**Staphylococcus QuickFISH®**

**Differentiate *Staphylococcus aureus* from Coagulase-Negative Staphylococci in 20 Minutes**

**Blood Culture Contains a GPCC, Infection or Contamination?**

- **CoNS Contamination (70%)**
  Leads to unnecessary coverage, extended length of stay and unnecessary hospital costs.\(^2\)

- **S. aureus Bacteremia (30%)**
  Leads to increased mortality rates, prolonged hospital stays and additional costs.\(^2\)

“The rapidness and robustness of QuickFISH allow near-simultaneous reporting of both Gram stain and pathogen identification results within 30 minutes, providing critical time savings in formulating patient management decisions.”\(^2\)

**QuickFISH is Fast Enough to Report Pathogen ID with the Gram Stain**

- Save time and money by using as a first line detection method and rule out contamination sooner.
- Results 1-3 days earlier than conventional methods.
- Allows for better patient management by offering rapid pathogen ID.

**Species Distribution**\(^1\)

- CoNS (70%)
- S. aureus (30%)

GPCC = Gram positive cocci in clusters  
CoNS = Coagulase-negative staphylococci

**www.AdvanDx.com**  
**www.OpGen.com**
QuickFISH Benefits
The Ease and Simplicity of QuickFISH Allows Labs to Use as a First Line Detection Tool for Pathogen Identification of Positive Blood Cultures

- **FAST**
  20 minute turn-around time allows labs to report the pathogen ID with the Gram stain result

- **EASY**
  5 minutes of hands-on time and a universal slide with integrated positive and negative controls allows for an easier workflow

- **ACCURATE**
  Greater than 95% sensitivity and specificity

QuickFISH — Simple Test with Big Results
Reducing Turn-around Time to Pathogen Identification Can Help Reduce Patient Length of Stay, Lower Hospital Costs and Provide Better Patient Management

Find out how your patients can benefit from QuickFISH at www.alphalabs.co.uk