

NTINUED ON NEXT PAGE

REFERRING PHYSICIAN

ERIC MURADOV, ND

TEST		ULTS ABNORMAL		REFERENCE RANGE	UNITS				
*** VIRAL PANEL COMPREHENSIVE ***									
IgG HSV 1+2 (HERPES 1+2)	6.80			<16.0	EU/mL				
RESULTS REPORTED AS <16 ARE CONSIDERED NEGATIVE; 16-19.9 ARE CONSIDERED EQUIVOCAL; EQUAL TO OR GREATER THAN 20 INDICATE PREVIOUS IMMUNOLOGIC EXPOSURE AND IMMUNOLOGICAL EXPERIENCE TO HSV 1 AND/OR HSV 2.									
IgM HSV 1+2 (HERPES 1+2)	0.60			<0.9	INDEX				
RESULTS REPORTED AS < 0.9 ARE CONSIDERED NEGATIVE; 0.9-1.09 ARE CONSIDERED EQUIVOCAL; EQUAL TO OR GREATER THAN 1.1 ARE CONSIDERED POSITIVE.									
IgG HHV-6 (HERPES TYPE-6)	22.56			<37.00	EU				
RESULTS REPORTED AS <8 EU ARE CONSIDERED WITHIN THE LOWER LIMIT OF DETECTION AND FROM 8-37 ARE CONSIDERED NEGATIVE. RESULTS >37 MAY INDICATE AN IMMUNE RESPONSE AGAINST HERPES 6. ************************************									
IgM HHV-6 (HERPES TYPE-6)		102.62		<24.00	EU				
RESULTS REPORTED AS <8 EU ARE CONSIDERED WITHIN THE LOWER LIMIT OF DETECTION AND FROM 8-24 ARE CONSIDERED NEGATIVE. RESULTS >24 MAY INDICATE AN IMMUNE RESPONSE AGAINST HERPES 6.									
**************************************	ELISA IS	A LAB-DE	VELOPED	TEST.					
IgG VARICELLA-ZOSTER		2.35		<0.9	ISR				



REFERRING PHYSICIAN

ERIC MURADOV, ND

TEST		ULTS ABNORMAL	REFERENCE RANGE	UNITS					
RESULTS REPORTED AS <0.9 ARE CONSIDERED NON-IMMUNE, BETWEEN 0.9-1.09 ARE CONSIDERED EQUIVOCAL AND EQUAL TO OR GREATER THAN 1.0 ARE CONSIDERED IMMUNE.									
IgG CYTOMEGALOVIRUS		2.33	<0.9	ISR					
IgM CYTOMEGALOVIRUS		1.15	<0.9	ISR					
IgG AND IgM RESULTS I EQUIVOCAL.	REPORTED A	AS 0.9-1.	09 ARE CONSIDERED						
IgG RUBEOLA/MEASLES		1.74	<0.9	ISR					
RESULTS REPORTED AS <0.9 ARE CONSIDERED NON-IMMUNE, BETWEEN 0.9 AND 1.9 ARE CONSIDERED IMMUNE AND >1.9 ARE CONSIDERED SUPER-IMMUNE.									
IgM RUBEOLA/MEASLES	0.62		<0.9	ISR					
RESULTS REPORTED AS 0.9-1.09 ARE CONSIDERED EQUIVOCAL, AND RESULTS REPORTED AS EQUAL TO OR GREATER THAN 1.10 MAY INDICATE CURRENT OR RECENT INFECTION WITH MEASLES VIRUS.									
IgG EPSTEIN-BARR VCA		2.33	<0.9	ISR					
IgM EPSTEIN-BARR VCA	0.02		<0.9	ISR					
IGG EARLY ANTIGEN	0.18		<0.9	ISR					
IgG EB NUCLEAR ANTIGEN		1.85	<0.9	ISR					
IGM EB NUCLEAR ANTIGEN		1.27	<0.9	ISR					
IgG AND IgM REPORTED	AS 0.91-	1.09 ARE	CONSIDERED EQUIVOCAL.						