

# Certificate of Traceability

## Level I Laboratory Certification

This certifies that Covance Central Laboratory (Shanghai), using Bio-Rad Variant II 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: <b>Variant II</b>	Calibrator Lot: <b>64102645, 64102647</b>	Column Lot: <b>NU50270D</b>
Reagent Lot: <b>64121275, 64119429, 64119436</b>	Calibrator Assigned Values: <b>5.3%, 10.2%</b>	

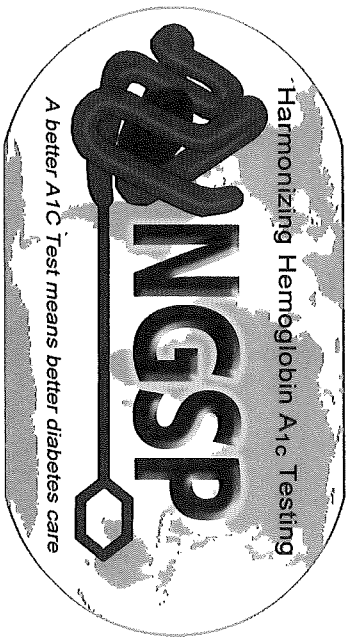
Date of Certification: May 1, 2018

Certification Expires: May 1, 2019

*Daniel Suda*  
NGSP Steering Committee Chair

*Randie R Little PhD.*  
NGSP Network Coordinator

*Shawn Ansell*  
SRL director/ supervisor



# Certificate of Traceability

## Level I Laboratory Certification


This certifies that Covance Central Laboratory (Shanghai), using Bio-Rad Variant II Turbo has participated in and successfully completed NGSF 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:

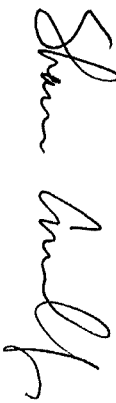
Instrument: <b>Variant II Turbo</b>	Calibrator Lot: <b>6486358, 6486359</b>	Column Lot: <b>50285AD</b>
Reagent Lot: <b>64111622, 64106398, 64122813</b>	Calibrator Assigned Values: <b>5.4%, 10.5%</b>	

Date of Certification: May 1, 2018

Certification Expires: May 1, 2019

  
 \_\_\_\_\_  
 NGSF Steering Committee Chair

  
 \_\_\_\_\_  
 NGSF Network Coordinator

  
 \_\_\_\_\_  
 SRL director/ supervisor