

**ALLERGY Testing****ImmunoCAP® Menu for Single Allergens & Mixes**

Method	FEIA (ImmunoCAP®)
Specimen/Stability	0.5 (0.3) mL Serum per allergen Ambient – 7 days, Refrigerated - 14 days, Frozen - 1 month
Schedule	Monday-Sunday
Turnaround Time	1-3 days
CPT Code	86003 (IgE) for each single allergen or allergen mix ordered
Notes	To order Total IgE use test code #1245. Additional specimen may be required when requesting multiple allergens. To create custom allergen panels, contact your <i>Specialty</i> Representative or Client Services. Contact Client Services (800-421-4449) for availability of IgG Allergen testing.

**Animal Epidermals & Proteins**

EX1	Animal Epidermals & Protein mix IgE (E1, E3, E4, E5)	RE214	Finch feathers IgE	RF313	Anchovy IgE	
	E1	RE210	Fox epithelium IgE	RF271	Anise IgE	
	E3	RE209	Gerbil epithelium IgE	F49	Apple IgE	
	E4	E80	Goat epithelium IgE	F237	Apricot IgE	
	E5	E70	Goose feathers IgE	RF261	Asparagus IgE	
EX2	Animal Epidermals & Proteins mix IgE (E1, E5, E6, E87, E88)	E6	Guinea pig epithelium IgE	RF262	Aubergine, eggplant IgE	
	E1	E84	Hamster epithelium IgE	F96	Avocado IgE	
	E5	E3	Horse dander IgE	F51	Bamboo shoot IgE	
	E6	RE205	Horse serum proteins IgE	F92	Banana IgE	
	E87	RE203	Mink epithelium IgE	F6	Barley (food) IgE	
	E88	E71	Mouse epithelium IgE	RF269	Basil IgE	
EX70	Animal Epidermals & Proteins mix IgE (E6, E82, E84, E87, E88)	E88	Mouse IgE	RF278	Bay leaf IgE	
	E6	E76	Mouse serum proteins IgE	F27	Beef IgE	
	E82	E72	Mouse urine proteins IgE	RF319	Beetroot IgE	
	E84	E77	Parrot (budgerigar) droppings IgE	F77	Beta lactoglobulin IgE	
	E87	E78	Parrot (budgerigar) feathers IgE	F280	Black pepper IgE	
	E88	E79	Parrot (budgerigar) serum proteins IgE	RF211	Blackberry IgE	
EX71	Animal Epidermals & Proteins mix IgE (E70, E85, E86, E89)	E213	Parrot feathers IgE	F37	Blue mussel IgE	
	E70	E7	Pigeon droppings IgE	RF310	Blue vetch IgE	
	E85	RE215	Pigeon feathers IgE	RF288	Blueberry IgE	
	E86	E82	Rabbit epithelium IgE	RF334	Bovine lactoferrin IgE	
	E89	RE206	Rabbit serum proteins IgE	F18	Brazil nut IgE	
EX72	Animal Epidermals & Proteins mix IgE (E78, E201, E213, RE214)	RE211	Rabbit urine proteins IgE	RF260	Broccoli IgE	
	E78	E73	Rat epithelium IgE	RF217	Brussel Sprouts IgE	
	E201	E87	Rat IgE	F11	Buckwheat IgE	
	E213	E75	Rat serum proteins IgE	F216	Cabbage IgE	
	RE214	E74	Rat urine proteins IgE	F93	Cacao IgE	
EX73	Animal Epidermals & Proteins mix IgE (E70, E85, E86, E213)	RE202	Reindeer epithelium IgE	RF295	Carambola IgE	
	E70	E81	Sheep epithelium IgE	RF265	Caraway IgE	
	E85	E83	Swine epithelium IgE	RF267	Cardamon IgE	
	E86	RE222	Swine serum albumin IgE	RF296	Carob IgE	
	E213	RE212	Swine urine proteins IgE	F31	Carrot IgE	
RE204	BSA (bovine serum albumin) IgE	E89	Turkey feathers IgE	F78	Casein IgE	
E201	Canary feathers IgE	<b>Chemicals and Drugs</b>			RF202	Cashew nut IgE
E1	Cat dander IgE	RC206	ACTH (Adrenocorticotrophic hormone) IgE	RF291	Cauliflower IgE	
RE220	Cat serum albumin IgE	C6	Amoxicilloyl IgE	F85	Celery IgE	
RE218	Chicken droppings IgE	C5	Ampicilloyl IgE	F81	Cheese, cheddar type IgE	
E85	Chicken feathers IgE	RC7	Cefaclor IgE	F82	Cheese, mold type IgE	
RE219	Chicken serum protein IgE	RC209	Chymopapain IgE	F242	Cherry IgE	
RE208	Chinchilla epithelium IgE	C74	Gelatin IGE	RF309	Chick pea IgE	
E4	Cow dander IgE	C71	Insulin, bovine IgE	F83	Chicken meat IgE	
RE216	Deer epithelium IgE	C73	Insulin, human IgE	RF279	Chili Pepper IgE	
E5	Dog dander IgE	C70	Insulin, porcine IgE	F50	Chub mackerel IgE	
E2	Dog epithelium IgE	C1	Penicilloyl G IgE	RF220	Cinnamon IgE	
RE221	Dog serum albumin	C2	Penicilloyl V IgE	F207	Clam IgE	
E86	Duck feathers IgE	RC207	Protamine IgE	RF268	Clove IgE	
RE217	Ferret epithelium IgE	RC202	Suxamethonium IgE	RF340	Cochineal extract IgE	
		RC208	Tetanus toxoid IgE	F36	Coconut IgE	
		<b>Foods</b>			F3	Codfish IgE
		RF346	Abalone IgE	RF221	Coffee IgE	
		RF339	Allspice IgE	F55	Common millet IgE	
		F20	Almond IgE	RF323	Conalbumin IgE	
		F76	Alpha lactalbumin IgE	RF317	Coriander IgE	
				F8	Corn IgE	

