Certificate of Analysis



Product Identification

Chemical Structure

Catalog number HB0423

Compound name MNI-caged-L-Glutamate

Chemical name (S)-α-Amino-2,3-dihydro-4-methoxy-7-nitro-δ-oxo-1H-indole-1-pentanoic

acid

 $\begin{array}{lll} \textbf{Batch number} & \textbf{E1707-8-2} \\ \textbf{Batch molecular formula} & \textbf{C}_{14}\textbf{H}_{17}\textbf{N}_{3}\textbf{O}_{6}.1.1\textbf{H}_{2}\textbf{O} \end{array}$

Batch molecular weight 343.12

Produced by

OMe NO₂ONH₂

Method QC requirement QC Result

 HPLC
 Reverse Phase HPLC shows >98% purity
 Meets specification: 99.6%

 NMR
 1H NMR in D2O at 400 MHz consistent with structure and shows no detectable glutamate
 Meets specification

 Mass spectrum
 Electrospray positive analysis consistent with structure
 Meets specification

Microanalysis Elemental analysis is within 0.4% for the batch Meets specification

molecular formula

TLC analysis in 50% PAW/BuOH shows one spot Meets specification: $R_{\rm f}$ =0.45 under ninhydrin

Physical appearance Yellow to pale yellow solid
Solubility Soluble in water (50 mM)

Yellow to pale yellow solid Meets specification: Pale yellow solid Soluble in water (50 mM) Meets specification

Passed by Signature

Date 30-05-22

Signature

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