## L2H2-6OTD (formic)

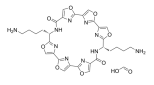
MedChemExpress

Cat. No.:	HY-148200A
Batch No.:	408337
Chemical Name:	3,7,14,18,22,29-Hexaoxa-11,26,31,32,33,34,35,36-octaazaheptacyclo[26.2.1.12,5.16,9.113,16.117
	,20.121,24]hexatriaconta-2(36),4,6(35),8,13(34),15,17(33),19,21(32),23,28(31),30-dodecaene-10,2
	5-dione, 12,27-bis(4-aminobutyl)-, (12S,27S)- (formic)

## PHYSICAL AND CHEMICAL PROPERTIES

Molecular Formula:	$C_{31}H_{32}N_{10}O_{10}$
Molecular Weight:	704.65
Storage:	4°C, stored under nitrogen
	* In solvent : -80°C, 6 months; -20°C, 1 month (stored under nitrogen)

**Chemical Structure:** 



## ANALYTICAL DATA

Appearance:	White to off-white (Solid)
<sup>1</sup> H NMR Spectrum:	Consistent with structure
LCMS:	Consistent with structure
Purity (HPLC):	99.28%
Conclusion:	The product has been tested and complies with the given specifications.

Caution: Product has not been fully validated for medical applications. For research use only.

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**Certificate of Analysis**