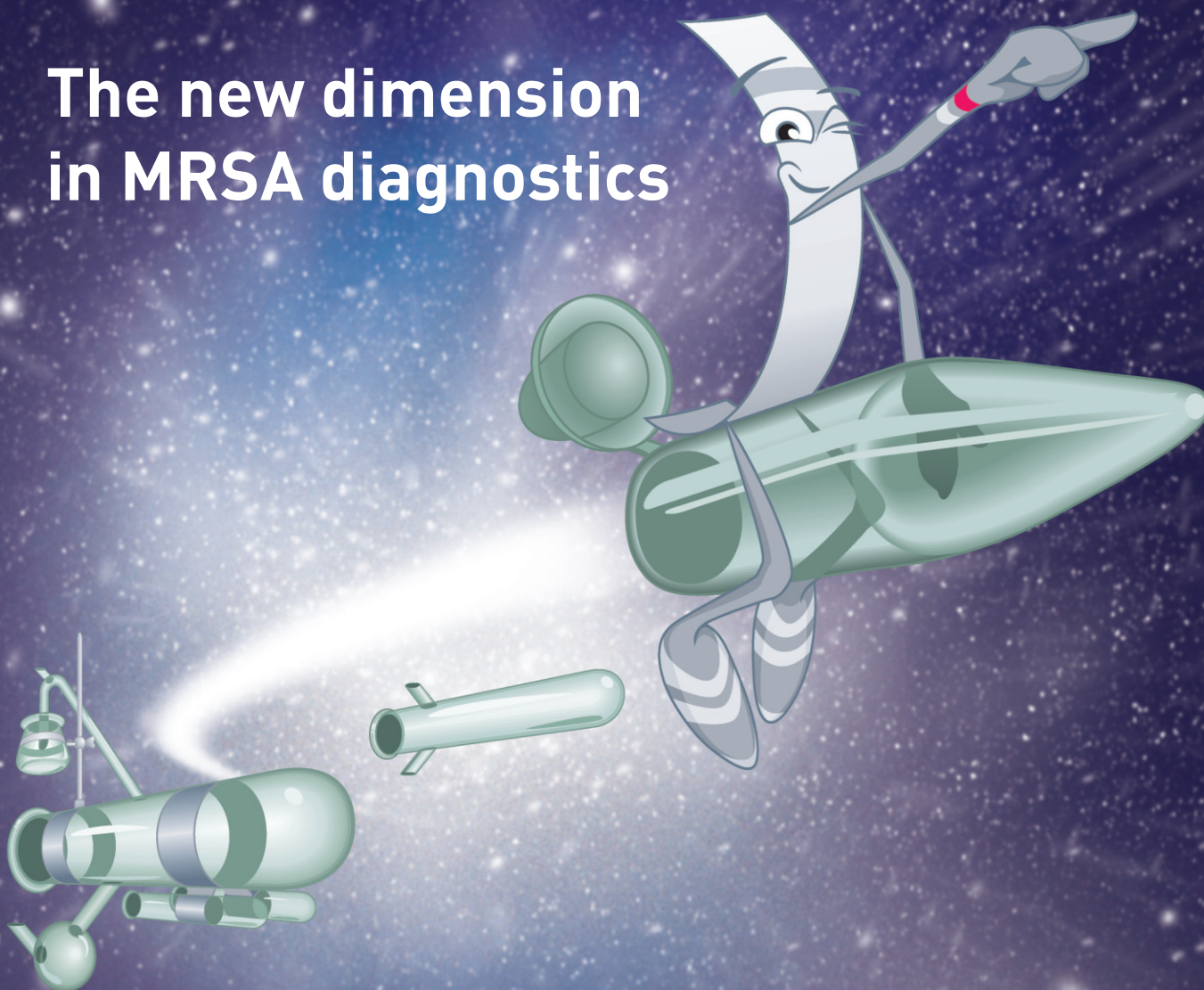


The new dimension in MRSA diagnostics



- Fast • Safe • Cost-effective • User-friendly

Your benefits when working with the GenoQuick® MRSA assay:

- fast – test results from direct samples within 2.5 h only
- safe – amplification control and colored solutions as pipetting controls
- cost-effective – minimum equipment required
- user-friendly – less pipetting
- CE-marked



For more information contact us today!

A danger foreseen is half avoided

The incidence of nosocomial infections caused by methicillin-resistant *Staphylococcus aureus* (MRSA) strains has dramatically increased worldwide during the last 15 years. A safe primary screening reliably identifying MRSA is the basis of successful MRSA management. In contrast to infections with methicillin-sensitive *Staphylococcus aureus* (MSSA) strains, MRSA infections lead to increased morbidity, extended hospital stays and increased medical costs. Tedious diagnostics can favor the transmission of MRSA and may increase the costs of unnecessary isolation and hygienic measures. The enormous costs caused by a MRSA patient significantly contrast with the minimum costs for safe and fast diagnostics. **GenoQuick® MRSA** is a most efficient assay for this purpose – and it is of course CE-marked.

GenoQuick® MRSA: Test Principle



The choice is clear – diagnostics with the GenoQuick® MRSA assay!

The **GenoQuick® MRSA** reliably detects MRSA even in case of mixed colonisation. It identifies a MRSA-specific fragment neither present in MSSA nor in coagulase-negative staphylococci (with or without *mecA* gene). Therefore, no pure culture is required; the material can be directly analyzed from the swab.

To ensure valid results, each sample is co-analyzed with an amplification control, which reliably indicates potential inhibition. The **GenoQuick® MRSA** assay convinces by its user-friendliness: colored solutions prevent pipetting errors; the simple detection technique largely reduces pipetting effort.

One of the most important benefits for labs of all sizes is the reduced need for equipment. Initial costs are therefore considerably lower compared to other MRSA assay systems.

Take advantage of these major benefits in analysis time and costs – there is no more efficient way to perform MRSA diagnostics!

Hain Lifescience GmbH

Hardwiesenstraße 1 | 72147 Nehren | Germany
Tel.: +49 (0) 74 73- 94 51- 0 | Fax: +49 (0) 74 73- 94 51- 99
E-Mail: info@hain-lifescience.de | www.hain-lifescience.de

