

Allergy, Respiratory Panel III

Test ID: 10285

CPT: 86003 (x23), 82785

Clinical Significance



Test Details

Components: A tenuis, M6, A fumigatus, M3, Bahia grass, G17, Bermuda grass, G2, Birch, T3, C herbarum, M2, Cat, Dander, E1, Mountain Cedar, T6, Cockroach, I6, Common Ragweed, W1, D farinae, D2, D pteronyssinus, D1, Elm American, T8, Maple, Box Elder, T1, Nettle, W20, Oak, T7, P notatum, M1, Pecan Tree, T22, Pigweed Rough, W14, Sheep Sorrel, W18, Timothy Grass, G6, Mouse Urine, E72, Dog Dander, E5, Total IgE

Methodology: Immunoassay (IA)

Reference Range

See individual analytesTM

Container

Serum Separator Tube (SST)

Transport Temperature

Refrigerated

Specimen(s)

Serum

Specimen Stability

Refrigerated: 7 days
Frozen: 30 days

Reject Criteria

Days Performed

Mon-Sat

Collection Instructions

Separate serum from cells within 45 minutes of venipuncture.

*The CPT codes provided are based on AMA guidance and are for informational purposes only. CPT coding is the sole responsibility of the billing party. Please direct any questions regarding coding to the payer being billed.