F2	Cow's milk IgE	RFX21	Food mix IgE - fruit (F84, F87, F92, F95, F210)	RF212	Mushroom IgE
F23	Crab IgE	F84	Kiwi fruit IgE	RF225	Unknown
RF341	Cranberry IgE	F87	Melon IgE	RFX18	Food mix IgE - vegetables & nut (F12, F13, F14)
RF320	Crayfish IgE	F92	Banana IgE	F12	Pea IgE
RF244	Cucumber IgE	F95	Peach IgE	F13	Peanut IgE
RF281	Curry IgE	F210	Pineapple IgE	F14	Soybean IgE
RF289	Date (food) IgE	RFX20	Food mix IgE - grain (F4, F5, F6, F9)	RFX13	Food mix IgE - vegetables (F12, F15, F31, F35)
RF277	Dill IgE	F4	Wheat IgE	F12	Pea IgE
RF264	Eel IgE	F5	Rye IgE	F15	White bean IgE
F245	Egg (yolk & white) IgE	F6	Barley (food) IgE	F31	Carrot IgE
F1	Egg white IgE	F9	Rice IgE	F35	Potato IgE
F75	Egg yolk IgE	RFX10	Food mix IgE - meat/egg (F26, F27, F75, F83, F28)	RFX14	Food mix IgE - vegetables (F25, F214, F216, F218)
RF285	Elk/moose meat IgE	F26	Pork IgE	F25	Tomato IgE
RF219	Fennel seed IgE	F27	Beef IgE	F214	Spinach IgE
RF276	Fennel, fresh IgE	F75	Egg yolk IgE	F216	Cabbage IgE
RF305	Fenugreek IgE	F83	Chicken meat IgE	F218	Paprika, Sweet pepper IgE
RF328	Fig IgE	F28	Unknown	RFX19	Food mix IgE - vegetables (F31, F35, F214, F244)
FX3	Food mix IgE - cereal (F4, F7, F8, F10, F11)	FX73	Food mix IgE - meat (F26, F27, F83)	F31	Carrot IgE
F4	Wheat IgE	F26	Pork IgE	F35	Potato IgE
F7	Oat IgE	F27	Beef IgE	F214	Spinach IgE
F8	Corn IgE	F83	Chicken meat IgE	F244	Unknown
F10	Sesame seed IgE	FX23	Food mix IgE - meat (F26, F27, F83, F284)	RFX11	Food mix IgE - vegetables (F8, F12, F15, F31, RF260)
F11	Buckwheat IgE	F26	Pork IgE	F8	Corn IgE
FX5	Food mix IgE - children's (F1, F2, F3, F4, F13, F14)	F27	Beef IgE	F12	Pea IgE
F1	Egg white IgE	F83	Chicken meat IgE	F15	White bean IgE
F2	Cow's milk IgE	F284	Turkey meat IgE	F31	Carrot IgE
F3	Codfish IgE	FX1	Food mix IgE - nuts (F13, F17, F18, F20, F36)	RF260	Broccoli IgE
F4	Wheat IgE	F13	Peanut IgE	FX25	Food mix IgE - misc (F10, F45, F47, F85)
F13	Peanut IgE	F17	Hazel nut IgE	F10	Sesame seed IgE
F14	Soybean IgE	F18	Brazil nut IgE	F45	Yeast IgE
FX74	Food mix IgE - fish (F3, F205, F254, RF206)	F20	Almond IgE	F47	Garlic IgE
F3	Codfish IgE	F36	Coconut IgE	F85	Celery IgE
F205	Unknown	RFX22	Food mix IgE - nuts (F201, F202, F203, F256)	FX24	Food mix IgE - misc (F17, F24, F84, F92)
F254	Plaice IgE	F201	Pecan nut IgE	F17	Hazel nut IgE
RF206	Mackerel IgE	F202	Unknown	F24	Shrimp IgE
RFX8	Food mix IgE - fruit/nut (F17, F18, F33, F49, F93)	F203	Unknown	F84	Kiwi fruit IgE
F17	Hazel nut IgE	F256	Walnut IgE	F92	Banana IgE
F18	Brazil nut IgE	FX2	Food mix IgE - seafood (F3, F24, F37, F40, F41)	FX7	Food mix IgE - misc (F25, F45, F47, F48, F85)
F33	Orange IgE	F3	Codfish IgE	F25	Tomato IgE
F49	Apple IgE	F24	Shrimp IgE	F45	Yeast IgE
F93	Cacao IgE	F37	Blue mussel IgE	F47	Garlic IgE
RFX9	Food mix IgE - fruit/nut (F20, F84, F87, F92, F259)	F40	Tuna IgE	F48	Onion IgE
F20	Almond IgE	FX72	Food mix IgE - spices (RF219, RF269, RF270, RF271)	F85	Celery IgE
F84	Kiwi fruit IgE	RF219	Fennel seed IgE	F56	Foxtail millet IgE
F87	Melon IgE	RF269	Basil IgE	F47	Garlic IgE
F92	Banana IgE	RF270	Ginger IgE	RF270	Ginger IgE
RFX15	Food mix IgE - fruit (F33, F49, F92, F95)	RF271	Anise IgE	F79	Gluten IgE
F33	Orange IgE	FX71	Food mix IgE - spices (RF265, RF266, RF267, RF268)	RF300	Goat milk IgE
F49	Apple IgE	RF265	Caraway IgE	F259	Grape IgE
F92	Banana IgE	RF266	Mace IgE	F209	Grapefruit IgE
F95	Peach IgE	RF267	Cardamon IgE	RF315	Green bean IgE
RFX16	Food mix IgE - fruit (F44, F94, F208, F210)	RF268	Clove IgE	RF263	Green pepper (unripe seed) IgE
F44	Strawberry IgE	FX70	Food mix IgE - spices (RF272, RF273, RF274, RF275)	RF246	Guar, Guar gum IgE
F94	Pear IgE	RF272	Tarragon IgE	RF292	Guava IgE
F208	Lemon IgE	RF273	Thyme IgE	RF297	Gum arabic IgE
F210	Pineapple IgE	RF274	Marjoram IgE	RF307	Hake IgE
RFX17	Food mix IgE - fruit (F49, F92, F94, F95)	RF275	Lovage IgE	RF303	Halibut IgE
F49	Apple IgE	RFX12	Food mix IgE - veg/grain (F5, F9, F35, RF212, RF225)	F17	Hazel nut IgE
F92	Banana IgE	F5	Rye IgE	RF205	Herring IgE
F94	Pear IgE	F9	Rice IgE	RF247	Honey IgE
F95	Peach IgE	F35	Potato IgE	RF324	Hop (fruit cone) IgE
				RF321	Horse meat IgE
				RF318	Jack fruit IgE

