



Immunoglobulin E Specific Allergens Immunocap Requisition

Foods & Vegetables	Clam (f207)	Honey (f247)	Peach (f95)
Abalone (f346)	Cochineal Extract (f340)	Hops (f324)	Peanut (f13)
Almond (f20)	Coconut (f36)	Kiwi (f84)	Pear (f94)
Anchovy (f313)	Cod (f3)	Lemon (f208)	Pecan Nut (f201)
Anise (f271)	Coffee (f221)	Lentil (f235)	Pine Nut (f253)
Apple (f49)	Coriander (f317)	Lettuce (f215)	Pineapple (f210)
Apricot (f237)	Corn (f8)	Lima Bean (f182)	Pistachio Nut (f203)
Asparagus (f261)	Cow's Milk (f2)	Lime (f306)	Plaice (f254)
Avocado (f96)	Cow's Whey (f236)	Linseed (f333)	Plum (f255)
Banana (f92)	Crab (f23)	Litchi (f348)	Pollock (f413)
Barley grain (f6)	Cranberry (f341)	Lobster (f80)	Poppy Seed (f224)
Basil (f269)	Cucumber (f244)	Lupine Seed (f335)	Pork (f26)
Bay Leaf (f278)	Curry Spice Mix (f281)	Macadamia Nut (f345)	Potato (f35)
Beef (f27)	Date (f289)	Mace (f266)	Pumpkin (f225)
Beetroot (f319)	Dill (f277)	Mackerel (f206)	Pumpkin Seed (f226)
Black Pepper (f280)	Eel (f264)	Malt (f90)	Quinoa (f347)
Blackberry (f211)	Egg (f245)	Mandarin (f302)	Rabbit Meat (f213)
Blueberry (f288)	Egg White (f1)	Mango (f91)	Raspberry (f343)
Brazil Nut (f18)	Egg Yolk (f75)	Mare's Milk (f286)	Red Kidney Bean (f287)
Broccoli (f260)	Eggplant (f262)	Melon (f87)	Rice (f9)
Buckwheat (f11)	Fennel Seed (f219)	Mint (f332)	Rye (f5)
Cabbage (f216)	Fig (f328)	Mushroom (f212)	Sage (f344)
Cacao Powder (f93)	Garlic (f47)	Mussels (f37)	Salmon (f41)
Canola Seed (f316)	Ginger (f270)	Mustard Seed (f89)	Sardine (f308)
Caraway (f265)	Gluten (f79)	Mutton (f88)	Scallops (f338)
Cardamom (f267)	Goat Milk (f300)	Nutmeg (f282)	Sesame Seed (f10)
Carob (f296)	Grape (f259)	Oat (f7)	Sheep Whey (f326)
Carrot (f31)	Grapefruit (f209)	Octopus (f59)	Sheep's Milk (f325)
Cashew Nut (f202)	Green Bean (f315)	Olive (f342)	Shrimp (f24)
Catfish (f369)	Green Pepper (f263)	Onion (f48)	Snail (f314)
Cauliflower (f291)	Grouper (f410)	Orange (f33)	Sole (f337)
Celery (f85)	Guar/Guar Gum (f246)	Orange Roughy (f412)	Soybean (f14)
Cheese-Cheddar (f81)	Guava (f292)	Oregano (f283)	Spinach (f214)
Cheese-Mould (f82)	Gulf Flounder (f147)	Oyster (f290)	Squid (f258)
Cherry (f242)	Gum Arabic (f297)	Papaya (f293)	Strawberry (f44)
Chick Pea (f309)	Haddock (f42)	Paprika (f218)	Sugar-Beet Seed (f227)
Chicken Meat (f83)	Halibut (f303)	Parsley (f86)	Sweet Chestnut (f299)
Chili Pepper (f279)	Hazel Nut (f17)	Passion Fruit (f294)	Sweet Potato (f54)
Cinnamon (f220)	Herring (f205)	Pea (f12)	Swordfish (f312)
(Intentionally Blank)	(Intentionally Blank)	(Intentionally Blank)	(Intentionally Blank)

