

## **Certificate of Analysis**

MedKoo Cat#:	Product Name:	Lot#:
319837	Nelotanserin	S9S01C11

Chemical name		
1-(3-(4-bromo-1-methyl-1H-pyrazol-5-yl)-4-methoxyphenyl)-3-(2,4-difluorophenyl)urea		
Synonyms		
APD125; APD-125; APD 125; Nelotanserin		
Chemical structure	CAS# and Theoretical analysis	
	MedKoo Cat#: 319837	
	Name: Nelotanserin	
	CAS#: 839713-36-9	
	Lot#: S9S01C11	
	Chemical Formula: C <sub>18</sub> H <sub>15</sub> BrF <sub>2</sub> N <sub>4</sub> O <sub>2</sub>	
Br	Exact Mass: 436.0346	
	Molecular Weight: 437.24	

Analysis item	Specifications / Results
Appearance	White to off-white solid powder
Structure	<sup>1</sup> H-NMR analysis matches the structure. MS analysis gives the correct molecule weight. Both NMR and MS data are consistent with those reported in the literature.
Purity (HPLC)	>99.0%
Solubility	Soluble in DMSO
Conclusion	This product conforms with MedKoo's quality standards
Shipping condition	Shipped under ambient temperature as non-hazardous chemical. This product is stable for a few weeks during ordinary shipping and time spent in customs.
Storage condition	Short term storage (weeks): $0 - 4$ °C under dry condition Long term storage (months): -20 °C under dry condition
Shelf life	At least 5 years if properly stored.

## CAUTION: NOT FULLY TESTED. FOR RESEARCH ONLY, NOT FOR HUMAN USE