

TEL: (310) bor-1017 E-MAIL: immunsci@gmail.com TEL: (310) 657-1077 FAX: (310) 657-1053

REFERRING PHYSICIAN	

RESEARCH	

PATIENT NAME					AGE	SEX
SAMPLE, REPO	PRT				373	F
ACCESSION NO.	D.O.B.	COLLECTION DATE	LOG-IN DATE	TEST DATE	REPORT D	ATE
AAAA39	08/11/1984	11/5/2021	12/21/2021	12/21/2021	12/21	/2021

TEST	RESULTS NORMAL ABNORMAL	REFERENCE RANGE	UNITS	

THE AUTOIMMUNE TRIO

IgG SARS-COV-2

1.50

<0.9

INDEX

SEVERE ACUTE RESPIRATORY SYNDROME CORONAVIRUS 2 (SARS-CoV-2) IS THE ETIOLOGICAL AGENT FOR CORONAVIRUS DISEASE 2019 (COVID-19), THE DISEASE THAT BECAME A MODERN PANDEMIC INFECTING AND KILLING MILLIONS OF PEOPLE WORLDWIDE. A SIGNIFICANT HETEROGENEITY IN IMMUNE REPONSE AGAINST PATHOGENS, IN PARTICULAR, SARS-COV-2, EXISTS AMONG THE GENERAL POPULATION. IN FACT, THREE COMPLETELY DIFFERENT IMMUNOTYPES WERE REPORTED IN PATIENTS HOSPITALIZED WITH COVID-19:

- 1) WITH ROBUST CD4 AND HIGHLY ACTIVATED CD8+ T CELLS, AND HIGH LEVEL OF ANTIBODY PRODUCTION.
- 2) WITH ROBUST CD8+T CELLS, BUT LESS ACTIVATED CD4 T CELLS AND LOWER LEVEL OF ANTIBODY PRODUCTION.
- 3) WITH MINIMAL LYMPHOCYTE ACTIVATION AND RESPONSE TO SARS-COV-2, AND POSSIBLY LACK OF ANTIBODY PRODUCTION.

THIS HETEROGENEITY IN IMMUNE REPSONSE TO SARS-CoV-2 MAY RESULT IN DIFFERENT RESPONSES TO THE VIRUS AS WELL AS TO VACCINE ANTIGENS.

DETECTION OF LOW OR HIGH LEVELS OF IGG ANTIBODY MADE AGAINST SARS-COV-2 SPIKE PROTEIN AND NUCLEOPROTEIN IN THE BLOOD IS THE MOST PRACTICAL APPROACH FOR THE ASSESSMENT OF AN INDIVIDUALS IMMUNE RESPONSE TO SARS-CoV-2, INDICATING RECENT OR PRIOR RESPONSE TO SARS-COV-2 ANTIGENS. ELEVATIONS IN IGG ANTI-SARS-COV-2 ABOVE THE REFERENCE RANGES INDICATES EXPOSURE TO SARS-COV-2 OR VACCINATION.

A LOW LEVEL OF IGG AGAINST SARS-COV-2 ANTIGENS AFTER INFECTION WITH COVID-19 OR VACCINATION MAY INDICATE A LACK OF IMMUNE RESPONSE TO THE VIRAL ANTIGENS.

THIS TEST IS NOT FOR THE DETECTION OF SARS-CoV-2, BUT FOR ANTIBODIES AGAINST IT.



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PATIENT NAME						AGE	SEX	
SAMPLE, REPO	RT					37Y	F	
ACCESSION NO.	D.O.B.	COLLECTION DATE	LOG-IN DATE	TEST DATE	RE	PORT DAT	E	
222230	08/11/1984	11/5/2021	12/21/2021	12/21/2021	12	2/21/2	021	ı

RESULTS REFERENCE **TEST** UNITS NORMAL **ABNORMAL** RANGE

REFERENCES

HALPERT G, SHOENFELD Y. SARS-COV-2, THE AUTOIMMUNE VIRUS. AUTOIMMUNE REVIEWS, 2020. DOI: 10.1016/J.AUTREV.2020.2020. 102695.

VOJDANI A, VOJDANI E, KHARRAZIAN D. REACTION OF HUMAN MONOCLONAL ANTIBODIES TO SARS-COV-2 PROTEINS WITH TISSUE ANTIGENS: IMPLICATIONS FOR AUTOIMMUNE DISEASES. FRONTIERS IN IMMUNOLOGY, JANUARY 2021. DOI: 10.3389/FIMMU.2020.61789.

IGG REPORTED AS 0.91-1.09 ARE CONSIDERED EQUIVOCAL.

