fb-8.3.3.0.0 Revisions stand 1

Customer Notification



Marburg, 2024-07-05

Field safety notice (FSN): Salivary Testosterone ELISA (SLV-3013), kit lots 66K014 and 66K123

Dear Customer,

This notice is to inform you about an issue that users might face with DRG's product Salivary Testosterone ELISA (SLV-3013), lot 66K014, and 66K123.

Description of the problem:

Due to an investigation of an incoming complaint, it was found that a portion of the Control Low, lot 66KL053 was measured above the acceptance range. A contamination with testosterone of a part of the lot was identified as the root cause.

The user of this assay may identify controls being out of range resulting in invalid runs.

Risk assessment:

The nonconforming Control Low does not affect the value of patient samples. Testosterone values of patient samples were found in the expected range. However, because invalid runs can not be reported, reporting of results can be delayed. There is at now time a significant health risk for the patient.

Action to be taken by distributors and end-users:

Please check your inventory for the respective lots 66K014, and 66K123 and transfer the kits into quarantine. Please contact DRG or your local distributor for replacement.

If you have any questions concerning this issue, please do not hesitate to contact us.

Contact Persons:

Dr. Hero Brahms PRRC Frauenbergstrasse 18 35039 Marburg Germany

Email: info@drg-diagnostics.de

Tel: +49-6421-1700-0 Fax: +49-6421-1700-50

With kind regards, DRG Instruments GmbH Julia Raeder Product Manager Frauenbergstrasse 18 35039 Marburg Germany

Email:raeder@drg-diagnostics.de

Tel: +49-6421-1700-0 Fax: +49-6421-1700-50



Dr. Hero Branms – PRRC 2024-07-05

Freigegebenes Originaldokument siehe Ablage QMB/QA: "QMH Kapitel 1 – 8"

Seite 1 von 1