



NGSP Administrative Core

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February 18, 2019

Christopher Sacco
ACM Medical Laboratory, Inc.
160 Elmgrove Park
Rochester, NY 14624

Dear Dr. Sacco,

Congratulations! We are pleased to inform you that ACM Medical Laboratory, Inc. has successfully completed the NGSP **Level I Laboratory** certification for the following method:

Instrument: G8	Calibrator Lot: ZS7002	Column Lot: N
Reagent Lot: N8-152D, N8-252D, N8-352D, HW497LU	Calibrator Assigned Values: 5.84%, 10.53%	

The above method is now considered traceable to the Diabetes Control and Complications Trial (DCCT) Reference Method. Enclosed is a certificate of traceability for this method.

Following is a summary of the method comparison results. Detailed method comparison evaluation reports are also enclosed for your information.

Method	# within 5%	Pass 37/40 Y/N
ACM Medical Laboratory, Rochester, NY, G8	40	Y

Criteria for NGSP Level I certification: 37/40 HbA1c results (single results) must be within $\pm 5\%$ of the NGSP SRL mean (mean of duplicate results): **Your method's results were within the NGSP criteria for Level I Laboratory Certification.**

This certification is effective for one year and will expire on March 1, 2020. All data for next year's certification should be received by January 2020. Your next set of quarterly monitoring samples is tentatively scheduled for April.

If you have any questions about any of the data, please feel free to call. If you or your customers would like updated information about the NGSP (including a list of certified methods and laboratories) they can visit our web site at www.ngsp.org

Sincerely,

Randie R Little Ph.D.

Randie R. Little, Ph.D.,
NGSP Network Coordinator

JL 25 FEB 2019