

PATIENT NAME : PATIENT ID : PATIENT PHONE :		ACCESSION : 8658740-2 REQUISITION : G0406422 REPORTED : 1 MAY 2003 RECEIVED : 23 APR 2003 COLLECTED : 22 APR 2003 00:00 REASON :	
SEX: M	AGE: 28	DOB: 16 DEC 1974	
	WARD:	ROOM:	

PHYSICIAN :
 CLIENT NAME : ORANGE COUNTY IMMUNE INSTITUTE

PHYS/UPIN#:
 CLIENT ID : 43680
 LOCATION :

TEST REQUEST: COMP METABOLIC 14; CHOLESTEROL, TOTAL; TSH THYROID STIM.
 HORMONE; FIBRINOGEN, QUANTITATIVE; IMMUNOGLOBULINS A/G/M, QN,
 SER; MAGNESIUM, SERUM; CK ISOENZYMES, SERUM; THYROXINE, FREE;
 TRIGLYCERIDES; CBC WITH DIFFERENTIAL/PLATELET; SEDIMENTATION
 RATE-WESTEREGREN; ANTINUCLEAR ANTIBODIES (ANA); CRP-GENERAL

ADDITIONAL INFORMATION:

TEST NAME	NORMAL RESULTS	ABNORMAL UNIT RESULTS	REFERENCE RANGE
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Positive:	>950 U/mL	Highly significant amount of M. pneumoniae specific IgM antibody detected.	
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HHV-6, IGG ANTIBODIES, QUANT

Note: 4-fold rises in titer are suggestive of either recent, primary or reactivated infection. The presence of elevated titers to HHV-6 in the absence of responses to HAV, HBV, CMV, and EBV suggest that titer results are associated with high specificity.

Negative	<1:20
Equivocal	1:20- 1:80
Positive	>=1:160

Note: For research use only

NATURAL KILLER CELL FUNCTION

LU30

15

MY

REFERENCE RANGE: 8-170 LU30

INTERPRETIVE CRITERIA:

<8 LU30	Decreased activity
8-170 LU30	Normal activity
>170 LU30	Increased activity

Natural killer (NK) cells, a component of the cell-mediated arm of the immune system, mediate destruction of some types of tumor cells and virus-infected cells. Decreased NK cytotoxicity is associated with impaired immune surveillance, and may explain a predisposition to malignancies and