

Certificate of Analysis

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 Product Name
 : SB-328437

 Cat. No.
 : PC-20723

 CAS No.
 : 247580-43-4

 Batch No.
 : PC-2072301

 $\textbf{Chemical Name} \qquad : \ \, O = C(OC)[C@@H](NC(C1 = C2C = CC2 = CC = C1) = O)CC3 = CC = C([N+]([O-]) = O)C = C3 \\ \\ = C(OC)[C@@H](NC(C1 = C2C = CC2 = CC2 = CC2 = CC1) = O)CC3 = CC = C([N+]([O-]) = O)C = C3 \\ \\ = C(OC)[C@@H](NC(C1 = C2C = CC2 = CC2 = CC2 = CC1) = O)CC3 = CC = C([N+]([O-]) = O)C = C3 \\ \\ = C(OC)[C@@H](NC(C1 = C2C = CC2 = CC2 = CC2 = CC1) = O)CC3 = CC = C([N+]([O-]) = O)C = C3 \\ \\ = C(OC)[C@@H](NC(C1 = C2C = CC2 = CC2 = CC2 = CC1) = O)CC3 = CC = C([N+]([O-]) = O)C = C3 \\ \\ = C(OC)[C@@H](NC(C1 = C2C = CC2 = CC2 = CC2 = CC1) = O)CC3 = CC = C([N+]([O-]) = O)CC3 \\ \\ = C(OC)[C@@H](NC(C1 = C2C = CC2 = CC2 = CC2 = CC1) = O)CC3 = CC = C([N+]([O-]) = O)CC3 \\ \\ = C(OC)[CGM](NC(C1 = C2C = CC2 = CC2 = CC2 = CC1) = O)CC3 \\ \\ = C(OC)[CGM](NC(C1 = C2C = CC2 =$

PHYSICAL AND CHEMICAL PROPERTIES

Storage : Powder -20°C 12 Months

4°C 6 Months

In solvent -80°C 6 Months

-20°C 1 Month

Chemical Structure :

No.

CAS: 247580-43-4

ANALYTICAL DATA

Appearance : Solid powder

1 H NMR Spectrum : Consistent with
HPLC : Consistent with
NP : Consistent with

Purity (HPLC and/or LCMS) : >98%

Conclusion : The product has been tested and complies with the given specifications.

Caution: Product has not been fully validated for medical applications. Lab Use Only!

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