



Requisition #: 9900001
Patient Name: Report Sample
Date Of Birth: 04/10/2005 Patient Age: 17
Sex: M

Physician Name: NO PHYSICIAN
Date of Collection: 11/30/2022
Time of Collection: 12:00 AM
Report Date: 2/13/2023
Specimen Type: Serum

IgE Inhalant Allergy Test - Basic

Table with 4 columns: Unit of Measure, Reference Range, Patient Value. Row: Total IgE, kU/l, < 22.00, 90,089.34 H

Allergen specific IgE

Pets kUA/l

Table with 2 columns: Allergen Name, Value. Row: Cat Dander, 90.00

Dust/Dust Mite kUA/l

Table with 2 columns: Allergen Name, Value. Rows: House Dust Mite (Dermatophagoides Farinae) 0.12, House Dust Mite (Dermatophagoides Pteronyssinus) 0.13

Insects kUA/l

Table with 2 columns: Allergen Name, Value. Row: Cockroach, German 17.00

Molds kUA/l

Table with 2 columns: Allergen Name, Value. Rows: Alternaria Alternata 17.50, Aspergillus Fumigatus 0.10, Cladosporium Herbarum 17.55

Pollen kUA/l

Table with 2 columns: Allergen Name, Value. Rows: Cockerbur 3.50, Common Pigweed -, Common Ragweed -, FireBush > 100.00, Goosefoot, Lamb's Quarters 0.14, Mugwort -, Nettle 0.13, Plantain (English), Ribwort -, Rough Marshelder -, Sheep Sorrell -, Bermuda Grass 0.12, Cocksfoot 0.14, Meadow Fescue 16.00, Rye 99.00

Table with 4 columns: Allergen Name, Reactivity Class, Bar Chart, Value. Rows: Timothy 0.11, American Beech 0.11, Box Elder 0.12, Common Silver Birch 4.00, Cottonwood 0.16, Elm 0.13, Grey Alder 0.11, Maple Leaf Sycamore, London Plane 0.10, Oak 0.14, Privet -, White Ash 99.00, White Hickory -, White Pine -

Reactivity Summary

Summary table mapping allergens to reactivity classes. Very High: Cocksfoot, Timothy, American Beech, Box Elder, Cottonwood, Elm, Grey Alder. High: Maple Leaf Sycamore, London Plane, Oak. Low: Meadow Fescue, Common Silver Birch, House Dust Mite (Dermatophagoides), House Dust Mite (Dermatophagoides), Aspergillus Fumigatus, Goosefoot, Lamb's Quarters, Nettle, Bermuda Grass.

Legend table for reactivity classes: Not Detected (<0.10), Class I (0.35-0.69), Class II (0.70-3.49), Class III (3.50-17.49), Class IV (17.50-49.9), Class V (50-99.9), Class VI (>100)

The reagents and instrument used in this test have been cleared by the U.S. Food and Drug Administration.