

Candida Screening – Testing Principles & Test Items

Reliable Technology that We Trust, Duplicate Runs for Ultimate Precision

US BioTek utilizes ELISA technology measures IgG, IgA, IgM antibodies and Candida antigens from your blood precisely, thereby, to pinpoint the influence of Candida to your body. The dedicated team of experienced scientists and technicians serve you with the latest technologies:

- Fully automated robotic systems for our ELISA platform
- Duplicate runs of each sample for ultimate precision
- Superior specimen integrity with blood specimens

Reveal Your Infection Period

Measuring candida-specific IgG, IgA, IgM antibodies and Candida antigens could help revealing whether your infection was a past event, or is an on-going event.

ANTIBODY	POTENTIAL INDICATIONS
IgM	a present or early infection
IgG	a past, active or prolonged infection
IgA	an infection of the mucous membrane
Candida Antigens	the presence of Candida infection, specifically for immunodeficient individuals

Blood Test Vs. Swab Test

- A swab does not differentiate between a candida infection and a colony of normally occurring vaginal Candida. A vaginal swab test will only indicate what is going on locally, but not systemically.
- If the patients have used a vaginal pessary or a douche and the area is sanitized to a degree, a swab will return a false negative reading – simply on account of numbers that register too low for detection.

Source and lab test service provider: HK Biotek

Enquiry

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