

CellMosaic, Inc.

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Certificate of Analysis

Description of the Material:

- (a) Chemical Name: MMAF Control for in vitro studies
- (b) Chemical Structure:

(c) Molecular Weight: 731.96(d) Formula: C39H65N5O8(e) CAS Number: 745017-94-1(f) Appearance: Clear solution

(g) Amount: Each vial contains 100 μ L MMAF solution (less than 1 μ g of MMAF per vial)

(h) Concentration: $10 \mu M$ in DMSO (7.32 $\mu g/mL$)

(i) Usage: After defrosting, centrifuge to ensure there is no liquid in the cap before opening.

Dilute if needed.

SKU Code and Lot Number:

(a) SKU Code: CM11032.1(b) Lot Number: S597.S7.0604E

HPLC Purity and MS Data:

(a) Purity: ≥99%

(b) MS Data: Exact Mass Calculated: 731.48 Da; Obtained: 732.5 [M+H]+

Intended use: For research and development use only.

Solubility: Not soluble in water. Soluble in DMSO (up to 13.7 mM), ethanol, and DMF.

Hazard Information: See SDS

Shelf life, Storage/Stability as Supplied: The compound is fairly stable at room temperature. We recommend storing it in a freezer below –20 °C for long-term storage.

Expiration Date: 1 year after receiving

Certified by:

Certifying Officer: Subhakar Dey

Date Appendix: HPLC Data



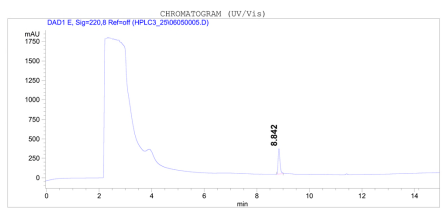
CellMosaic, Inc.www.cellmosaic.com

HPLC ANALYSIS DATA

Data Acquired By:CellMosaic QC Sample Location:Vial 23 Sample Name:S597.S5.0604E

-- SAMPLE INFORMATION S597.S5.0604E MMAF 100 uM

Actual injection Volume:20.0 uL Sequence Name:
Method:C:\HPCHEM\1\METHODS\C1-1101.M
Pressure: 110.2 bar
Flow: 800.000 uL/min
Temp (C): 25.0 C



Signal Description Retention Time Area Area Wavelength(nm), Bw [Min.] [mAU.s] DAD1 E, Sig=220,8 Ref=off 8.842 1637.0 100.0

*******END OF REPORT******

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Page 1 of 1