

Patient Information	Specimen Information	Client Information
DOB: AGE: Gender: Phone: Patient ID: Health ID:	Specimen: Requisition: Lab Ref #: Collected: Received: Reported:	

## ALLERGEN REPORT

Test Name	Result	Reference Range			[]	Lab			
IMMUNOGLOBULIN E	7	7			TP	,			
RESPIRATORY ALLERGY PANEL REGION III			CLASS						
Performing Lab: TP			0   1	2	3	4 5	6		
Test Name		Results kU/L							
COCKROACH (I6) IGE		<0.10							
HICKORY/PECAN TREE	(T22) IGE	<0.10							
MOUSE URINE PROTEIN	NS (E72) IGE	<0.10							
RESPIRATORY ALLERGY PANEL REGION III - MITE AND MOLD GROUPING					CLASS				
Performing Lab: TP			0 1	2	3	4 5	6		
Test Name		Results kU/L		Т					
DERMATOPHAGOIDES PTERONYSSINUS (D1) I	GE	<0.10					$\Box$		
DERMATOPHAGOIDES IGE	FARINAE (D2)	<0.10				T	П		
PENICILLIUM NOTATUI	M (M1) IGE	<0.10		Ī			П		
CLADOSPORIUM HERB	ARUM (M2) IGE	<0.10							
ASPERGILLUS FUMIGA	TUS (M3) IGE	<0.10					П		
ALTERNARIA ALTERNA	ATA (M6) IGE	<0.10							
RESPIRATORY ALLER TREE GROUPING	GY PANEL REG	GION III -		CL	AS	SS			
Performing Lab: TP			0 1	2	3	4 5	6		
Test Name	1	Results kU/L	U I		,	7 3	U		
MAPLE (BOX ELDER) (T	`1) IGE	<0.10					T		
BIRCH (T3) IGE		<0.10					П		
MOUNTAIN CEDAR (T6)	) IGE	<0.10					П		
RESPIRATORY ALLER	GY PANEL REG	HON III -		~~	_		一		
GRASS GROUPING				CL					
Performing Lab: TP			0 1	2	3	4 5	6		
Test Name		Results kU/L							
BERMUDA GRASS (G2)	IGE	<0.10							
TIMOTHY GRASS (G6) I	GE	<0.10					П		
INTERPRETATION									

RESPIRATORY ALLERGY PANEL REGION III - GRASS GROUPING					CLASS				
Performing Lab: TP		0	1	2	3	4 5	5 6		
Test Name	Results kU/L								
BAHIA GRASS (G17) IGE	<0.10								
RESPIRATORY ALLERGY PANEL REGION III - DANDER GROUPING			CLASS						
Performing Lab: TP		0	1	2	3	4 5	5 6		
Test Name	Results kU/L								
CAT DANDER (E1) IGE	<0.10								
DOG DANDER (E5) IGE	<0.10								
RESPIRATORY ALLERGY PANEL REGION III - TREE GROUPING			CLASS						
Performing Lab: TP		0	1	2	3	4 5	5 6		
Test Name	Results kU/L								
OAK (T7) IGE	<0.10	ľ							
ELM (T8) IGE	<0.10								
RESPIRATORY ALLERGY PANEL REGION III - WEED GROUPING					CLASS				
Performing Lab: TP		0	1	2	3	4 5	5 6		
Test Name	Results kU/L								
COMMON RAGWEED (SHORT) (W1) IGE	<0.10	Ī							
ROUGH PIGWEED (W14) IGE	<0.10	L							
RESPIRATORY ALLERGY PANEL REGION III - WEED GROUPING			CLASS			28			
Performing Lab: TP			1	2	3	4 5	5 6		
Test Name	Results kU/L								
SHEEP SORREL (W18) IGE	<0.10								
NETTLE (W20) IGE	<0.10				1				
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## INTERPRETATION

See Endnote 1

**Endnote 1** 

Specific
IGE Class kU/L

Level of Allergen Specific IGE Antibody Performing Lab: TP



Patient Inform	ation		Specimen Information	Client Information
DOB: AG Gender: Patient ID: Health ID:	E:		Specimen: Collected: Received: Reported:	
	0 0/1	<0.10 0.10-0.34	Absent/Undetectable Very Low Level	

0	<0.10	Absent/Undetectable					
0/1	0.10-0.34	Very Low Level					
1	0.35-0.69	Low Level					
2	0.70-3.49	Moderate Level					
3	3.50-17.4	High Level					
4	17.5-49.9	Very High Level					
5	50-100	Very High Level					
6	>100	Very High Level					

The clinical relevance of allergen results of 0.10-0.34 kU/L are undetermined and intended for specialist use.

Allergens denoted with a "\*\*" include results using one or more analyte specific reagents. In those cases, the test was developed and its analytical performance characteristics have been determined by Quest Diagnostics. It has not been cleared or approved by the U.S. Food and Drug Administration. This assay has been validated pursuant to the CLIA regulations and is used for clinical purposes.

## **PERFORMING SITE:**

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