F60	Jack mackerel, Scad IgE	RF287	Red kidney bean IgE	GX3	Grass pollen mix IgE (G1, G5, G6, G12, G13)	
F57	Japanese millet IgE	F9	Rice IgE	G1	Sweet vernal IgE	
RF336	Jujube IgE	RF330	Rose hip IgE	G5	Perennial rye-grass IgE	
F84	Kiwi fruit IgE	RF351	rPen a 1: tropomyosin from shrimp IgE	G6	Timothy grass IgE	
F208	Lemon IgE	F5	Rye IgE	G12	Cultivated rye IgE	
F235	Lentil IgE	RF331	Saffron IgE	G13	Velvet grass IgE	
F215	Lettuce IgE	RF344	Sage IgE	GX4	Grass pollen mix IgE (G1, G5, G7, G12, G13)	
RF306	Lime IgE	F41	Salmon IgE	G1	Sweet vernal IgE	
RF333	Linseed IgE	RF308	Sardine (Pilchard) (Sardina pilchardus) IgE	G5	Perennial rye-grass IgE	
RF348	Litchi IgE	F61	Sardine, Pilchard (Sardinops melanosticta) IgE	G7	Common reed IgE	
F80	Lobster IgE	RF338	Scallop IgE	G12	Cultivated rye IgE	
RF275	Lovage IgE	F10	Sesame seed IgE	G13	Velvet grass IgE	
RF335	Lupine seed IgE	RF325	Sheep milk IgE	RGX6	Grass pollen mix IgE (G2, G5, G10, G11, G13, G17)	
RF345	Macadamia nut IgE	RF326	Sheep whey IgE	G2	Bermuda grass IgE	
RF266	Mace IgE	F24	Shrimp IgE	G5	Perennial rye-grass IgE	
RF206	Mackerel IgE	RF314	Snail IgE	G10	Johnson grass IgE	
F90	Malt IgE	RF337	Sole IgE	G11	Brome grass IgE	
RF302	Mandarin IgE (Tangerine/ Clementine/ Satsumas)	F14	Soybean IgE	G13	Velvet grass IgE	
F91	Mango fruit IgE	F214	Spinach IgE	G17	Bahia grass IgE	
RF286	Mare's milk IgE	RF304	Spiny lobster (Langust) IgE	G10	Johnson grass IgE	
RF274	Marjoram IgE	RF258	Squid IgE	G202	Maize, Corn IgE	
RF311	Megrim IgE	F44	Strawberry IgE	G4	Meadow fescue IgE	
F87	Melon IgE	RF227	Sugar-beet seed IgE	G16	Meadow foxtail IgE	
F231	Milk, boiled IgE	RF299	Sweet chestnut IgE	G8	Meadow grass, Kentucky blue IgE	
RF228	Milk, powder, Alfare®, Nestle® IgE	F54	Sweet potato IgE	RG223	Oil Palm IgE	
RF332	Mint IgE	RF312	Swordfish IgE	G3	Orchard grass (Cocksfoot) IgE	
RF212	Mushroom IgE	RF272	Tarragon IgE	G5	Perennial rye-grass IgE	
F89	Mustard IgE	RF222	Tea IgE	G9	Redtop, Bentgrass IgE	
F88	Mutton IgE	RF273	Thyme IgE	RG203	Salt grass IgE	
RF282	Nutmeg IgE	F25	Tomato IgE	G1	Sweet vernal IgE	
F7	Oat IgE	RF298	Tragacanth IgE	G6	Timothy grass IgE	
F59	Octopus IgE	F204	Trout IgE	RG205	rPhl p1 (recombinant) Timothy pollen IgE	
RF342	Olive, black - fresh IgE	F40	Tuna IgE	RG206	rPhl p2 (recombinant) Timothy pollen IgE	
F48	Onion IgE	F284	Turkey meat IgE	RG207	rPhl p5 (recombinant) Timothy pollen IgE	
F33	Orange IgE	RF234	Vanilla IgE	RG208	rPhl p4 (native) Timothy pollen IgE	
RF283	Oregano IgE	F256	Walnut IgE	RG209	rPhl p6 (recombinant) Timothy pollen IgE	
F232	Ovalbumin IgE	RF329	Watermelon IgE	RG210	rPhl p7 (recombinant) Timothy pollen IgE	
F233	Ovomucoid IgE	F4	Wheat IgE	RG211	rPhl p11 (recombinant) Timothy pollen IgE	
RF290	Oyster IgE	RF236	Whey (liquid product after milk forms curds) IgE	RG212	rPhl p12 (recombinant) Timothy pollen IgE	
F58	Pacific squid IgE	F15	White bean IgE	RG213	rPhl p1, rPhl p 5b (recombt) Timothy pollen IgE	
RF293	Papaya IgE	F45	Yeast IgE	RG214	rPhl p7, rPhl p 12 (recombt) Timothy pollen IgE	
F218	Paprika, Sweet pepper IgE	<b>Grass Pollens</b>			G13	Velvet grass IgE
F86	Parsley IgE	G17	Bahia grass IgE	G70	Wild rye grass IgE	
RF294	Passion fruit IgE	G201	Barley (grass) IgE	<b>House Dust</b>		
F12	Pea IgE	G2	Bermuda grass IgE	H1	House dust, Greer Labs. IgE	
F95	Peach IgE	G11	Brome grass IgE	H2	House dust, Hollister-Stier Labs. IgE	
F13	Peanut IgE	G71	Canary grass IgE	HX2	House dust mix IgE (H2, D1, D2, I6)	
F94	Pear IgE	G7	Common reed IgE	H2	House dust, Hollister-Stier Labs. IgE	
F201	Pecan nut IgE	G14	Cultivated oat IgE	D2	<i>Dermatophagoides farinae</i> IgE	
RF301	Persimmon IgE	G12	Cultivated rye IgE	D1	<i>Dermatophagoides pteronyssinus</i> IgE	
RF253	Pine nut, pignoles IgE	G15	Cultivated wheat IgE	I6	Cockroach IgE	
F210	Pineapple IgE	RG204	False oat grass IgE	<b>Inhalant Screen</b>		
RF203	Pistachio IgE	GX1	Grass pollen mix IgE (G3, G4, G5, G6, G8)	PHAD	Phadiatop® ImmunoCAP IgE	
F254	Plaice IgE	G3	Orchard grass (Cocksfoot) IgE	<b>Insects/Venom</b>		
RF255	Plum IgE	G4	Meadow fescue IgE	I71	Mosquito IgE	
RF224	Poppy seed IgE	G5	Perennial rye-grass IgE	I76	Berlin beetle IgE	
F26	Pork IgE	G6	Timothy grass IgE	I73	Blood worm IgE	
F35	Potato IgE	G8	Meadow grass, Kentucky blue IgE	RI205	Bumble bee venom IgE	
F225	Pumpkin IgE	GX2	Grass pollen mix IgE (G2, G5, G6, G8, G10, G17)	I6	Cockroach IgE	
RF226	Pumpkin seed IgE	G2	Bermuda grass IgE	RI206	Cockroach, American IgE	
RF347	Quinoa IgE	G5	Perennial rye-grass IgE	RI207	Cockroach, Oriental IgE	
RF213	Rabbit meat IgE	G6	Timothy grass IgE			
RF316	Rape seed IgE	G8	Meadow grass, Kentucky blue IgE			
RF343	Raspberry IgE	G10	Johnson grass IgE			
RF322	Red currant IgE	G17	Bahia grass IgE			