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Foods & Vegetables (Continued)	Pollens	Pollens (Continued)	Epidermals & Animal Proteins
Tarragon (f272)	American Beech (t5)	Rye Grass (g5)	Budgie Droppings (e77)
Tea (f222)	Bahia Grass (g17)	Sheep sorrel (w18)	Budgie Feathers (e78)
Thyme (f273)	Barley pollen (g201)	Spruce Pollen (t201)	Canary Droppings (e200)
Tilapia (f414)	Bermuda Grass (g2)	Sugar Beet (Weed)(w210)	Canary Feathers (e201)
Tomato (f25)	Box-elder Pollen (t1)	Sunflower Pollen (w204)	Cat Dander (e1)
Trout (f204)	Brome Grass (g11)	Sweet Vernal Grass (g1)	Chicken Feathers (e85)
Tuna (f40)	Canola Pollen (w203)	Timothy Grass (g6)	Cow Dander (e4)
Turkey Meat (f284)	Cedar Elm Pollen (t45)	Walnut Tree Pollen (t10)	Dog Dander (e5)
Vanilla (f234)	Cedar Pollen (t212)	Western Ragweed (w2)	Duck Feathers (e86)
Walnut (f256)	Cocksfoot (g3)	White Ash Pollen (t15)	Ferret Epith. (e217)
Watermelon (f329)	Common Ragweed (w1)	White Pine Pollen (t16)	Finch Feathers (e214)
Wheat (f4)	Common Silver Birch (t3)	Willow Pollen (t12)	Gerbil Epith. (e209)
White Bean (f15)	Cottonwood Tree (t14)	Wormwood Pollen (w5)	Goat Epithelium (e80)
Whitefish (f384)	Dandelion Pollen (w8)	Insect/Venom	Goose Feathers (e70)
Yeast (f45)	Douglas Fir (t207)	AmericanCockroach(i206)	Guinea Pig Epith. (e6)
Drugs/Occ/Misc.	Elm Pollen (t8)	Bumblebee Venom (i205)	Hamster Epith. (e84)
Amoxicilloyl (c6)	Eucalyptus Pollen (t18)	Cockroach German (i6)	Horse Dander (e3)
Ampicilloyl (c5)	False Ragweed (w4)	European Hornet (i75)	Mouse Epith. (e71)
Cefaclor (c7)	Giant Ragweed (w3)	Fire Ant (i70)	Mouse Mix (e88)
Cotton Seed (k83)	Goldenrod (w12)	Honey Bee Venom (i1)	Mouse Urine Prot. (e72)
Ethylene Oxide (k78)	Grey Alder Pollen (t2)	Horse Fly (i204)	Parrot Feathers (e213)
Formaldehyde (k80)	Hazel Tree Pollen (t4)	Mosquito (i71)	Pigeon Droppings (e7)
Gelatin (c74)	Johnson Grass (g10)	Paper Wasp Venom (i4)	Pigeon Feathers (e215)
Insulin Bovine (c71)	Kochia scoparia (w17)	White-Faced Hornet (i2)	Rabbit Epithelium (e82)
Insulin Human (c73)	Lamb's quarters (w10)	Yellow Hornet Venom (i5)	Rat Epithelium (e73)
Insulin Porcine (c70)	Linden Pollen (t208)	Yellow Jacket Venom (i3)	Rat Mix (e87)
Isocyanate HDI (k77)	Lupin (Weed) (w207)	Microorganisms	Sheep Epithelium (e81)
Isocyanate MDI (k76)	Maple Pollen (t11)	Acrem. kiliense (m202)	Swine Epithelium (e83)
Isocyanate TDI (k75)	Meadow Fescue (g4)	Alternaria alter. (m6)	Turkey Feathers (e89)
Latex (k82)	Meadow Grass (g8)	Anisakis (p4)	Dust/Mites
Penicilloyl G (c1)	Mugwort Pollen (w6)	Aspergillus fum. (m3)	Derm. farinae (d2)
Penicilloyl V (c2)	Oak Pollen (t7)	Aspergillus niger (m207)	Derm. microceras (d3)
Phthalic Anhydride (k79)	Olive Tree Pollen (t9)	Candida albicans (m5)	Derm. pteronyssinus (d1)
Protamine (Rc207)	Pecan or Hickory (t22)	Chaetomium glob.(m208)	Hollister-Steir Labs (h2)
Seminal Fluid (o70)	Pigweed (Rough) (w14)	Cladosporium herb. (m2)	Lepid. destructor (d71)
Sunflower Seed (k84)	Plantain (English) (w9)	Mucor racemosus (m4)	Tyro. putrescentiae (d72)
Suxamethonium (c202)	Red cedar Pollen (t57)	Penicillium notatum (m1)	
Tetanus Toxoid (Rc208)	Rough Marshelder (w16)	Setomelanomma ros (m8)	
Tobacco Leaf (o201)	Russian thistle (w11)	(Intentionally Blank)	

