

Sample Patient

D.O.B.: 01/01/2000

 Requisition:
 1160000

 Collection Date:
 08/10/2016

 Run Date:
 08/19/2016

Candida Albicans			Immune Complex
lgG	lgA	lgM	
244	176	55	Not Ordered

Values are reported in MONA (Multiple of Normal Activity) Units

Normal - MONA Unit <= 100

Abnormal - MONA Unit > 100

Sample Doctor, M.D. Boston, MA 01028

CANDIDA ALBICANS TEST INTERPRETATION

- Increased IgM antibodies may indicate recent Candida overgrowth.
- Increased IgA antibodies suggest mucosal overgrowth. This overgrowth could be of digestive, respiratory, nasal, oral, genital, or urinary tract origin.
- Increased levels of IgG antibodies may suggest chronic overgrowth of Candida.
- Increases in IgG and IgM may suggest a recent or recurrent overgrowth of Candida.
- Increased levels of IgG and IgM antibodies with elevated levels of Candida Immune Complex may be indicative of an ongoing overgrowth of Candida.

CANDIDA ALBICANS - IMMUNE COMPLEX TEST INTERPRETATION

Elevated Candida - Immune Complex suggests a recurrent or ongoing overgrowth of Candida.

NOTE: Test findings should be correlated with the patients' symptoms and immune status since antibody production may be diminished in an immunocompromised individual.

ALLETESS MEDICAL LABORATORY

14 Howard Street, Rockland, MA 02370 800.225.5404 | +1.781.871.4426 | foodallergy.com

Laboratory Director: Sample Sample Ph.D. | C.L.I.A. # 22D0080258