

#### **DEKS**

Rigshospitalet - Glostrup Valdemar Hansens Vej 1-23 Opgang 8,1. 2600 Glostrup Denmark \*\* +45 3863 4400 www.deks.dk

Test period: 30.04.2021 – 14.05.2021 Last reporting day: 17.05.2021

Scheme coordinator: Sanne Schou \*\* +45 38634405 sanne.schou@deks.dk Gitte M. Henriksen \*\* +45 38634401 gitte.henriksen@deks.dk

This report contains:

- · This letter
- · Summary report
- · Individual results

Approved by GMH 20.05.2021

Next reporting period starts 23 08 2021



copyright @ DEKS

# Homocysteine, HCY 3034DK EQA rapport 2/ 2021

## **Participants**

There are 85 laboratories registered for this scheme. Most of the participants are from the Scandinavian countries and 14 laboratories are from other countries.

DEKS has received 85 results for this report.

## Samples

Sample no. 03\_2021 "Amr" is a pool of EDTA plasma. This pool has been sent out twice before.

Sample no. 04\_2021 "Gmn" is a pool of EDTA plasma. This pool has been sent out four times before.

#### Statistic

In the graphical part you will find your own results and deviation (dev.) from the mean (M).

### **Target value**

The target value is calculated as the mean of all.

## Acceptance

The acceptance interval is ± 17 %1.

#### Results and comments

In this round no outliers were found. Outliers are defined as >SD\*3,6 from the overall mean.

A small population is seen in the high levels, on both samples, consisting of Atellica and Centaur.

## Kind regards Gitte Henriksen og Sanne Schou

1) The acceptance interval is calculated based on biological variation from Carmen Ricos TE%. https://www.westgard.com/biodatabase1.htm