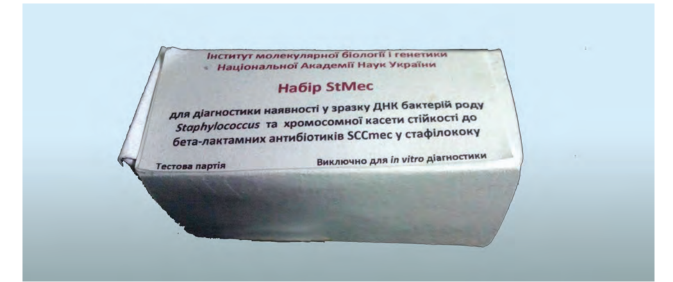
DIAGNOSTIC TEST FOR QUICK IDENTIFICATION OF STAPHYLOCOCCI AND ITS RESISTANCE TO METHICILLIN IN CLINICAL SAMPLES



Areas of Application

The test is designed to quickly detect staphylococcus infection and the absence or presence of methicillin resistance marker that determines beta-lactam susceptibility. The test can be used at all hospitals equipped with a standard PCR diagnostic laboratory

Specification

The tested sample comprises a master-mix, positive and negative controls, and guidelines for carrying out PCR and interpreting the results

Advantages

There are no analogs in Ukraine. The test enables quick, high-sensitive, and specific diagnostics and has a relatively low cost

IPR Protection

IPR1, IPR2

Stage of Development. Suggestion for Commercialization

IRL5, TRL5 Trial samples production clinical tests, upon request

Contact Information

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