IGG HHV-6 (HERPES TYPE-6)

0.50

<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

IGM HHV-6 (HERPES TYPE-6)

0.20

<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.

HUMAN HERPESVIRUS TYPE 6 (HHV-6) TYPE A AND TYPE B ARE NEUROTROPHIC VIRUSES THAT CAUSE THE COMMON CHILDHOOD DISEASE KNOWN AS ROSEOLA. BY AGE 3, 90-100% OF HUMANS ARE INFECTED BY HHV-6 VIA THE NASAL CAVITY. THE OLFACTORY PATHWAY IS THE MAJOR ROUTE OF ENTRY INTO THE NERVOUS SYSTEM. THE VIRUS PERSISTS IN A VARIETY OF CELLS, INCLUDING GLIAL CELLS, FOR THE REST OF THE AFFLICTED PERSONS LIFE. IMMUNE REACTION AGAINST HHV-6 RESULTS IN THE PRODUCTION OF BOTH IGM AND IGG ANTIBODIES.

HHV-6 A REACTIVATION DOCUMENTED BY IGM ANTIBODY ELEVATION

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	RESEARCH	

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PATIENT NAME					AGE	SEX
SAMPLE, REPORT					371	F
ACCESSION NO. D.O.B.		COLLECTION DATE	LOG-IN DATE	TEST DATE	REPORT DA	ATE
AAAA39	08/11/1984	11/5/2021	12/21/2021	12/21/2021	12/21/	2021

TECT	RESULTS	REFERENCE	UNITS
TEST	NORMAL ABNORMAL	RANGE	UNITS

HAS BEEN SHOWN TO ALTER MITOCHONDRIAL FRAGMENTATION IN PATIENTS WITH CHRONIC FATIGUE SYNDROME OR MYALGIC ENCEPHALOMYELITIS. HHV-6 B IS LINKED TO SEVERAL AUTOIMMUNE AND NEURODEGENERATIVE DISORDERS VIA MOLECULAR MIMICRY AND OTHER MECHANISMS. THESE INCLUDE, MS, GUILLAIN-BARRE SYNDROME, LUPUS, SJOGRENS SYNDROME, HASHIMOTOS THYROIDITIS, ALZHEIMERS DISEASE, PARKINSONS DISEASE, EPILEPSY, AND ENCEPHALITIS, INCLUDING MYALGIC ENCEPHALLOMYELITIS (ME/CFS). IN THE PRESENCE OF SIGNIFICANT ELEVATIONS IN IGG ANTIBODY AGAINST ANTIGENS OF HHV-6 TYPE A OR TYPE B, THE BINDING OF THESE IGG ANTIBODIES TO HUMAN TISSUE ANTIGENS MAY RESULT IN AUTOIMMUNE REACTTIVITY.

REFERENCES

BROCCOLO F, FUCETTI L, CECCHERINI-NELLI L. POSSIBLE ROLE OF HUMAN HERPESVIRUS 6 AS A TRIGGER OF AUTOIMMUNE DISEASE. SCIENTIFIC WORLD JOURNAL, 2013; 2013:867389. DOI: 10.1155/2013/867389.

SEPULVEDA N ET AL. MYALGIC ENCEPHALOMYELITIS/CHRONIC FATIGUE SYNDROME AS A HYPER-REGULATED IMMUNE SYSTEM DRIVEN BY AN INTERPLAY BETWEEN REGULATORY T CELLS AND CHRONIC HUMAN HERPESVIRUS INFECTIONS. FRONTIERS IN IMMUNOLOGY, NOVEMBER 2019. DOI: 10.3389/FIMMU.2019.02684.

The performance characteristics of the HHV-6 Antibody tests were established through validation by Immunosciences Lab., Inc. It has not been cleared or approved by the US Food and Drug Administration. Immunosciences Lab., Inc. is regulated under the Clinical Laboratory Improvement Amendments of 1988 (CLIA) as qualified to perform high complexity clinical testing.

