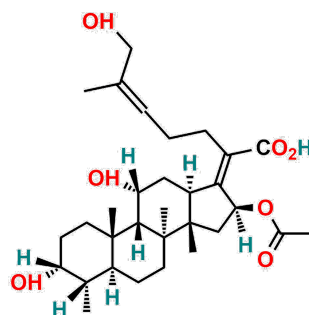


Submission Date : 30/06/2022
Journal Date : 28/06/2022
Chemist : test
Catalogue No. : SZ-F020006
Project Name : Fusidic
Product Name : Fusidic Acid EP Impurity E
CAS No. : NA
Mole. Weight : 532.7
Mole. Formula : C₃₁H₄₈O₇

Scientist Name : haresh Vadavia
Team Leader Name : priyank patel



Batch Code : SRL-TEST-12345612
Ref. 1H/HPLC/MS Code :
HPLC/GC/ELSD Date : 01/07/2022
MS Analysis : ESI
State Of Compound : Select
No Of Steps of Final Route : 1

Quantity Submitted : 1233
1H Status : SER Pending
Chromatography : 10 %
Type Of Compound : Impurity
If Salt Mention the Name : Free
Earlier Synthesized : Yes

Temp Sensitive Lacrymatory

Additional Analysis : IR,Mass,HPLC/GC/ELSD,NM
 R,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 : Acid-base Purification