

Sample Patient

D.O.B.: 03/09/1965

 Requisition:
 1541318

 Collection Date:
 10/06/2015

 Run Date:
 10/09/2015

Candida Albicans			Immune Complex
lgG	lgA	lgM	
202	130	66	81

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

Normal - MONA Unit <= 100

Abnormal - MONA Unit > 100

Sample Doctor

Boston, MA 02445

CANDIDA ALBICANS TEST INTERPRETATION

- Abnormal IgM antibodies may indicate recent Candida overgrowth.
- Significant increase in the level of IgA antibodies is suggestive of mucosal barrier overgrowth of Candida infection. This overgrowth could be digestive, respiratory, nasal, mouth, ears, vaginal, or of skin origin.
- Increased levels of IgG may suggest an ongoing chronic infection.
- Significant increase in IgG and / or IgM is suggestive of a recent or reccurrent overgrowth of Candida.
- An increased level of IgG, IgM antibodies and / or Candida Immune Complex is believed to be indicative of systemic Candidiasis.

CANDIDA ALBICANS - IMMUNE COMPLEX TEST INTERPRETATION

Elevated Immune Complex could suggest overgrowth or infection.

ALLETESS, INC.

74 Accord Park Drive, Norwell, MA 02061 800.225.5404 | +1.781.871.4426 | foodallergy.com Laboratory Director: Sample Sample, Ph.D.