I75	European hornet venom IgE	M13	<i>Phoma betae</i> IgE	PAX3	Occupational mix IgE (M3, M6, G12, G15)
I70	Fire ant IgE	M70	<i>Pityrosporum orbiculare</i> IgE	M3	<i>Aspergillus fumigatus</i> IgE
RI202	Grain weevil IgE	M11	<i>Rhizopus nigricans</i> IgE	M6	<i>Alternaria tenuis</i> IgE
I72	Green mimiti IgE	M80	Staphylococcal enterotoxin A IgE	G12	Cultivated rye IgE
I1	Honey bee venom IgE	M81	Staphylococcal enterotoxin B IgE	G15	Cultivated wheat IgE
RI201	Horse bot fly IgE	RM223	Staphylococcal enterotoxin C IgE	PAX4	Occupational mix IgE (F4, F14, K87, RI202)
RI204	Horse fly IgE	RM224	Staphylococcal enterotoxin D IgE	F4	Wheat IgE
RI203	Mediterranean flour moth IgE	RM226	Staphylococcal enterotoxin TSST IgE	F14	Soybean IgE
I8	Moth IgE	M10	<i>Stemphylium botrosom</i> IgE	K87	Alpha-amylase IgE
I4	Paper wasp venom IgE	M15	<i>Trichoderma viride</i> IgE	RI202	Grain weevil IgE
I2	White-faced hornet venom IgE	RM210	<i>Trichophyton ment. var goetzii</i> IgE	PAX5	Occupational mix IgE (K75, K76, K77, K79)
I5	Yellow hornet venom IgE	RM211	<i>Trichophyton ment. var interdigitale</i> IgE	K75	Isocyanate TDI IgE
I3	Yellow jacket (Common wasp) venom IgE	RM205	<i>Trichophyton rubrum</i> IgE	K76	Isocyanate MDI IgE
		RM203	<i>Trichosporon pullulans</i> IgE	K77	Isocyanate HDI IgE
		RM204	<i>Ulocladium chartartum</i> IgE	K79	Phthalic anhydride IgE
		RM201	<i>Ustilago nuda/tritici</i> IgE	PAX6	Occupational mix IgE (K78, K79, K80, K85)
<b>Mites</b>				K78	Ethylene oxide IgE
RD201	<i>Blomia tropicalis</i> IgE	<b>Occupational &amp; Miscellaneous Allergens</b>		K79	Phthalic anhydride IgE
D70	<i>Acarus siro</i> IgE	RO202	Artemisia salina, fish feed IgE	K80	Formaldehyde/Formalin IgE
D3	<i>Dermamophagoides microceras</i> IgE	RK212	Abachi wood dust IgE	K85	Chloramin T IgE
D2	<i>Dermatophagoides farinae</i> IgE	RK205	Alkalase IgE	RK201	Papain IgE
D1	<i>Dermatophagoides pteronyssinus</i> IgE	K87	Alpha-amylase IgE	RK213	Pepsin IgE
D74	<i>Euroglyphus maynei</i> IgE	RK214	Bougainvillea spp. IgE	RK203	Phospholipase IgE
D73	<i>Glycyphagus domesticus</i> IgE	RK202	Bromelin IgE	K79	Phthalic anhydride IgE
D71	<i>Lepidoglyphus destructor</i> IgE	K71	Castor bean IgE	RK206	Savinase IgE
D72	<i>Tyrophagus putrescentiae</i> IgE	K85	Chloramin T IgE	O70	Seminal fluid IgE
		K83	Cotton seed IgE	K74	Silk IgE
<b>Molds &amp; Yeasts</b>		O1	Cotton, crude fibers IgE	K73	Silk waste IgE
M6	<i>Alternaria tenuis</i> IgE	RO207	Daphnia, fish feed IgE	RO212	Streptavidin IgE
M3	<i>Aspergillus fumigatus</i> IgE	K78	Ethylene oxide IgE	K84	Sunflower seed IgE
RM218	<i>Aspergillus fumigatus</i> Asp f1 IgE	K81	Ficuss spp. IgE	RO203	Tetramin, fish feed IgE
RM219	<i>Aspergillus fumigatus</i> Asp f2 IgE	K80	Formaldehyde/Formalin IgE	RO201	Tobacco leaf IgE
RM220	<i>Aspergillus fumigatus</i> Asp f3 IgE	K70	Green coffee beans IgE	K86	Trimellitic anhydride (TMA) IgE
RM221	<i>Aspergillus fumigatus</i> Asp f4 IgE	RK209	Hexahydrophthalic anhydrid IgE		
RM222	<i>Aspergillus fumigatus</i> Asp f6 IgE	K77	Isocyanate HDI IgE	<b>Parasites</b>	
