



CYSTATIN C CONTROL - LEVEL 2 (CYSC CONTROL 2)

CAT. NO. CYS 5019 LOT NO. 1376CY EXPIRY: 2024-06-28 SIZE 3 x 2 ml

GTIN: 05055273207415

INTENDED USE

The Cystatin C Control is intended for use with *in vitro* diagnostic assays for the quantitative determination of Cystatin C. Cystatin C Control is assayed with target values and it is suitable for use on automated analysers. Cystatin C Control is for use by trained laboratory professionals and can be used in determining the precision of testing systems, and in identifying sources of variation.

SAMPLE PREPARATION

The control is ready for use.

STORAGE AND STABILITY

UNOPENED: Material is stable to expiry date when stored at +2°C to +8°C, if kept capped in original container and free from

OPENED: Material is stable for 30 days at +2°C to +8°C in opened vials. Only the required amount of product should be

removed. After use, any residual product should NOT BE RETURNED to the original vial.

VALUE ASSIGNMENT

0.96 mg/l 0.82 – 1.10 mg/l

Due to the variation caused by test equipment, test reagents and laboratory technique, the quoted ranges are provided for guidance. It is recommended that these ranges are used until each laboratory has established its own ranges, based on individual laboratory requirements.

SAFETY PRECAUTIONS AND WARNINGS

This Control material is derived from human serum obtained from volunteer donors. All donors have been found negative for Hepatitis B surface antigen and Anti-HIV antibody. However, since no test method can offer complete assurance that products will not transmit infectious agents, it is recommended that this product is handled with the same precautions used for patient samples.

For *in vitro* diagnostic use only. Do not pipette by mouth. Exercise the normal precautions required for handling laboratory reagents.

This material contains Sodium Azide. Avoid ingestion or contact with skin or mucous membranes. In case of skin contact, flush affected area with copious amounts of water. In case of contact with eyes or if ingested, seek immediate medical attention.

Sodium Azide reacts with lead and copper plumbing, to form potentially explosive azides. When disposing of such reagents, flush with large volumes of water to prevent azide build up. Exposed metal surfaces should be cleaned with 10% sodium hydroxide.

The presence of a vertical bar in the margin indicates a technical update from the previous revision.

EC REP

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Rev. 31 Jan '24 me





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