



Certificate of Traceability

Level I Laboratory Certification

This certifies that *Clinical Reference Laboratory – Gen Lab*, using *Roche Cobas c513 Dried Blood Spot ADX 100* has participated in and successfully completed NGSP Level I Laboratory certification and is traceable to the **Diabetes Control and Complications Trial** Reference method. The comparison was performed with: *University of Missouri SRL#9*

The system evaluated was:

| | | |
|---------------------------------------|--|------------------------------------|
| Instrument: Cobas c513 | Calibrator Lot: 559759 | Application: DBS ADX 100 |
| Reagent Lot: 645100, 663528 | Calibrator Assigned Values: 0.246, 0.560, 1.063, 1.454, 1.995, 2.819 g/dL HbA1c; 2.33, 12.53 g/dL Hb | |

Date of Certification: July 1, 2023

Certification Expires: July 1, 2024

A handwritten signature in black ink, appearing to read 'David Sacks', is written over a horizontal line.

NGSP Steering Committee Chair

A handwritten signature in black ink, appearing to read 'Randie R Little PhD', is written over a horizontal line.

NGSP Network Coordinator

A handwritten signature in black ink, appearing to read 'Sharon Amalf', is written over a horizontal line.

SRL director/ supervisor