

GENOMERA™ MRSA

RAPID METHOD FOR DIRECT DNA TESTING
– SCREENING MRSA IN SWAB SAMPLES
OR CONFIRMING OF POSITIVE
CULTURES

AVAILABLE SOON



Methicillin-resistant *Staphylococcus aureus* (MRSA) has become the most commonly identified antibiotic-resistant pathogen in the world. It is a significant cause of morbidity, mortality and increased healthcare costs.

The GenomEra™ MRSA in vitro PCR test allows direct and sensitive detection of MRSA-specific DNA from swab samples with no need for cell culturing or even DNA extraction.

You are able to obtain a definitive test result for MRSA in just one hour facilitating immediate and proper actions to control MRSA infections.

- Rapid screening for MRSA in swab samples or confirmative testing of positive cultures
- Total turn-around-time 60 min from primary sample to result
- Two-target strategy including *mecA* detection: high negative predictive value (NPV) AND high positive predictive value (PPV)
- No false positive results from empty cassette variants



The **GenomEra CDX™** system offers you a simple-to-use and cost-efficient solution for routine DNA testing, without compromising the high performance, quality of results and reliability.

Simplicity and Safety, Sensitivity and Speed, Robustness and Reliability – that's what GenomEra CDX™ brings to your DNA testing laboratory!

ABACUS Diagnostica

ABACUS DIAGNOSTICA OY

Tykistökatu 4 D, ElectroCity
FI-20520 Turku

Tel. +358 (0)20 7188 380
Fax +358 (0)20 7188 381

E-mail info@abacusdiagnostica.com
www.abacusdiagnostica.com