Certificate of Analysis



Product Identification Catalog number HB1049		Chemical Structure
Catalog number	HB1049	CI
Compound name	NS-309	e I H
Chemical name	6,7-Dichloro-1H-indole-2,3-dione 3-oxime	
Batch number	E2485-1-1	The second secon
Batch molecular formula	C ₈ H ₄ Cl ₂ N ₂ O ₂	NOH
Batch molecular weight	231.04	
Method	QC requirement	QC Result
HPLC	Reverse Phase HPLC shows >98% purity	Meets specification: 99.0%

HPLC Solubility Reverse Phase HPLC shows >98% purity Soluble in DMSO

Meets specification

Produced by	Signature	Routes
Passed by	Signature	S
	Date	24/11/2023

This product is for RESEARCH USE ONLY and is not intended for therapeutic or diagnostic use. Not for human or veterinary use.