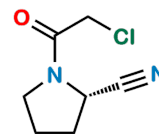


Submission Date :	11/02/2022	Scientist Name :	Parth Suthar
Journal Date :	28/02/2021	Team Leader Name :	parth suthar
Chemist :	test		
Catalogue No. :	SZ-V008003		
Project Name :	Vildagliptin		
Product Name :	Vildagliptin Chloroacetyl Nitrile (S)-Isomer		
CAS No. :	207557-35-5		
Mole. Weight :	172.6		
Mole. Formula :	C7H9ClN2O		



Batch Code :	SRL-TEST-123456	Quantity Submitted :	300
Ref. 1H/HPLC/MS Code :	200	1H Status :	SER Submitted
HPLC/GC/ELSD Date :	28/02/2022	Chromatography :	10 %
MS Analysis :	ESI	Type Of Compound :	Impurity
State Of Compound :	Colourless (Hygroscopic)	If Salt Mention the Name :	Salt (456312)
No Of Steps of Final Route :	2	Earlier Synthesized :	Yes

Hygroscopic Photostability

Additional Analysis : IR, Mass, HPLC/GC/ELSD, NMR, TGA, CMR, ROI, CMR Interpretation, APCI Mass, NMR Interpretation

Remark :

Stability Related Comment :

Stability :

Physical State : Hygroscopic Solid

Stability data in solution form after 7 days : Stable

Stability data in solid form after 7 days : Unstable

Any of last 3 step NMR done ? : No

Any of last 2 step crystallization done? : No

Purification By : Column Purification