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Allergen Components

Quantitative result of IgE directed against a single molecular allergen component that is obtained by purification from the target substance or biotechnologically produced.

Foods	Foods (Continued)
Apple LTP rMal d 3 (f435)	Peach Pru p 1 (f419)
Apple PR-10 rMal d1 (f434)	Peach Pru p 3 (f420)
B-Lactoglobulin nBos d 5 (f77)	Peach Pru p 4 (f421)
Brazil Nut Ber e 1 (f354)	Peanut rARA h 1 (f422)
Carp rCyp c 1 (f355)	Peanut rARA h 2 (f423)
Cashew Ana o 3 (f443)	Peanut rARA h 3 (f424)
Egg Conalbumin nGal d 3 (f323)	Peanut rARA h 8 PR10 (f352)
Egg Ovalbumin nGal d 2 (f232)	Peanut rARA h 9 (f427)
Egg Ovomucoid nGal d 1 (f233)	Soy rGly m 4 PR-10 (f353)
Gliadin (f98)	Soy rGly m 5 (f431)
Hazel Nut nCor a 9 (f440)	Soy rGly m 6 (f432)
Hazel Nut rCor a 1 PR-10 (f428)	Walnut Jug r 1 (f441)
Hazel Nut rCor a 14 (f439)	Walnut Jug r 3 (f442)
Hazel Nut rCor a 8 LTP (f425)	Wheat rTri a 19 Omega-5 Gliadin (f416)
Milk Alpha Lactalbumin nBos d 4 (f76)	Wheat rTria a 14 LTP (f433)
Milk Casein nBos d 8 (f78)	Peach Pru p 1 (f419)
Insect/Venom	Epidermals & Animal Proteins
Wasp Phospholipase A1 Venom rVes v 1 (i211)	Cow BSA nBos d 6 (e204)
Common Wasp Venom rVes v 5 (i209)	Dog Can f 1 (e101)
HoneyBee PhospholipaseA2 rApi m1 (i208)	Dog Can f 2 (e102)
Paper Wasp Venom rPol d 5 (i210)	Dog Can f 3 (e221)
Drugs/Occ/Misc.	Dog Can f 5 (e226)
Lysozyme Egg nGal d 4 (k208)	
Pollens	
nGal-alpha-1,3-Gal (alpha-Gal) Thyroglobulin bovine (o215)	Timothy Grass Pollen rPhl p 12 Profilin (g212)

Allergen Component Panels

Foods Panel	Components Included
Egg	Ovalbumin nGal d 2 (f232); Ovomucoid nGal d 1 (f233); Conalbumin nGal d 3 (f323)
Hazel Nut	LTP rCor a 8 (f425); PR-10 rCor a 1 (f428); rCor a 14 (f439); nCor a 9 (f440)
Milk	Alpha-Lactalbumin nBos d 4 (f76); Beta-Lactoglobulin nBos d 5 (f77); Casein nBos d 8 (f78); BSA nBos d 6 (e204)
Peanut rAra h	rARA h 8 PR10 (f352); rARA h 1 (f422); rARA h 2 (f423); rARA h 3 (f424); rARA h 9 (f427)
Wheat	Gliadin (f98); Omega-5 Gliadin rTri a 19 (f416); LTP rTri a 14 (f433)

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