

63 Zillicoa Street Asheville, NC 28801 © Genova Diagnostics

Patient:	SAMPLE
	PATIENT
DOB:	

Sex:

MRN:

1003 IgE Inhalant Profile - Serum

Methodology: Chemiluminescent

IgE Antibody Levels **Inhalant Region** RESULT CLASS INDICATOR INHALANT kU/L **Mid-Atlantic:** DE, MD, VA, Trees DC, NC Elm <0.24 0/1 <0.24 Maple 0/1 Oak 1.0 Ш Grasses - The performance characteristics of all assays have been Bermuda Grass <0.24 0/1 verified by Genova Diagnostics, Inc. All assays are cleared by the U.S. Food and Drug Administration. Johnson Grass <0.24 0/1 - Total IgE level may have clinical significance regardless of June Grass (Kentucky Blue) <0.24 0/1 specific antibody levels. - IgE levels must be used in conjunction with the clinical picture Weeds and are not intended to be independently diagnostic. Common Ragweed <0.24 0/1 **Total IgE** Cocklebur < 0.24 0/1 Rough Pigweed < 0.24 0/1 **Reference Range** Inside Outside Total IgE 140.2 <=87.0 IU/mL Molds Key Mold Generic <0.24 0/1 Levels of Class kU/L Specific IgE Indicator Misc. Undetectable Cat dander 100.0 VI 0/1 <=0.24 or Equivocal Cockroach <0.24 0/10.25 - 0.39 Low П 0.4 - 1.29 Dog dander 8.83 IV Moderate Ш 1.3 - 3.89 Mite - D. farinae High 0.24 0/1IV 3.9 - 14.99 Very High 0.24 Mite - D. microceras 0/1v 15 - 24.99 Very High Mite - D. pteronyssinus 0.56 Ш

Lab Comments

VI

>=25

Very High