RM207	<i>Aspergillus niger</i> IgE	K76	Isocyanate MDI IgE	P4	<i>Anisakis</i> IgE
M12	<i>Aureobasidium pullulans</i> IgE	K75	Isocyanate TDI IgE	P1	<i>Ascaris</i> IgE
M7	<i>Botrytis cinerea</i> IgE	K72	Isphagula IgE	P2	<i>Echinococcus</i> IgE
M5	<i>Candida albicans</i> IgE	RK82	Latex Enhanced (with Recombinant Spike) IgE		
RM202	<i>Cephalosporium acremonium</i> IgE	K82	Latex IgE	<b>Regional mix</b>	
RM208	<i>Chaetomium globosum</i> IgE	RK208	Lysozyme IgE	RRX1	Regional mix IgE (G6, W6, W9, W21, T3)
M2	<i>Cladosporium herbarum</i> IgE	RK210	Maleic anhydrid IgE	G6	Timothy grass IgE
M16	<i>Curvularia lunata</i> IgE	RK204	Maxatase IgE	W6	Mugwort IgE
M14	<i>Epicoccum purpurascens</i> IgE	RO213	MBP (maltose-binding protein) IgE	W9	English Plantain, Ribwort IgE
M9	<i>Fusarium moniliforme</i> IgE	RK215	rHev b 1, (recomb MBP-fusion protein) IgE	W21	Wall Pellitory ( <i>P. judaica</i> ) IgE
M8	<i>Helminthosporium halodes</i> IgE	RK216	rHev b 2, (recomb MBP-fusion protein) IgE	T3	Common silver birch IgE
RM227	Malassezia spp. IgE	RK217	rHev b 3, (recomb MBP-fusion protein) IgE	RRX2	Regional mix IgE (D2, E1, E3, E5, M6)
		RK218	rHev b 5, (recombinant) IgE	D2	<i>Dermatophagoides farinae</i> IgE
MX1	Molds & Yeasts mix IgE (M1, M2, M3, M6)	RK219	rHev b 6.01, (recomb MBP-fusion protein) IgE	E1	Cat dander IgE
M1	<i>Penicillium notatum</i> IgE	RK220	rHev b 6.02, (recomb MBP-fusion protein) IgE	E3	Horse dander IgE
M2	<i>Cladosporium herbarum</i> IgE	RK221	rHev b 8, (recomb MBP-fusion protein) IgE	E5	Dog dander IgE
M3	<i>Aspergillus fumigatus</i> IgE	RK222	rHev b 9, (recomb MBP-fusion protein) IgE	M6	<i>Alternaria tenuis</i> IgE
M6	<i>Alternaria tenuis</i> IgE	RK224	rHev b 11, (recomb MBP-fusion protein) IgE	RRX3	Regional mix IgE (G2, G5, G17, W1, W9, W10)
MX2	Molds & Yeasts mix IgE (M1, M2, M3, M5, M6, M8)	RO211	Mealworm IgE	G2	Bermuda grass IgE
M1	<i>Penicillium notatum</i> IgE	RK211	Methyltetrahydrophthalic anhydride IgE	G5	Perennial rye-grass IgE
M2	<i>Cladosporium herbarum</i> IgE	PAX1	Occupational mix IgE (E3, E4, E70, E85)	G17	Bahia grass IgE
M3	<i>Aspergillus fumigatus</i> IgE	E3	Horse dander IgE	W1	Common (short) ragweed IgE
M5	<i>Candida albicans</i> IgE	E4	Cow dander IgE	W9	English Plantain, Ribwort IgE
M6	<i>Alternaria tenuis</i> IgE	E70	Goose feathers IgE	W10	Lambs quarters, Goosefoot IgE
M8	<i>Helminthosporium halodes</i> IgE	E85	Chicken feathers IgE	RRX4	Regional mix IgE (G2, G5, G11, W1, W6, W9)
MX3	Molds & Yeasts mix IgE (M80, M81)	PAX2	Occupational mix IgE (D70, D71, I201, RI202)	G2	Bermuda grass IgE
M80	Staphylococcal enterotoxin A IgE	D70	<i>Acarus siro</i> IgE	G5	Perennial rye-grass IgE
M81	Staphylococcal enterotoxin B IgE	D71	<i>Lepidoglyphus destructor</i> IgE	G11	Brome grass IgE
M4	<i>Mucor racemosus</i> IgE	I201	Unknown	W1	Common (short) ragweed IgE
RM209	<i>Penicillium frequentans</i> IgE	R1202	Grain weevil IgE	W6	Mugwort IgE
M1	<i>Penicillium notatum</i> IgE			W9	English Plantain, Ribwort IgE

