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**TEST PATIENT**

GUa d'Y'HYghBUa Y  
 Sex : :  
 DUH# Collected : 00-00-0000  
 111 H9GH ROAD TEST SUBURB  
**@AB =8: 0000000** UR#:0000000

**TEST PHYSICIAN**

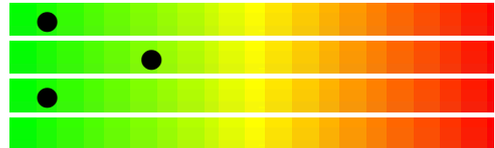
DR JOHN DOE  
 111 CLINIC STF 99H  
 7@B=7'GI 6I F6'J =7" \$\$\$

**INTEGRATIVE MEDICINE**

**BLOOD - SERUM**

**Candida Antibody/Antigen Profile**

	Result	Range	Units
Candida Antibody Serum, IgG	<b>252.0</b>	< 968.0	units
Candida Antibody Serum, IgA	<b>1052.0 *H</b>	< 844.0	units
Candida Antibody Serum, IgM	<b>102.0</b>	< 605.0	units
Candida Antigen	<b>0.0</b>	< 200.0	units



**Integrative Medicine Comments**

**CANDIDA ANTIBODY REFERENCE RANGES**

Antibody	No Reaction	Equivocal	High
IgG	<968	968 - 2624	>2624
IgA	<844	844 - 2674	>2674
IgM	<605	605 - 1736	>1736

High levels of specific IgG antibodies against Candida species can be indicative of past or ongoing infections. The IgG antibodies represent the major class of human immunoglobulins and are evenly distributed throughout both our intra- and extravascular fluids. Note that specific IgG antibodies may persist for many years after an infection has been eradicated. IgA antibodies, although representing only 15-20% of our human serum immunoglobulins, are the predominant antibody class found in seromucous secretions. High levels of specific IgA antibodies against Candida species as measured in serum are thought to be associated with mucosal epithelial tracheobronchia, and genitourinary candida infections.

IgM infections are confined in the body to our intravascular tissues and are generally regarded as the predominant immunoglobulins involved in early infections. Often, upon reinfection, IgM antibody levels may not be as elevated as in earlier infections.

**CANDIDA ANTIGEN REFERENCE RANGE**

No Reaction:	<200
Equivocal:	200 - 800
High:	>800

The detection of Candida Antigen in serum is evidence that mucosal and immunological barriers have been overwhelmed. The absence of Candida antigen does not necessarily rule out Candida as a principal pathogen, nor does it obviate the role of Candida in causing or exacerbating the patient's condition.

Tests ordered: CFee,CANPr

(\* ) Result outside normal reference range

(H) Result is above upper limit of reference range