

LABORATORY REPORT

QC ACCOUNT (WARDE) 300 W. TEXTILE ANN ARBOR MI 48108

EXAMPLE, REPORT W

WX0000003827 M 07/08/1978 46 Y

		Referral	Testing			
		Collec	cted: 10/15/2024	09:01	Received: 10/15/2024	09:01
Test Name	<u>e</u>	<u>Result</u>	<u>Flag</u> <u>l</u>	Ref-Ranges	<u>Units</u>	<u>Site</u>
Comple	ete Atopic Dermatitis Panel	l				
Total IgE		59	;	5-79	IU/mL	VIRL
Staphylococcal Enterotoxin A IgE		0.28	•	<0.35	kU/L	VIRL
Staphylococcal Enterotoxin B IgE		0.26	•	<0.35	kU/L	VIRL
Malassezia Mix (Malassezia spp) IgE		0.20			kUA/L	VIRL
This test was developed using investigational use only and/or analyte specific reagents. The performance characteristics of this test have not been established. It has not been cleared or approved by the Food and Drug Administration. Interpretation is the sole responsibility of the licensed healthcare professional ordering the test. **Testing performed at: PiRL, 4169 Commercial Ave, Portage, MI 49002, Phone: 269-929-9294						
Manganes IgE	se Superoxide Dismutase Specific	0.24			kUA/L	VIRL
	This test was developed using investigational use only and/or analyte specific reagents. The performance characteristics of this test have not been established. It has not been cleared or approved by the Food and Drug Administration. Interpretation is the sole responsibility of the licensed healthcare professional ordering the test. **Testing performed at: PiRL, 4169 Commercial Ave, Portage, MI 49002, Phone: 269-929-9294					
Anti-IgE		Normal	1	Normal		VIRL
	This ELISA measures IgG antibodies specific for IgE. A result of normal indicates that the level of IgG anti-IgE antibodies is similar to that seen in a population of healthy individuals. A result of elevated indicates an increased level of IgG anti-IgE antibodies compared to healthy individuals. These autoantibodies have been implicated as a causative agent in autoimmune chronic urticaria and atopic dermatitis.					
Codfish/Scrod IgE		0.33	•	<0.35	kU/L	VIRL
Class		0/1				VIRL
Egg White IgE		0.27	•	<0.35	kU/L	VIRL
Class		0/1				VIRL
Milk Cow IgE		0.21	•	<0.35	kU/L	VIRL VIRL
Class		0/1		۰0 2E	L1.1/I	VIRL
Peanut (Arachis hypogaea) IgE		0.34	•	<0.35	kU/L	VIRL
Class Soybean (Glycine max) IgE		0/1 0.21	_	<0.35	kU/L	VIRL
Class		0.21	·	.0.33	NO/L	VIRL
	Olass					

LAB: L - LOW, H - HIGH, AB - ABNORMAL, C - CRITICAL, . - NOT TESTED

G615000002 WX000003827 WX0000000002516 Printed D&T: 10/15/24 09:12

Ordered By: KAJAL SITWALA, MD, PHD

PAGE 1 OF 2

Kajal V. Sitwala, MD, PhD - Medical Director



LABORATORY REPORT

QC ACCOUNT (WARDE) 300 W. TEXTILE ANN ARBOR MI 48108 **EXAMPLE, REPORT W**

WX000003827 M 07/08/1978 46 Y

 Referral Testing

 Collected: 10/15/2024 09:01
 Received: 10/15/2024 09:01

 Result 0.31
 Flag Ref-Ranges < Units KU/L</td>
 Site VIRL

 Test Name
 Result
 Flag
 Ref-Ranges
 Units
 Site

 Wheat (Triticum aestivum) IgE
 0.31
 <0.35</td>
 kU/L
 VIRL

 Class
 0/1
 VIRL
 VIRL
 VIRL

 Candida albicans IgE
 0.45
 H
 <0.35</td>
 kU/L
 VIRL

 Class
 1
 VIRL
 VIRL
 VIRL

The test method is the Phadia ImmunoCAP allergen-specific IgE system. CLASS INTERPRETATION <0.10 kU/L= 0, Negative; 0.10 - 0.34 kU/L= 0/1, Equivocal/Borderline; 0.35 - 0.69 kU/L=1, Low Positive; 0.70 - 3.49 kU/L=2, Moderate Positive; 3.50 - 17.49 kU/L=3, High Positive; 17.50 - 49.99 kU/L= 4, Very High Positive; 50.00 - 99.99 kU/L= 5, Very High Positive; >99.99 kU/L=6, Very High Positive *This test was developed and its performance characteristics determined by Eurofins Viracor. It has not been cleared or approved by the U.S. Food and Drug Administration.

Testing Performed At:
Eurofins Viracor, LLC
18000 W. 99th Street, Suite 10
Lenexa, KS 66219
Lab Director: Brock Neil, PhD BCLD (ABB)
CLIA # 26D-0983643
FLAG Interpretation: A = Abnormal, H = High, L = Low

Reported Date: 10/15/2024 09:11 COADP

LAB: L - LOW, H - HIGH, AB - ABNORMAL, C - CRITICAL, $\,$. - NOT TESTED

G615000002 WX0000003827 Printed D&T: 10/15/24 09:12 Ordered By: KAJAL SITWALA, MD, PHD WX00000000002516

Kajal V. Sitwala, MD, PhD - Medical Director Form: MM RL1 PAGE 2 OF 2