

PRODUCT SUBMISSION FORM

Submission Date: 17/04/2021

Journal Date : 17/04/2021

Catelogue No.: SZ-V018031

Project Name: Vortioxetine

Product Name: Vortioxetine Impurity 29

CAS No.: N/A

Mole. Weight: 272.41

Mole. Formula: C16H20N2S

Batch Code: SRL-TEST-0011 Qua

Ref. 1H/HPLC/MS Code: 123

HPLC/GC/ELSD Date: 17/04/2021

MS Analysis: ESI

State Of Compound : Solid

IR,Mass,HPLC/GC/ELSD,NM

Additional Analysis: R,APCI Mass,NMR

Interpretaion

Physical State: Solid

Stability data in solution form after 7 days : Stable

Stability data in solid form after 7 days: Unstable

Scientist Name: Jinish

Team Leader Name : Dr. Arshi Baraiya

HN

Quantity Submitted: 100

1H Status : SER Submitted

Chromatography: 10 %

Type Of Compound : Impurity

If Salt Mention the Name: Salt

Remark:

This is a small demonstration .pdf file -

just for use in the Virtual Mechanics tutorials. More text. And more text. And more text. And more text.

And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text.

This is a small demonstration .pdf file -

just for use in the Virtual Mechanics tutorials. More text. And more text. And more text. And more text.

And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text.

This is a small demonstration .pdf file -

just for use in the Virtual Mechanics tutorials. More text. And more text. And more text. And more text.

And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text.

This is a small demonstration .pdf file -

just for use in the Virtual Mechanics tutorials. More text. And more text. And more text. And more text.

And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text.

This is a small demonstration .pdf file -

just for use in the Virtual Mechanics tutorials. More text. And more text. And more text. And more text.

And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text.

This is a small demonstration .pdf file -

just for use in the Virtual Mechanics tutorials. More text. And more text. And more text. And more text.

And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text. And more text.