



Bacteremia DMI Kit

Direct Identification of
Pathogens from
Positive Blood Culture.

DMI

Multiplex Fluorescence Hybridization Kit

For direct identification of the clinically most relevant bacteremia causing pathogens from positive blood culture. The Bacteremia DMI Kit includes beacon probes for the following pathogens:

Gram positive

- *Enterococcus faecalis*
- *Enterococcus faecium*
- *Staphylococcus* spp.
- *Staphylococcus aureus*
- *Streptococcus* spp.
- *Streptococcus pneumoniae*

Gram negative

- *Acinetobacter* spp.
- *Enterobacteriaceae*
- *Escherichia coli*
- *Klebsiella pneumoniae*
- *Proteus mirabilis*
- *Pseudomonas aeruginosa*

Hybridized slides to be automatically scanned and imaged with the Metafer DMI Scanner system. For fast and reproducible evaluation of hybridization results, the DMI Scanner supports users with an easy-to-understand and clearly structured review interface.



Order Information

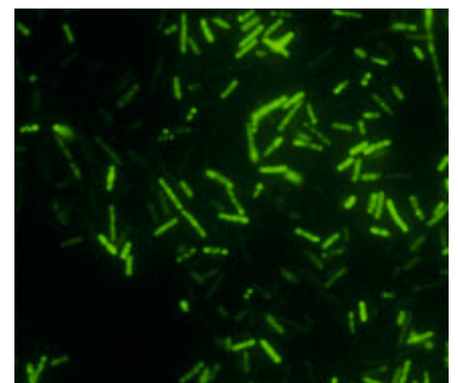
Product	Order number
Bacteremia DMI Kit	P-7510-010-IG

The kit includes required reagents and consumables for 72 assays

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**MetaSystems products are used in many countries worldwide. Depending on the regulations of the respective country or region, some products may not be used for clinical diagnostic use. Not available in the USA.*



Positive identification of *Escherichia coli* with DMI using green fluorescent DMI-beacons.