

AA- Allergy, Respiratory Panel

Test ID: 99999

CPT: 82785 , 86003 X 24

Clinical Significance:

See individual tests

Profile Components:

TTotal IgE , D. Pteronyssinus, D1 D. Farinae, D2 House dust, Grer, H1, IGE P. Notatom, M1 C. herbarum, M1 Aspergillus Fumigatus, M3 Candida Albicans, M5 Alternaria Tenuis, M6 Common Ragweed, W1 English Plantain, W9 Lamb's Qtrs, W10 Pigweed Rough, W14 Bermuda Grass, G2 Meadow Fescue, G4 Perennial Rye Grass, G5 Timothy Grass, G6 June Grass, KYB, G8 Johnson Grass, G10 Bahia Grass, G17 Cat Dander, E1 Horse Dander, E3 Cow Dander, E1 Dog Dander, E5 Chicken Feathers, E85 Birch, T3 Mountain Cedar, T6 Oak, T7 Elm American, T8 Pecan Tree, T22 Respiratory

Container:

Serum Separator Tube (SST®)

Transport Temperature:

Room Temperature

Specimen:

Serum

Specimen Stability:

Room temperature: 28 days
Refrigerated: 28 days
Frozen: 1 year

Reject Criteria:

Days Performed:

Mon-Sat

Collection Instructions: