical Probes, Inhibitors & Agonists.

Product Name	: JNJ-42253432
Cat. No.	: PC-60767
CAS No.	: 1428327-35-8
Batch No.	: PC-6076701
Chemical Name	: 2-methyl-N-([1-(4-phenylpiperazin-1-yl)cyclohexyl]methyl)-1,2,3,4-tetrahydroisoquinoline-5-carboxamide

PHYSICAL AND CHEMICAL PROPERTIES

Molecular Weight	: 446.639	
Molecular Formula	: C ₂₈ H ₃₈ N ₄ O	
Storage	: Powder	-20°C 12 Months
		4°C 6 Months
	In solvent	-80°C 6 Months
		-20°C 1 Month
Chemical Structure	:	
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LYTICAL DATA	
arance : Solid powder	
MR Spectrum : Consistent with	
: Consistent with	
: Consistent with	
y (HPLC and/or LCMS) : >98%	
lusion : The product has I	been tested and complies with the given specifications.
MR Spectrum : Consistent with : Consistent with : Consistent with ; Consistent with ; Spectrum : Sp	peen tested and complies with the given specifications.

Caution: Product has not been fully validated for medical applications. Lab Use Only! E-mail: tech@probechem.com