CORMAY TDM CONTROLS

CONTROLS SERUM (LYOPHILISED)





Kit name Kit size Cat. No CORMAY TDM CONTROLS 2 x 5 ml 5-107

CORMAY TDM CONTROLS are lyophilised, multianalyte controls to measuring various drugs concentration in serum. The controls are prepared from human serum with added concentrations of digoxin, carbamazepine, phenobarbital, gentamicin and theophylline.

PACKAGE

	Size
TDM CONTROL (L)	1 x 5 ml
TDM CONTROL (H)	1 x 5 ml

PROCEDURE

- Open carefully the vial and add exactly <u>5ml</u> of distilled/deionized water at room temperature.
- Close bottle and and leave to stand for 5 min.
- Swirl <u>gently</u> several times to ensure that the contents are completely dissolved.

STABILITY AND STORAGE

- Lyophilised serum remains stable when stored at 2-8°C until expiry date given on the product label.
- The constituents in reconstituted control serum are stable for:

Temp. 2 - 8°C 7 days Temp. -10°C to -20°C 20 days

- Avoid repeated freezing and thawing.
- Mix controls accurately before use.
- Protect from contamination and light!

NOTES

- Products for in vitro diagnostic use only.
- Controls should be used by suitably qualified laboratory personnel only in accordance with intended purpose.
- The controls are based on human serum that has been tested for the HIV antibody, HBsAg and HCV and found to be non-reactive. However this material should be handled as thought capable of transmitting infectious disease.

ASSIGNED VALUES

Assigned values, vary from lot to lot are given in values sheet.

WASTE MANAGEMENT

Please refer to local legal requirements.

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MANUFACTURER

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