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## Certificate of Analysis

Product Name

Actinomycin D, GlenCell™, suitable for cell culture, USP grade

Glentham Code

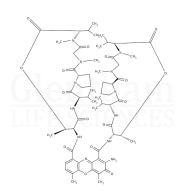
GA7901

GAS Number

50.76.0

CAS Number 50-76-0
EINECS 200-063-6
MDL Number MFCD00005033
Batch Number 851XOD

 $\begin{array}{lll} \mbox{Molecular Weight} & 1255.40 \\ \mbox{Molecular Formula} & \mbox{C}_{62}\mbox{H}_{86}\mbox{N}_{12}\mbox{O}_{16} \\ \mbox{Storage Temp.} & +4^{\circ}\mbox{C} \end{array}$ 



Property Specification Batch 851XOD Physical Description Red to orange crystalline powder Conforms Identification Conforms A, B according to USP Solubility (0.1% in acetonitrile) Clear, red to orange solution Conforms -292 - -317 ° -312° Specific Optical Rotation ≤ 5.0% 3.1% Loss on Drying **Bacterial Endotoxins** ≤ 100units/mg 76 units/mg 950 - 1030 µg/mg (C62H86N12O16, dried Assay 987µg/mg basis) Pharmacopoeia Specification(s) **USP** Conforms to USP

Specification Version v1.0

Manufacture Date 2019-04-15

Re-Test Date 2028-04-15

Glentham Life Sciences confirm that the above referenced product conformed to the information displayed in this document on the quality release date. Please check www.glentham.com or contact us using the details above for the current version of this document.

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