## **Certificate of Analysis**



## **Product Identification**

**Chemical Structure** 

Catalog numberHB2297Compound nameY27632

Chemical name trans-4-[(1R)-1-Aminoethyl]-N-4-pyridinylcyclohexanecarboxamide

dihydrochloride

QC requirement

Batch number E1946-4-10

Batch molecular weight 327.47

O N H 2HCI

Method

HPLC Reverse Phase HPLC shows >98% purity
Optical purity Chiral HPLC analysis shows >98% enantiomeric

excess

NMR 1H NMR in D<sub>2</sub>O at 400 MHz consistent with structure

Mass spectrum Electrospray positive analysis consistent with

structure

Microanalysis Elemental analysis is within 0.4% for the batch

molecular formula
TLC analysis in 50
under ninhydrin

C TLC analysis in 50% PAW/BuOH shows one spot

Physical appearance White to off-white solid

Solubility Soluble in water (100 mM) and in DMSO (100 mM)

**QC Result** 

Meets specification: 99.4% Meets specification: 99.1%ee

Meets specification

Meets specification

Meets specification

Meets specification: R<sub>f</sub>=0.45

Meets specification: White solid

Meets specification

Produced by

Passed by

Signature

Signature

Date

18/10/2022

Rocks

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