SUPPORTING INFECTIOUS DISEASE RESEARCH

β-Cyclodextrin Derivative IB201 (ANBOβCD)

Catalog No. NR-33151

Product Description: NR-33151 is a hepta-6-substituted β -cyclodextrin (β -CD) derivative {per-6-[(N^{α}-Boc-L-ornithinyl)amino]- β -CD (ANBO β CD); IB201} designed to target pore-forming toxins. NR-33151 has a theoretical molecular weight of approximately 2,628 g/mol.

Lot: 60987248

Manufacturing Date: SEP2009

TEST		SPECIFICATIONS	RESULTS
Appearance (10 mM solution in dimethylsulfoxide) ¹		Clear	Clear
¹ The solution may appear faintly yellow.			
Date: 23 OCT 2012	Signature:	Dorothy C. Y	fourg
	Title:	Technical Manager, BEI Authentication or designee	

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