RRX5	Regional mix IgE (D2, E1, M3, I6)				
	D2	<i>Dermatophagoides farinae</i> IgE			
	E1	Cat dander IgE			
	M3	<i>Aspergillus fumigatus</i> IgE			
	I6	Cockroach IgE			
<b>Tree Pollens</b>					
T19	Acacia IgE				
T5	American beech IgE				
RT222	Arizona cypress IgE				
T73	Australian pine IgE				
T1	Box elder IgE				
RT212	Cedar IgE				
RT206	Chestnut IgE				
T3	Common silver birch IgE				
RT220	rBet v 4 (recombinant) Birch pollen IgE				
RT215	rBet v1 (recombinant) Birch pollen IgE				
RT216	rBet v2 (recombinant) Profilin Birch pollen IgE				
RT221	rBet v2, rBet v4 (recombinant) Birch pollen IgE				
T14	Cottonwood IgE				
RT214	Date (Tree) IgE				
RT207	Douglas fir IgE				
RT205	Elder IgE				
T8	Elm IgE				
T18	Eucalyptus, Gum tree IgE				
T2	Grey alder IgE				
T4	Hazel IgE				
RT209	Horn beam IgE				
RT203	Horse chestnut IgE				
T23	Italian/Funeral cypress IgE				
T17	Japanese cedar IgE				
T208	Linden IgE				
T11	Maple leaf sycamore, London plane IgE				
T21	Melaleuca, Cajeput-tree IgE				
T20	Mesquite IgE				
T6	Mountain juniper IgE				
T70	Mulberry IgE				
T7	Oak IgE				
T9	Olive IgE				
RT219	Paloverde IgE				
T22	Pecan, Hickory IgE				
RT217	Peppertree IgE				
RT213	Pine IgE				
T210	Privet IgE				
T72	Queen palm IgE				
RT201	Spruce IgE				
RT211	Sweet gum IgE				
TX1	Tree pollen mix IgE (T1, T3, T7, T8, T10)				
	T1	Box elder IgE			
	T3	Common silver birch IgE			
	T7	Oak IgE			
	T8	Elm IgE			
	T10	Walnut IgE			
TX2	Tree pollen mix IgE (T1, T7, T8, T14, T22)				
	T1	Box elder IgE			
	T7	Oak IgE			
	T8	Elm IgE			
	T14	Cottonwood IgE			
	T22	Pecan, Hickory IgE			
TX3	Tree pollen mix IgE (T6, T7, T8, T14, T20)				
	T6	Mountain juniper IgE			
	T7	Oak IgE			
	T8	Elm IgE			
	T14	Cottonwood IgE			
	T20	Mesquite IgE			
TX4	Tree pollen mix IgE (T7, T8, T11, T12, T14)				
	T7	Oak IgE			
	T8	Elm IgE			
	T11	Maple leaf sycamore, London plane IgE			
	T12	Willow IgE			
	T14	Cottonwood IgE			
TX5	Tree pollen mix IgE (T2, T4, T8, T12, T14)				
	T2	Grey alder IgE			
	T4	Hazel IgE			
	T8	Elm IgE			
	T12	Willow IgE			
	T14	Cottonwood IgE			
TX6	Tree pollen mix IgE (T1, T3, T5, T7, T10)				
	T1	Box elder IgE			
	T3	Common silver birch IgE			
	T5	American beech IgE			
	T7	Oak IgE			
	T10	Walnut IgE			
TX7	Tree pollen mix IgE (T9, T12, T16, T18, T19, T21)				
	T9	Olive IgE			
	T12	Willow IgE			
	T16	White pine IgE			
	T18	Eucalyptus, Gum tree IgE			
	T19	Acacia IgE			
	T21	Melaleuca, Cajeput-tree IgE			
TX8	Tree pollen mix IgE (T1, T3, T4, T7, T11)				
	T1	Box elder IgE			
	T3	Common silver birch IgE			
	T4	Hazel IgE			
	T7	Oak IgE			
	T11	Maple leaf sycamore, London plane IgE			
TX9	Tree pollen mix IgE (T2, T3, T4, T7, T12)				
	T2	Grey alder IgE			
	T3	Common silver birch IgE			
	T4	Hazel IgE			
	T7	Oak IgE			
	T12	Willow IgE			
RTX10	Tree pollen mix IgE (T2, T3, T4, T15)				
	T2	Grey alder IgE			
	T3	Common silver birch IgE			
	T4	Hazel IgE			
	T15	White ash IgE			
	RT218	Virginia live oak IgE			
	T10	Walnut IgE			
	T15	White ash IgE			
	T16	White pine IgE			
	T12	Willow IgE			
<b>Weed &amp; Flower Pollens</b>					
RW206	Camomille IgE				
W13	Cocklebur IgE				
W1	Common (short) ragweed IgE				
W14	Common pigweed IgE				
W8	Dandelion IgE				
W9	English Plantain, Ribwort IgE				
W4	False ragweed IgE				
W17	Firebush, Kochia IgE				
W3	Giant ragweed IgE				
W12	Golden rod IgE				
W10	Lambs quarters, Goosefoot IgE				
RW207	Lupin IgE				
W7	Marguerite, ox-eye daisy IgE				
W6	Mugwort IgE				
W20	Nettle IgE				
RW203	Rape IgE				
W16	Rough Marshelder IgE				
RW211	rPar j 2 (recombinant) IgE				
W11	Russian thistle IgE				
W15	Scale IgE				
W18	Sheep Sorrel IgE				
RW210	Sugar-beet IgE				
RW204	Sunflower IgE				
W21	Wall Pellitory ( <i>P. judaica</i> ) IgE				
W19	Wall Pellitory ( <i>P. officinalis</i> ) IgE				
WX1	Weed pollen mix IgE (W1, W6, W9, W10, W11)				
	W1	Common (short) ragweed IgE			
	W6	Mugwort IgE			
	W9	English Plantain, Ribwort IgE			
	W10	Lambs quarters, Goosefoot IgE			
	W11	Russian thistle IgE			
WX2	Weed pollen mix IgE (W2, W6, W9, W10, W15)				
	W2	Western ragweed IgE			
	W6	Mugwort IgE			
	W9	English Plantain, Ribwort IgE			
	W10	Lambs quarters, Goosefoot IgE			
	W15	Scale IgE			
WX3	Weed pollen mix IgE (W6, W9, W10, W12, W20)				
	W6	Mugwort IgE			
	W9	English Plantain, Ribwort IgE			
	W10	Lambs quarters, Goosefoot IgE			
	W12	Golden rod IgE			
	W20	Nettle IgE			
WX5	Weed pollen mix IgE (W1, W6, W7, W8, W12)				
	W1	Common (short) ragweed IgE			
	W6	Mugwort IgE			
	W7	Marguerite, ox-eye daisy IgE			
	W8	Dandelion IgE			
	W12	Golden rod IgE			
WX6	Weed pollen mix IgE (W9, W10, W11, W18)				
	W9	English Plantain, Ribwort IgE			
	W10	Lambs quarters, Goosefoot IgE			
	W11	Russian thistle IgE			
	W18	Sheep Sorrel IgE			
WX7	Weed pollen mix IgE (W7, W8, W9, W10, W12)				
	W7	Marguerite, ox-eye daisy IgE			
	W8	Dandelion IgE			
	W9	English Plantain, Ribwort IgE			
	W10	Lambs quarters, Goosefoot IgE			
	W12	Golden rod IgE			
RW209	Weed pollen mix IgE (W1, W2, W3)				
	W1	Common (short) ragweed IgE			
	W2	Western ragweed IgE			
	W3	Giant ragweed IgE			
W2	Western ragweed IgE				
W5	Wormwood IgE				

