

CellMosaic, Inc. 10A Roessler Road Woburn, MA 01801, USA Phone: 781-463-0002; Fax: 781-998-4694; E-mail: info@cellmosaic.com

Certificate of Analysis

Description of the Material:

- (a) Chemical Name: R-Phycoerythrin-Streptavidin (1:2)
- (b) Molecular Weight: 344 KDa
- (c) Appearance: Red-pink colored liquid
- (d) Amount: Each tube contains either 100 μg or 500 μg of the product as specified on the label.
- (e) Concentration: 2.34 mg/mL in 1 x PBS buffer (no preservative).
- (f) Usage: Centrifuge the tube to ensure no liquid remains on the cap before opening. Store in the dark whenever possible. DO NOT FREEZE.

SKU Code and Lot Number:

- (a) SKU Code: CM54202-500UG
- (b) Lot Number: S578.S12-P2.0115E

Purity, MS, and Labeling Data:

- (a) Purity: >99% of conjugates
- (b) Other Information: Average streptavidin loading per R-Phycoerythrin (PE): ~2.0
- (c) Number of biotin binding sites per conjugate: 8.5 (determined by biotin assay).

Intended use: For research and development use only. **Solubility**: Soluble in water

Hazard Information: Non-hazard materials. See SDS.

Shelf life, Storage/Stability as Supplied: Store the compound at 2-8°C. DO NOT FREEZE. Use within one year of receiving.

Expiration Date: 1 year after receiving.

Certified by: Junei Hung Certifying Officer: Yumei Huang

Date Appendix: HPLC and MS Data

Injection	date:	Thu,	16		Jan.	2025	
C:\HPCHEM\	1\DATA	A/HPLC	4	25	\011	60003.0)
Instrument	:Instr	rument	1				

Injection Time:10:11:37 AM

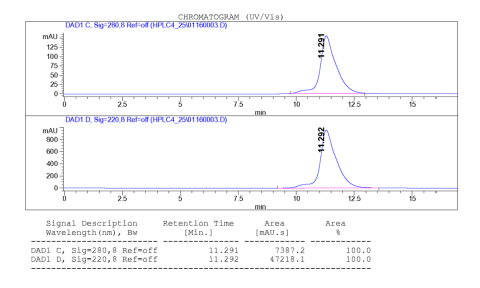
Report Style:CM_Exter

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HPLC ANALYSIS DATA

Data Acquired By:QC Sample Location:Vial 11 Sample Name:S578.S1

-- SAMPLE INFORMATION S578.S1 Streptavidin x10 Actual injection Volume:4.0 uL Sequence Name: Method:C:\HPCHEM\1\METHODS\C2-3001.M Pressure: 15.9 bar Flow: 0.250 uL/min Temp (C): 25.0 C



Created on:Mon, 27. Jan. 2025

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Page 1 of 1

Injection	date:	Wed,	22	. Jan	. 2025	
C:\HPCHEM\	1\DATA	A/HPLC	4	25\01	220024.0	С
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Injection Time:5:48:42 PM

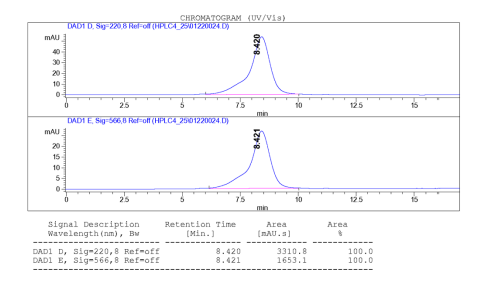
Report Style:CM_Exter

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HPLC ANALYSIS DATA

Data Acquired By:QC Sample Location:Vial 14 Sample Name:S578.S12-P2

-- SAMPLE INFORMATION S578.S12-P2 1:2 x10 Actual injection Volume:5.0 uL Sequence Name: Method:C:\HPCHEM\1\METHODS\Cl4-3004.M Pressure: 16.1 bar Flow: 0.250 uL/min Temp (C): 25.0 C



Created on: Thu, 6. Feb. 2025

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Page 1 of 1