



Name (Last) _____ (First) _____ (M.I) _____

Birth Date _____ Maiden or Previous Name _____ Sex M F

Please attach and send Patient Demographics information with the requisition to include: 1) Pt. Address 2) Pt. Phone 3) Pt. Insurance 4) Ins. Guarantor 5) Ins. Guarantor Date of Birth

Primary Diagnosis(es) & ICD-10 Code(S) or Symptoms.

All orders require a signature from the provider to process

Visit/Encounter # _____ Unit Med. Record # _____

Provider Signature: _____ Date _____ Time _____

Print Provider Name: _____

SPECIMEN COLLECTION Fasting
Date: _____ Time: _____ Initial: _____

ID#: _____

Specimen Requirements:
Gold top tube: 0.5cc blood for first test, add 0.1cc for each additional test.
CPT codes: Total IgE: 82785
Specific IgE: 86003

ImmunoCAP® Regional Profiles

- Respiratory Allergy Profile [RSAL]**
- | | |
|-----------------|-------------------|
| Birch | Mold-Aspergillus |
| Bermuda Grass | Mold-Cladosporium |
| Cat | Mold-Penicillium |
| Cockroach | Mulberry |
| Cottonwood | Nettle |
| Dog | Oak |
| Dust Mite DP | Ragweed, Short |
| Dust Mite DF | Red Cedar |
| Elm | Russian Thistle |
| Maple | Timothy Grass |
| Marsh Elder | White Ash |
| Mold-Alternaria | Total IgE |

Childhood Allergy Profile
(3 months to 3 years of age)
[CHAL]

- | | |
|--------------|-------------------|
| Cat | Mold-Alternaria |
| Cockroach | Mold-Cladosporium |
| Codfish | Peanut |
| Dog | Shrimp |
| Dust Mite DP | Soybean |
| Dust Mite DF | Walnut |
| Egg White | Wheat |
| Milk | Total IgE |

Food Allergy Profile [FALP]
(3 years of age and up)

- | | | |
|-----------|-------------|-----------|
| Clam | Peanut | Walnut |
| Codfish | Scallop | Wheat |
| Corn | Sesame Seed | Total IgE |
| Egg White | Shrimp | |
| Milk | Soybean | |

Individual Tests

- TIGE **Total IgE**
- Indoor [INAL]**
- | | |
|--------------------------------|----------------|
| <input type="checkbox"/> DMPAL | Dust Mite (DP) |
| <input type="checkbox"/> DMFAL | Dust Mite (DF) |
| <input type="checkbox"/> CATAL | Cat Dander |
| <input type="checkbox"/> DOGAL | Dog Dander |

Indoor - Other

- CFTHAL Chicken Feathers
- DFTHAL Duck Feathers
- GFTHAL Goose Feathers
- RCHAL Cockroach
- MOUSAL Mouse epithelium

Foods - Crustacean [CRUSAL]

- CRABAL Crab
- SRMPAL Shrimp
- LOBAL Lobster

Foods - Fish [FISHAL]

- CODAL Codfish
- TUNAL Tuna
- SALAL Salmon
- TRTAL Trout

Foods - Mollusk [MULLAL]

- CLAMAL Clam
- OYSAL Oyster
- SCALAL Scallop

Foods - Nuts [NUTS]

- ALMAL Almond
- BRAZAL Brazil Nut
- CASHAL Cashew
- HAZAL Hazelnut
- PECAL Pecan
- PSTAL Pistachio
- WALAL Walnut

Foods - Other

- APLAL Apple
- BANAL Banana
- COCAL Coconut
- CORNAL Corn
- EGGAL Egg White
- MILKAL Milk, Cows
- OATAL Oats
- PEAAL Peanut
- SOYAL Soybean
- SESAL Sesame Seed
- STRAL Strawberry
- TOMAL Tomato
- WHEAL Wheat
- YSTAL Yeast, Brewers

Grasses [GRASS]

- BERGAL Bermuda
- REEDAL Common reed
- CRNPAL Corn pollen
- KENTAL Kentucky blue
- MEDAL Meadow fescue
- ORCHAL Orchard
- RYEAL Perennial rye
- BENTAL Redtop Bent
- VERNAL Sweet vernal
- TIMAL Timothy

Insect Venoms [VENAL]

- BEEAL Honey bee
- WASPAL Paper wasp
- WHRNAL White faced hornet
- YHRNAL Yellow hornet
- JACKAL Yellow jacket

Molds [MOLDAL]

- ALTAL Alternaria
- APRGAL Aspergillus
- BOTAL Botrytis cinerea
- CANDAL Candida albicans
- CLADAL Cladosporium
- FUSAL Fusarium proliferatum
- HELMAL Helminthosporium
- MUCAL Mucor racemosus
- PENIAL Penicillium

Occupational

- LTXAL Latex

Trees

- ALDAL Alder
- ASHAL Ash, white
- BECHAL Beech
- BRCHAL Birch
- COTAL Cottonwood
- ELMAL Elm
- HICKAL Hickory, white
- MAPAL Maple/Box elder
- MULBAL Mulberry
- OAKAL Oak
- WPINAL Pine, white
- CEDAL Red cedar
- SYCAL Sycamore
- WALTAL Walnut
- WILAL Willow

Weeds

- PLTNAL English plantain
- GOLDAL Goldenrod
- LAMQAL Lamb's quarters
- MUGAL Mugwort
- NETAL Nettle
- PIGAL Pigweed
- RAGAL Ragweed, short
- MARSAL Marsh Elder
- THISAL Russian thistle
- SORRAL Sheep sorrel
- DOCKAL Yellow dock

Other