**3716 ALLERGEN Midwest Panel**

Component	Method	Reference Range	Units
<i>Alternaria tenuis</i> IgE	IMMUNOCAP	< .35	kU/L
Box Elder IgE	IMMUNOCAP	< .35	kU/L
Cat Epithelium IgE	IMMUNOCAP	< .35	kU/L
<i>Dermatophagoides farinae</i> IgE	IMMUNOCAP	< .35	kU/L
Dog Dander IgE	IMMUNOCAP	< .35	kU/L
House Dust-Greer IgE	IMMUNOCAP	< .35	kU/L
June-Kentucky Blue IgE	IMMUNOCAP	< .35	kU/L
Mugwort (Sage) IgE	IMMUNOCAP	< .35	kU/L
Short (Common) Ragweed IgE	IMMUNOCAP	< .35	kU/L
Timothy IgE	IMMUNOCAP	< .35	kU/L
Specimen/Stability	3 (1.5) mL Serum; Aliquot Ambient - 72 hours, Refrigerated - 14 days, Frozen - 2 months		
Schedule	Monday-Sunday		
Turnaround Time	1-3 days		
CPT Code	86003x10		
Notes	To request this panel with total IgE, use test code #3717 and add CPT code 82785.		

**3718 ALLERGEN Northeast Panel**

Component	Method	Reference Range	Units
<i>Alternaria tenuis</i> IgE	IMMUNOCAP	< .35	kU/L
Cat Epithelium IgE	IMMUNOCAP	< .35	kU/L
<i>Dermatophagoides farinae</i> IgE	IMMUNOCAP	< .35	kU/L
Dog Dander IgE	IMMUNOCAP	< .35	kU/L
English Plantain IgE	IMMUNOCAP	< .35	kU/L
House Dust-Greer IgE	IMMUNOCAP	< .35	kU/L
June-Kentucky Blue IgE	IMMUNOCAP	< .35	kU/L
Oak IgE	IMMUNOCAP	< .35	kU/L
Short (Common) Ragweed IgE	IMMUNOCAP	< .35	kU/L
Timothy IgE	IMMUNOCAP	< .35	kU/L
Specimen/Stability	3 (1.5) mL Serum; Aliquot Ambient - 72 hours, Refrigerated - 14 days, Frozen - 2 months		
Schedule	Monday-Sunday		
Turnaround Time	1-3 days		
CPT Code	86003x10		
Notes	To request this panel with total IgE, use test code #3719 and add CPT code 82785.		

