Serology Products

Mixed Titer Bacteria Panel

The ZeptoMetrix[®] Mixed Titer Bacteria Panel for Platelets is a 12-member panel containing the most common bacterial contaminants in stored human platelets.

Designed to assist in the validation of clinical assays and for technician training and proficiency assessment, this panel has demonstrated performance on commercially available tests* for bacterial contamination in human platelet concentrates.

The mixed titer panel consists of 12 x 0.1 mL vials, representing a total of 10 positive and 2 negative samples. A collection of 8 different bacteria (four Gram-positive and four Gram-negative) ensures a broad assessment of those potential contaminants commonly tested for during platelet processing.

The mixed titer bacteria panel contains vials in the following configuration:

- 1. Bacillus thuringiensis
- 2. Escherichia coli medium titer
- 3. Negative
- 4. Staphylococcus aureus medium titer
- 5. Klebsiella aerogenes
- 6. Pseudomonas aeruginosa
- 7. Staphylococcus aureus high titer
- 8. Streptococcus dysgalactiae
- 9. Klebsiella quasipneumoniae
- 10. Staphylococcus epidermidis
- 11. Negative
- 12. Escherichia coli high titer

Part Number	Product Description	Use**
0820000	Mixed titer bacterial panel for platelets	RUO

*The ZeptoMetrix Mixed Titer Bacteria Panel for Platelets has demonstrated performance with the Verax Biomedical Platelet PGD® Test and Platelet PGDprime® Test.

**IVD = In Vitro Diagnostics; IVD/CE = In Vitro Diagnostics and CE marked; RUO = Research Use Only

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