A1c-Cellular[®] Linearity

Evaluates the accuracy and precision of HbA1c procedures over the instrument reportable range.



A1c-Cellular Linearity is a 5-level assayed linearity material used to assess instrument accuracy and verify the reportable range of the Hemoglobin A1c (HbA1c) parameter. It is the only commercially-available linearity/calibration verification material containing intact red blood cells.

Complete Testing

Unlike competitive products, Streck's A1c-Cellular Linearity tests the entire reportable range of the instrument, including the lyse step.

Ease of Use

- Instrument specific target values and expected ranges are provided for immediate instrument accuracy verification.
- A1c-Cellular Linearity is ready to run and does not require reconstitution, reducing the potential for errors and saving time.

Convenient Packaging

- Cap-pierceable vials offer convenience of auto sampling for analyzers with those capabilities.
- Vials include barcodes for instruments capable of barcode scanning.

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5 x 2.0 mL L1-5

Catalog #: 285536

Typical ranges for A1c-Cellular Linearity

Level 1	2% - 4%
Level 2	6% - 9%
Level 3	10% - 13%
Level 4	14% - 17%
Level 5	18% - 21%

Stability: Store 2 °C - 10 °C

Closed-vial stability	105 days
Open-vial stability	7 days

Assayed Instruments

- Abbott ARCHITECT® c4000, ci4100 (chemistry)
- Beckman Coulter® UniCel® DxC 600/800 Synchron®
- Bio-Rad® Variant II™, Variant II™ Turbo & D-10™
- Ortho-Clinical Diagnostics VITROS[®] 5,1 FS, 4600, 5600
- Roche cobas INTEGRA®. 6000. c 311
- Siemens Dimension Series
- Tosoh G8
- Trinity Biotech Premier Hb9210™

Associated Products

Streck also offers A1c-Cellular®, the first and only HbA1c control on the market with intact red blood cells. A1c-Cellular needs no reconstitution, which reduces the potential for human error due to incorrect pipetting during reconstitution, and is convenient to use.

STATS®

Submit data to Streck for a complete linearity and reportable range analysis - no need to calculate your own data. *STATS®* reports are clear, concise and an excellent tool to show compliance with CLIA and CAP regulations.

See www.streck.com/patents for patents that may be applicable to this product.



The brand and product names of the instruments are trademarks of their respective holders.

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