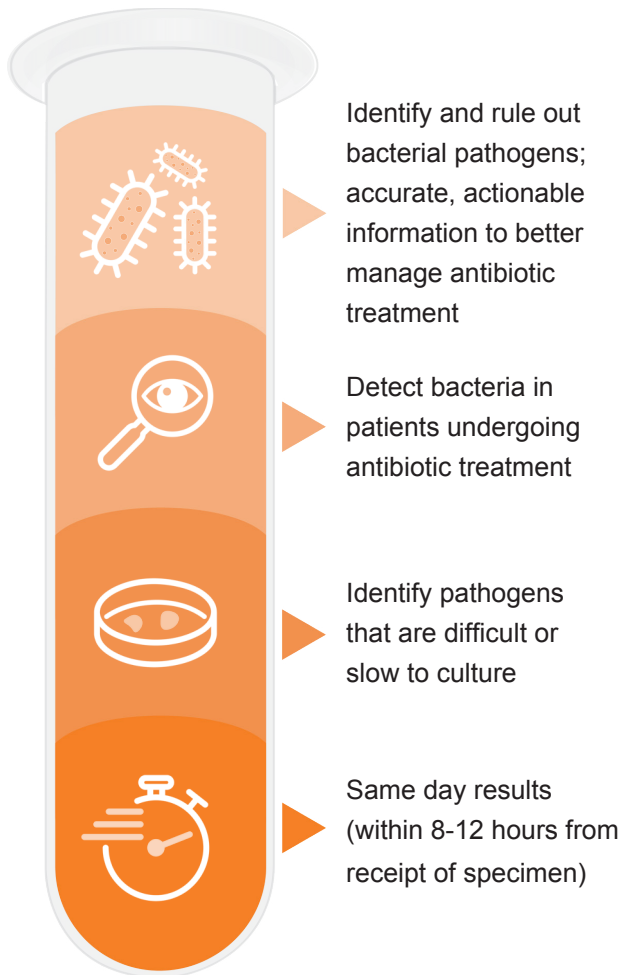


A fast, sensitive and accurate assessment of the true microbial diversity of wounds.

Molecular PCR testing for skin and soft tissue infections (SSTI) overcomes two key culture limitations — time and interference of antibiotics.



Qualitative Results: Detected / Not Detected

SSTI Panel Test Code / CPT Codes:
 220798 / 87641, 87651, 87798 x 17

Necrosis Panel Test Code / CPT Codes:
 220898 / 87651, 87641, 87798 x 5

Accepted Specimen Types:
 Abscess fluid, Synovial fluid, Wound swab

Skin and Soft Tissue Infection Panel TEM-PCR™

Acinetobacter baumannii
Bacteroides spp.
Citrobacter freundii
Clostridium novyi / septicum
Clostridium perfringens
Enterobacter aerogenes
Enterobacter cloacae
Enterococcus faecalis
Enterococcus faecium
Escherichia coli
Kingella kingae
Klebsiella spp.
Morganella morganii
Proteus mirabilis
Proteus vulgaris
Pseudomonas aeruginosa
Staphylococcus aureus
 -MRSA
 -PVL gene
Staphylococcus lugdunensis
Streptococcus pyogenes
 (Group A)

Necrosis Panel TEM-PCR™

Bacteroides spp.
Clostridium novyi / septicum
Clostridium perfringens
Kingella kingae
Staphylococcus aureus:
 -MRSA, PVL gene
Staphylococcus lugdunensis
Streptococcus pyogenes
 (Group A)

Why Viracor Eurofins for Skin and Soft Tissue Infection (SSTI) Testing?

With over 30 years of specialized expertise in infectious disease testing for immunocompromised and critical patients, Viracor Eurofins is committed to helping medical professionals and reference labs get results faster, when it matters most.



Fast Results

Turnaround time for most Infectious Disease testing is same day (8-12 hours) as specimen receipt.



Accurate Detection

PCR assays designed with dual targets and multiple probes reduce your incidence of under-quantification and false negative results, detecting strains that otherwise could have been missed.



More Options

Viracor offers a range of validated and accepted specimen types for infectious disease testing.

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