

# CDC Clinical Standardization Programs (CDC CSP) Accuracy-based Monitoring Programs (AMP)

## Successful Participation

**Participant:** American University of Beirut Endocrine Core Laboratory

**Location:** Beirut, Lebanon

**Analyte:** Total 25-hydroxyvitamin D (VD)

**Matrix:** Serum

**Dates of Participation:** PS164 (Q1 2023: January - March)

The laboratory above has participated in the CDC Accuracy-based Monitoring Programs (CDC AMP) using analytical system indicated on this document for Total 25-hydroxyvitamin D (VD) in human serum. The laboratory measured one sample in duplicate per week for 12 weeks while participating in CDC AMP. This document shows the performance of the analytical system used for time period indicated. The comparison of the analytical system was done using values assigned by CDC Reference Laboratory.

**Accuracy:** Within Criteria      **Precision:** Within Criteria

\*Please refer to CDC AMP report for more information about the criteria

### Analytical System Evaluated

Instrument	Calibrator	Reagent
Instrument Information Not Available	Calibrator Information Not Available	Reagent Information Not Available



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Director, CDC Clinical Standardization Programs