IgG EPSTEIN-BARR VCA	0.20	<0.9	ISR
IgM EPSTEIN-BARR VCA	0.20	<0.9	ISR
IgG EARLY ANTIGEN	0.20	<0.9	ISR
IgG EB NUCLEAR ANTIGEN	0.20	<0.9	ISR
IgM EB NUCLEAR ANTIGEN	0.80	<0.9	INDEX
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	RESEARCH	

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PATIENT NAME					А	GE	SEX
SAMPLE, REPO	RT				3	7Y	F
ACCESSION NO.	D.O.B. COLLECTION DATE		LOG-IN DATE	TEST DATE	REPORT DAT		E
AAAA39	08/11/1984	11/5/2021	12/21/2021	12/21/2021	12/2	1/2	021

			NORMA	RESULTS AL ABNO			F	REFEREN RANGE		U
INI	ERPRE	TATION		EROLOGIC			IN EBV	INFECT	MOI	
AB		Suscep		Primary EBV	Conv			Past Re	eactivat	ted
VCA	-IgM	_		+	+	or		_	_	
	-IgG			+		+		+	+	
EA-	D .	-		-		+		-	+	
	A-Ige			5.5		or		+	+	
EBN	A-IgM	r –		+	+	or	- 3	-	+	
				* indicate					*	*
[]	Test	resul	ts may	indicate	past	vir	al inf	ection.		
[]	Test	resul	ts may	indicate	on-go	oing	viral	infect	ion.	
*	*	*	*	*	*	*	*	*	*	*
HUM LIF INF PRO VIR	AN VITIME. ECTIO DUCTI AL CA	RUS THE EBV II N CALLI ON FIR: PSID A	AT INFI N CHILI ED MONG ST OF : NTIGEN	EBV) OR HECTS ALMODREN AND DNUCLEOSIGM AND TO (EBV-VCA	IN SON	L HUI ME AI ICH I JG AI LLOW:	MANS D DULTS RESULT NITBOD ING TH	URING T CAUSES S IN TH IES AGA E ACUTE	HIER THE E INST PHASE,	

THE VIRUS PERSISTS MAINLY IN THE EPITHELIAL CELLS AND B LYMPHOCYTES FOR THE REST OF THE AFFLICTED PERSONS LIFE.

UNDER A VARIETY OF CONDITIONS THAT NEGATIVELY AFFECT THE IMMUNE SYSTEM, REACTIVATION OF EBV CAN OCCUR, RESULTING IN THE EXPRESSION OF EARLY ANTIGEN (EBV-EA) AND THE PRODUCTION OF ANTIBODY AGAINST EA.

EPSTEIN-BARR NUCLEAR ANTIGEN (EBNA) IS ANOTHER ANTIGEN THAT INDUCES THE PRODUCTION AND PROLIFERATION OF B CELLS, WHICH ARE RESPONSIBLE FOR THE GENERATION OF ANTIBODIES IN THE BODY. THIS IS WHY EBV IS ASSOCIATED WITH DIFFERENT



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SAMPLE, REPO	SAMPLE, REPORT					37Y	F
ACCESSION NO.	D.O.B.	COLLECTION DATE	LOG-IN DATE	TEST DATE	REI	REPORT DATE	
AAAA39	08/11/1984	11/5/2021	12/21/2021	12/21/2021	12	2/21/2	021

TEST	RESULTS	REFERENCE	UNITS
1691	NORMAL ABNORMAL	RANGE	UNITS

PROLIFERATIVE AND AUTOIMMUNE DISORDEWRS, INCLUDING LYMPHOMAS, RHEUMATOID ARTHRITIS, GRAVES DISEASE, HASHIMOTOS DISEASE, LUPUS, MULTIPLE SCLEROSIS (MS), INFLAMMATORY BOWEL DISEASE, CELIAC DISEASE, TYPE 1 DIABETES, AND SJOGRENS SYNDROME. THE ELEVATION OF IGM ANBIIBODY AGAINST EBV ANTIGENS MAY INDICATE ONGOING VIRAL INFECTION OR VIRAL REACTIVATION. IN THE CASE OF VERY HIGH LEVELS OF IGG ANTIBODY AGAINST EBV ANTIGENS, IF THESE ANTIGENS MANAGE TO BIND TO SELF-TISSUE ANTIGENS DUE TO CROSS-REACTIVITY, THE RESULT MAY BE AUTOIMMUNE REACTIVITY.

REFERENCES

HOUEN G, TRIER NH. EPSTEIN-BARR VIRUS AND SYSTEMIC AUTO-IMMUNE DISEASES. FRONTIERS IN IMMUNOLOGY, JANUARY 2021. DOI:103389/FIMMU.2020.587380.

HARLEY JB ET AL. TRANSCRIPTION FACTORS OPERATE ACROSS DISEASE LOCI, WITH EBNA2 IMPLICATED IN AUTOIMMUNITY. NATURE GENETICS, 50:699-707, 2018.

IGG AND IGM REPORTED AS 0.91-1.09 ARE CONSIDERED EQUIVOCAL.

*Specimens received as hemolytic, lipemic, bacterially contaminated, or heat inactivated, are rejected for analysis.