Complement Control

Intended use
The Wako Complement Control is intended for use as an assayed quality control serum in the clinical laboratory to monitor the accuracy and precision of complement testing utilizing the Autokit CH50.
For In Vitro Diagnostic Use.

Reagents and ingredients
Complement Control L 10 bottles × for 0.5 mL
Complement Control H 10 bottles × for 0.5 mL
Contains human serum.

Reagent preparation
Accurately add 0.5 mL of distilled or deionized water to dissolve the contents of each of the Control.

Storage and stability
The Wako Complement Control will be stable until the expiration date on the vial label when stored unopened at -10°C or lower. Once the Control is reconstituted, keep the solution on ice for at least 30 minutes. Store at 2-10°C thereafter and use it within 8 hours.

Biohazard
Human serum material was used in the manufacture of this product. The raw human serum used was tested and found negative for HBsAg, anti-HIV antibody and anti-HCV antibody. Because no test can offer complete assurance that products derived from human blood will not transmit infectious agents, it is recommended that this product should be handled with the same biohazard precautions used for patient specimens.

Limitations
If there is evidence of microbial contamination or excessive turbidity in the reconstituted control, discard the vial.

Assignment of values
The values and acceptable ranges printed on the vial labels were derived from replicate analyses and are specific for this lot of Wako Complement Control. Since performance reflects instrument, reagent, technique and method variations, it is recommended that each laboratory establish its own values and acceptable ranges. The values and acceptable ranges provided on the labels should be used only as a guide.

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