**3712 ALLERGEN Northern California Panel**

Component	Method	Reference Range	Units
<i>Alternaria tenuis</i> IgE	IMMUNOCAP	< .35	kU/L
Cat Epithelium IgE	IMMUNOCAP	< .35	kU/L
<i>Dermatophagoides farinae</i> IgE	IMMUNOCAP	< .35	kU/L
Dog Dander IgE	IMMUNOCAP	< .35	kU/L
English Plantain IgE	IMMUNOCAP	< .35	kU/L
House Dust-Greer IgE	IMMUNOCAP	< .35	kU/L
June-Kentucky Blue IgE	IMMUNOCAP	< .35	kU/L
Oak IgE	IMMUNOCAP	< .35	kU/L
Perennial Rye IgE	IMMUNOCAP	< .35	kU/L
Western Ragweed IgE	IMMUNOCAP	< .35	kU/L
Specimen/Stability	4 (2) mL Serum; Aliquot Ambient - 72 hours, Refrigerated - 7 days, Frozen - 2 months		
Clinical Utility	Initial evaluation of atopic disorders.		
Schedule	Monday-Sunday		
Turnaround Time	1-3 days		
CPT Code	86003x10		
Notes	To request this panel with total IgE, use test code #3713 and add CPT code 82785.		

**3720 ALLERGEN Southeast Panel**

Component	Method	Reference Range	Units
<i>Alternaria tenuis</i> IgE	IMMUNOCAP	< .35	kU/L
Bermuda IgE	IMMUNOCAP	< .35	kU/L
Cat Epithelium IgE	IMMUNOCAP	< .35	kU/L
<i>Dermatophagoides farinae</i> IgE	IMMUNOCAP	< .35	kU/L
Dog Dander IgE	IMMUNOCAP	< .35	kU/L
English Plantain IgE	IMMUNOCAP	< .35	kU/L
House Dust-Greer IgE	IMMUNOCAP	< .35	kU/L
Oak IgE	IMMUNOCAP	< .35	kU/L
Red Top IgE	IMMUNOCAP	< .35	kU/L
Short (Common) Ragweed IgE	IMMUNOCAP	< .35	kU/L
Specimen/Stability	3 (1.5) mL Serum; Aliquot Ambient - 72 hours, Refrigerated - 14 days, Frozen - 2 months		
Schedule	Monday-Sunday		
Turnaround Time	1-3 days		
CPT Code	86003x10		
Notes	To request this panel with total IgE, use test code #3721 and add CPT code 82785.		

**3710 ALLERGEN Southern California Panel**

Component	Method	Reference Range	Units
<i>Alternaria tenuis</i> IgE	IMMUNOCAP	< .35	kU/L
Bermuda IgE	IMMUNOCAP	< .35	kU/L
Cat Epithelium IgE	IMMUNOCAP	< .35	kU/L
<i>Dermatophagoides farinae</i> IgE	IMMUNOCAP	< .35	kU/L
Dog Dander IgE	IMMUNOCAP	< .35	kU/L
House Dust-Greer IgE	IMMUNOCAP	< .35	kU/L
June-Kentucky Blue IgE	IMMUNOCAP	< .35	kU/L
Mugwort (Sage) IgE	IMMUNOCAP	< .35	kU/L
Oak IgE	IMMUNOCAP	< .35	kU/L
Russian Thistle IgE	IMMUNOCAP	< .35	kU/L
Specimen/Stability	3 (1.5) mL Serum; Aliquot Ambient - 72 hours, Refrigerated - 14 days, Frozen - 2 months		
Schedule	Monday-Sunday		
Turnaround Time	1-3 days		
CPT Code	86003x10		
Notes	To request this panel with total IgE, use test code #3711 and add CPT code 82785.		

**3714 ALLERGEN Southwest Panel**

Component	Method	Reference Range	Units
<i>Alternaria tenuis</i> IgE	IMMUNOCAP	< .35	kU/L
Bermuda IgE	IMMUNOCAP	< .35	kU/L
Cat Epithelium IgE	IMMUNOCAP	< .35	kU/L
<i>Dermatophagoides farinae</i> IgE	IMMUNOCAP	< .35	kU/L
Dog Dander IgE	IMMUNOCAP	< .35	kU/L
Elm IgE	IMMUNOCAP	< .35	kU/L
House Dust-Greer IgE	IMMUNOCAP	< .35	kU/L
Mugwort (Sage) IgE	IMMUNOCAP	< .35	kU/L
Perennial Rye IgE	IMMUNOCAP	< .35	kU/L
Russian Thistle IgE	IMMUNOCAP	< .35	kU/L
Specimen/Stability	3 (1.5) mL Serum; Aliquot Ambient - 72 hours, Refrigerated - 14 days, Frozen - 2 months		
Schedule	Monday-Sunday		
Turnaround Time	1-3 days		
CPT Code	86003x10		
Notes	To request this panel with total IgE, use test code #3715 and add CPT code 82785.		

**3722****ALLERGEN West Coast Panel**

<b>Component</b>	<b>Method</b>	<b>Reference Range</b>	<b>Units</b>
<i>Alternaria tenuis</i> IgE	IMMUNOCAP	< .35	kU/L
Bermuda IgE	IMMUNOCAP	< .35	kU/L
Cat Epithelium IgE	IMMUNOCAP	< .35	kU/L
Dog Dander IgE	IMMUNOCAP	< .35	kU/L
Elm IgE	IMMUNOCAP	< .35	kU/L
House Dust-Greer IgE	IMMUNOCAP	< .35	kU/L
June-Kentucky Blue IgE	IMMUNOCAP	< .35	kU/L
Mugwort (Sage) IgE	IMMUNOCAP	< .35	kU/L
Oak IgE	IMMUNOCAP	< .35	kU/L
Olive IgE	IMMUNOCAP	< .35	kU/L
Russian Thistle IgE	IMMUNOCAP	< .35	kU/L
Western Ragweed IgE	IMMUNOCAP	< .35	kU/L

Specimen/Stability

3 (2) mL Serum; Aliquot

Ambient - 72 hours, Refrigerated - 14 days, Frozen - 2 months

Schedule

Monday-Sunday

Turnaround Time

1-3 days

CPT Code

86003x12

Notes

To request this panel with total IgE, use test code #3723 and add CPT code 82785.

**For additional information please call  
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