Instruction for Pepsinogen I (PGI) QC

[Product Name]

Pepsinogen I (PGI) QC

[Package Specification]

QC(N) 0.2ml/bottle \times 2 QC(H) 0.2ml/bottle \times 2

[Intended Use]

PGI QC is designed for quality control of Pepsinogen I (PGI) detection by in vitro immune diagnostic system.

[Precaution]

This product is only used for in vitro diagnosis. Dispose the reagents according to the usual laboratory precautions.

Absorb the required amount for each use, and the remaining samples should not be returned to the original bottle.

If the quality control product is contaminated, the stability of the components will be decreased, it should be stop using and a new quality control product should be selected.

[Main Composition]

Pepsinogen I (PGI)

PGI antigen

[Storage and Stability]

The sealed detection kit can be stored at 2-8℃ for 12 months. Do not freeze. Once opened, the reagents stored at 2-8℃ are stable for 30 days.

[Instructions for use]

The quality control product is liquid ready-to-use type. The usage is as follows:

- 1. Remove bottles from the refrigerator(2-8°C) and allow to warm to room temperature for 5-10 minutes before mixing.
- 2. Gently invert at least 3 times before sampling, but avoid bubbles.
- 3. Open the bottle carefully to avoid ejecting the contents.
- 4. After sampling, cover the bottle cap as soon as possible and store it in a sealed condition of 2 ∼ 8°C in time.

For specific usage, please refer to the corresponding kit instruction.

[Assignment]

Assigned the quality control product in the company laboratory, using kit and specific protein analyzer, the methodology was Nephelometry.

The assignment result is shown on the QC bottle label.

Date of manufacture In vitro diagnostic medical device Biological risks Date of Manufacture Catalogue number Batch code Use-by date Temperature limit

【Icon Illustration】

(Training information)

Please refer to the training manual.

[Help information]

If you need help please contact after sales.

[Trouble shooting]

Please contact after sales.