Certificate of Analysis



Product Identification

Chemical Structure

Catalog number HB4674 Compound name (+)-Abscisic acid

(S)-5-(1-Hydroxy-2,6,6-trimethyl-4-oxo-2-cyclohexen-1-yl)-3-methyl-(2Z,4E)-pentadienoic acid Chemical name

Batch number E1680-1-1 Batch molecular formula C₁₅H₂₀O₄ Batch molecular weight 264.32

H₃C "OH ĊООН CH₃

QC Result

QC requirement Method

Meets specification: 99.5% Meets specification

HPLC

TLC

Optical rotation

Reverse Phase HPLC shows >98% purity 1H NMR consistent with structure

Meets specification: [a]D= +414.0° (c=1, EtOH)

Specific rotation in ethanol measured between +400°

Meets specification

Physical appearance

TLC analysis shows one spot Off-white to pale yellow solid

Meets specification Meets specification

Solubility

Soluble in DMSO (100mM) and ethanol (100mM)

Produced by Richard Patterson

Signature

Passed by Steve Roome

Signature

Apriles Some Date 14/10/2021

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