

## 50 Inhalant Panel + Total IgE\*: IgE

Sample Type: Serum

Date of Birth:

**Completed:** 

16020 Linden Ave North, Shoreline, WA 98133, USA

**Received:** 

Sex:

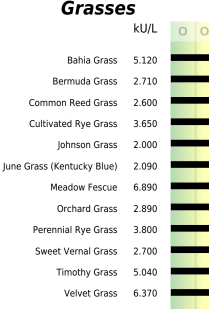
Age:

**Complete Report** 

lgE

CLIA #: 50D0965661 COLA accredited

Provider: Sample Report Patient: Accession #: Collected:



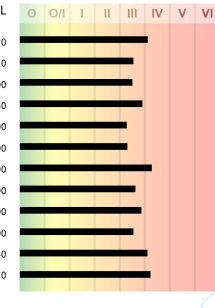
# Miscellaneous

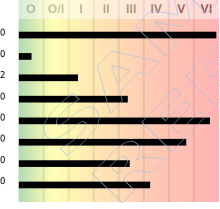
Cat Dander	>100	
Cockroach	<0.10	
Cow Dander	0.302	
Dog Dander	2.210	
Dust Mite - D. farinae	74.000	
Dust Mite - D. pteronyssinus	21.900	
Horse Dander	2.420	
House Dust	6.570	

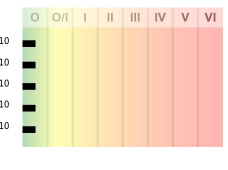
# Molds

Alternaria tenuis/Alternata	<0.10
Aspergillus fumigatus	<0.10
Candida albicans	<0.10
Cladosporium herbarum	<0.10
Penicillium notatum	<0.10

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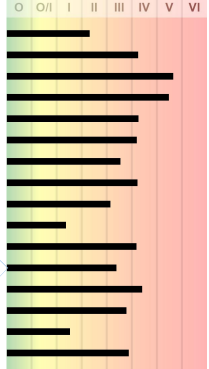






## Trees





# Weeds

Common Ragweed	0.373
Dandelion	0.754
English Plantain	1.570
Goldenrod	0.824
Lamb's Quarters	1.500
Mugwort	0.295
Nettle	0.418
Rough Marsh Elder	0.318
Russian Thistle	4.490



### Total IgE\*: 269 IU/mL

- Reference Range:
- ≥10 years: ≤87.0 IU/mL
- <10 years: Not available

#### Director: Jillian Harrington, PhD, HCLD (ABB)

0 0/1 Ш Ш IV V VI 15-24.99 Very High 0.10-0.24 Very Low 1.30-3.89 High 3.90-14.99 Very High <0.10 Absent or Not Detectable 0.25-0.39 0.40-1.29 ≥25 Very High Low Moderate \*The Total IgE is performed using Immulite System, and the reference range is updated accordingly. The IgE Chemiluminescent assay used by US BioTek Laboratories has been cleared by the U.S. Food and Drug Administration. The performance characteristics of the IgE assay has been verified by US BioTek Laboratoriess, LLC, 16020 Linden Ave N, Shoreline, WA 98133, USA. IgE test results should be used in conjunction with other relevant clinical information by healthcare providers to diagnose IgE-mediated allergic disorders. Higher total IgE levels may suggest elevated clinical reactivity to specific foods but should be interpreted in

conjunction with other relevant information.

**Reaction Class**