FUJI DRI-CHEM CONTROL QN

[Intended use]
FUJI DRI-CHEM CONTROL QN is a control solution specially designed for FUJI DRI-CHEM system. This product is used to confirm performance using FUJI DRI-CHEM SLIDE NH3-W (whole blood) or NH3-P (plasma).

[Components]
[Reagents]
FUJI DRI-CHEM CONTROL QN is an aqueous solution which contains ammonium salt and other ingredients.

[Reactive ingredients]
• Ammonium sulfate 50 μmol/L

[Other ingredients]
• Glycylglycine buffer
• Preservative

[Test object]
Ammonia (NH3)

[System applied]
1. Analyzer: FUJI DRI-CHEM ANALYZER
2. Slide: FUJI DRI-CHEM SLIDE NH3-W and NH3-P

[Storage and shelf life]
1. Storage condition: Between 2–8 °C (35.6–46.4 °F) (Do not freeze)
2. Expiry date: Before opening: Expiry date is printed on the carton. After opening: 3 months (in refrigerator)

[Warnings and precautions]
1. Stop using when the volume of the control solution has decreased and meniscus level has gone below the lowest limit line indicated on the label or if three months have passed after first opening.
2. Seal up tightly after use to avoid concentration.
3. Store in refrigerator after use.
4. This product cannot be applied to other devices not specified by the manufacturer.

[Procedure]
1. Wear proper gloves, glasses and other protective gear for your safety.
2. Warm up to room temperature before use.
3. Before the measurement, the (a,b) value should be set at (a,b) = (1,0), by using mode function.
4. This product should be assayed in the same way as patient specimen.

[Contents]
FUJI DRI-CHEM CONTROL QN: 2 × 3 mL
Mean & expected range NH3-N

http://www.fujifilm.com/products/medical/

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