

Version: 1.0 PL-QL1-RptIntSimplified Page 1 of 2 © Copyright Wegas

'Your reported result' will be shown in the units entered, in the Weqas standard units (if units entered are different from the Weqas standard units), and method corrected result (if appropriate for the analyte).

This will show whether you have been scored against Reference Value, Method Mean or Overall Mean and the actual target value will be shown here.

Running Performance chart shows the PI (Performance Index) score for each sample for the current distribution and the last 5 distributions, with colour coding for each performance category.

Overall Performance is shown as a 'Traffic light', with performance colour coded to easily identify the performance category.

Programme: POCT INR • Distribution Code: IN0922

Distribution Start: 13-Sep-2022 • Distribution End: 11-Oct-2022 • Report Issued: • Report Status: n/a

Participant Code: WQ00000 • **Location:** Anti-Coag Clinic • **Analyser Name:** n/a • **Serial #:** TZ1000002 Date Samples received: n/a • Date of Analysis: n/a • Operator Details: n/a • Storage Conditions: 2 - 8 °C

Analyte: INR • Method: CoaguChek Pro II • Kit: na

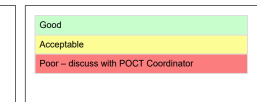
INR (units)

Sample 1

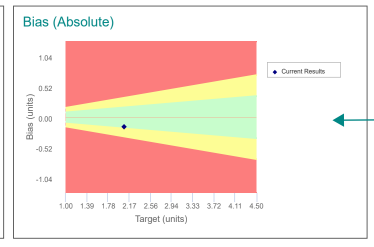
Your reported result (units)

Your results are scored against: (Method Mean)

2.073









Your overall performance for this analyte is: Acceptable

Your results for this distribution are acceptable

There are no Wegas or Participant supplied comments for INR for this distribution.

The individual Location and instrument details will be shown here.

The Bias (Absolute) Plot shows absolute bias in Weqas standard units for each sample for the current distribution. The x-axis is the target value; if the target value is a Reference Value or the Overall Mean, your Method Means will be plotted.

Overall Performance is stated here along with a basic interpretation of your performance and potential error identified.

Analyte Specific Comments from Wegas or participant.

Version: 1.0 PL-QL1-RptIntSimplified Page 2 of 2 © Copyright Weqas