

Effective 08/16/2022

Allergy Testing Profiles

Allergens can be ordered individually, or as panel.

ALLERGEN NORTHEAST REGIONAL PROFILE (Lab1651)

Mite-Pteronyssinus IgE
Mite-Farinae IgE
Cat Dander IgE
Dog Dander IgE
Bermuda Grass IgE
Timothy Grass IgE
Penicillium Notatum IgE
Cladosporium IgE
Aspergillus IgE
Alternaria IgE
Helminthosporium IgE
Pullularia IgE
Acremonium Kiliense IgE
Box Elder Maple IgE
Birch IgE
Oak IgE
Elm IgE
Walnut Tree IgE
Cottonwood IgE
White Ash IgE
Pecan Hickory IgE
Common Ragweed IgE
Mugwort IgE
English Plantain IgE
Lamb's Quarters IgE
Cocklebur IgE
Pigweed IgE
Sheep Sorrel IgE

ALLERGEN MOLD IGE PROFILE (Lab1646)

Penicillium Notatum IgE
Cladosporium IgE
Aspergillus IgE
Mucor Racemosus IgE
Candida Albicans IgE
Alternaria IgE
Helminthosporium IgE
S. Botryosum IgE
Rhizopus Nigricans IgE
Pullularia IgE
Acremonium Kiliense IgE

ALLERGEN NUT IGE PROFILE (Lab1652) WITH REFLEX* (Lab4360)

*component testing for the allergen(s) will be performed if initial IgE is ≥ 0.10 kUa/L

*Peanut IgE**
*Hazelnut IgE**
*Brazil Nut IgE**
Almond IgE
Pecan Nut IgE
*Cashew Nut IgE**
*Walnut IgE**
Pistachio IgE
Macadamia Nut IgE

ALLERGEN SEAFOOD IGE PROFILE (Lab1677)

Codfish IgE
Salmon IgE
Tuna IgE
Blue Mussel IgE
Clam IgE
Crab IgE
Lobster IgE
Oyster IgE
Scallop IgE
Shrimp IgE

OTHER FOOD REFLEX PANEL OPTIONS

component testing for the allergen(s) will be performed if initial IgE is ≥ 0.10 kUa/L

Allergen Hazelnut with Reflex component (Lab4352)
 Allergen Peanut with Reflex component (Lab4354)
 Allergen Egg with Reflex component (Lab4353)
 Allergen Milk with Reflex component (Lab4355)
 Allergen Brazil Nut with Reflex component (Lab4356)
 Allergen Cashew Nut with Reflex component (Lab4357)
 Allergen Walnut with Reflex component (Lab4358)

ALLERGEN VENOM IGE PROFILE (Lab1693)

Honeybee Venom IgE
White Hornet Venom IgE
Yellow Jacket Venom IgE
Paper Wasp Venom IgE
Yellow Hornet Venom IgE

ALLERGEN SHELLFISH IGE PROFILE (Lab1680)

Blue Mussel IgE
Clam IgE
Crab IgE
Lobster IgE
Oyster IgE
Scallop IgE
Shrimp IgE