Fast, easy and reliable detection!

Your benefits of using FluoroType® MRSA

- **Fast**: Swabs from nose, throat, skin and wounds can directly be used for the simple test procedure. Results are available after only 2.5 hours.

- **Reliable**: Dropout strains are identified via the simultaneous detection of the SCCmec cassette and the resistance-mediating mecA gene. The additional detection of the gene homologue mecC makes the results even more reliable. An Internal Control ensures valid results from sample preparation to amplification and detection.

- **User-friendly**: From amplification to result, all steps run fully automated in the FluoroCycler®. A ready-to-use amplification mix containing the Taq polymerase is provided with each kit. Therefore, FluoroType® MRSA can easily be integrated into your daily lab routine.

- **Flexible**: With FluoroType® MRSA single samples as well as big batches can be analysed efficiently.

- **CE-marked**: No need for elaborate validation studies.
**Facts**

Methicillin-resistant *Staphylococcus aureus* belong to the most frequent pathogens causing nosocomial infections worldwide. Since the options of antibiotic therapy are strongly limited, infections with MRSA are associated with high rates of morbidity and mortality, longer hospitalisation and higher costs. Therefore, reliable and fast MRSA diagnostics are needed to immediately initiate necessary therapy changes and implement infection control procedures in order to prevent pathogenic spread.

**Fast, easy and reliable diagnostics with FluoroType® MRSA**

FluoroType® MRSA is a particularly user-friendly and efficient screening test for your daily lab routine. It combines high sensitivity and specificity with a simple test procedure. Therefore, an optimal integration into small, medium and large throughput laboratories is possible. FluoroType® MRSA enables reliable and efficient MRSA diagnostics and allows for important time and cost savings.

**Sample material**
- Swabs from nose, throat, skin and wounds

**DNA extraction**
- Manually with SpheroLyse
  - No pipetting steps
  - Integrated extraction control

**Test principle**
- Fully automated amplification and detection
  - Analysis via fluorescence-labelled probes
  - Test-specific interpretation of results performed by the user-friendly FluoroSoftware

**Detection**
- Internal Control DNA: Extraction and amplification control
  - SCCmec cassette: Reliable detection of hospital-acquired MRSA, community-acquired MRSA and livestock-associated MRSA
  - mecA: Identification of dropout strains
  - mecC: Detection of the rare SCCmec type XI

For further information please contact Hain Lifescience or your local distributor!