

## **CERTIFICATE OF MATERIAL ORIGIN**

Date: 10/27/2017 Revision: 02

Product: Poly-D-Lysine, Powder, 5 mg

Supplier	Advanced BioMatrix, Inc.
Supplier Catalog No.	5174
Supplier Location	California, USA
Name/Grade	Poly-D-Lysine, Powder, 5 mg
Animal Origin (including human)	
-Animal Species	Not applicable
-Tissue Origin	Not applicable
-County of Origin	Not applicable
Non-animal Source of Origin	
-Country of Origin	United States
Animal Origin Material Adventitious	Not applicable
Agent Risk Reduction Steps	
Method of Manufacturing	Synthetic Processing
Briefly describe Method of	Poly-D-lysine is a positively charged amino acid polymer
Manufacturing	with approximately one HBr per lysine residue. The
-	hydrobromide allows the poly-D-lysine to be in a
	crystalline form soluble in water. A small amount of product may be found in the beta structure because the
	HBr interferes with hydrogen bonding between amino
	and either the carboxyl groups or N or O containing
	moieties.

The above information has been completed by an authorized representative of management and is complete and correct to my knowledge.

President October 27, 2017