Certificate of Analysis



Product Identification Chemical Structure

HB1889 Catalog number

Compound name 6-Hydroxydopamine hydrobromide

Chemical name 5-(2-Aminoethyl)-1,2,4-benzenetriol hydrobromide

E1833-1-2 Batch number

C₈H₁₁NO₃.HBr.0.4H₂O 250.09 Batch molecular formula

Batch molecular weight

HO /	\\	NH ₂
но∜	✓\ OH	HBr

Signature

Date

18-01-22

Method	QC requirement	QC Result
NMR	1H NMR in DMSO at 400 MHz consistent with structure and shows >98% purity	Meets specification
Mass spectrum	Electrospray positive analysis consistent with structure	Meets specification
Microanalysis	Elemental analysis is within 0.4% for the batch molecular formula	Meets specification
Physical appearance	Brown to pale grey solid	Meets specification: Brown solid
Solubility	Soluble in water (100 mM) and in DMSO (100 mM)	Meets specification

Produced by

Passed by Signature

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