Certificate of Analysis



Product Identification Chemical Structure

 Catalog number
 HB2903

 Compound name
 FCCP

Chemical name Carbonyl cyanide 4-(trifluoromethoxy)phenylhydrazone

 $\begin{tabular}{lll} \textbf{Batch number} & E08828-1-2 \\ \textbf{Batch molecular formula} & C_{10}H_{9}F_{3}N_{4}O \\ \textbf{Batch molecular weight} & 254.17 \\ \end{tabular}$

	H
	.N. NCN
F ₃ C	```N <mark>⇔ C</mark> N
, 30, O	ĊN

Method	QC requirement	QC Result
HPLC NMR	Reverse Phase HPLC shows >98% purity 1H NMR in DMSO at 400 MHz consistent with structure	Meets specification: 100% 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
TLC	TLC analysis in 20% ethyl acetate/hexane shows one spot under uv	Meets specification: R _f =0.5
Physical appearance	Yellow to pale yellow solid	Meets specification: Yellow solid
Solubility	Soluble in DMSO (100 mM)	Meets specification

Produced by Signature

Passed by Signature

Date 17-07-

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