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## Product Datasheet

### JNJ-9676, CAS [[3026520-19-1]] MCE-HY-173521

Article Name	JNJ-9676, CAS [[3026520-19-1]]
Biozol Catalog Number	MCE-HY-173521
Supplier Catalog Number	HY-173521
Alternative Catalog Number	MCE-HY-173521-10MMX1ML,MCE-HY-173521-5MG,MCE-HY-173521-10MG,MCE-HY-173521-25MG,MCE-HY-173521-50MG,MCE-HY-173521-100MG
Manufacturer	MedchemExpress
Category	Biochemikalien
Product Description	JNJ-9676 is an orally active Coronavirus M protein inhibitor and selective Sarbecovirus inhibitor. JNJ-9676 binds to the M protein dimer and forces the protein into an alternative conformational state with a compound-induced binding pocket. JNJ-9676 ...
Molecular Weight	497.50
Purity	99.74
CAS Number	[3026520-19-1]
Formula	C28H21F2N5O2
Target	DNA/RNA Synthesis,SARS-CoV
Application Notes	MCE Product type: Reference compound1