

PRODUCT SUBMISSION FORM

CO₂H

haresh Vadavia **Submission Date:** 30/06/2022 **Scientist Name:**

Journal Date: 28/06/2022 **Team Leader Name:** priyank patel

Chemist: test

SZ-F020006 Catelogue No.:

Project Name: Fusidic

Product Name: Fusidic Acid EP Impurity E

CAS No.: NA

Mole. Weight: 532.7

Mole. Formula: C31H48O7

Batch Code: SRL-TEST-12345612 **Quantity Submitted:**

Ref. 1H/HPLC/MS Code: 1H Status: **SER Pending**

HPLC/GC/ELSD Date: 01/07/2022 **Chromatography:** 10 %

ESI MS Analysis:

State Of Compound: Select If Salt Mention the Name: Free

No Of Steps of Final Route: 1 **Earlier Synthesized:** Yes

Temp Sensitive Lacrymatory

IR, Mass, HPLC/GC/ELSD, NM

Additional Analysis: R,APCI Mass,NMR Remark:

Interpretaion

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: Acid-base Purification

1233

Type Of Compound: Impurity