

Referring Doctor:	Copies to:	Medical Aid:
Patient's Surname:	File No:	Medical Aid No.:
Patient's First Name:	Age/D.O.B: <small>DD / MM / YY</small>	Work Tel.No.:
Account To (Mr/Mrs/Miss):	Relevant Clinical Data:	Home Tel.No.:
Address:		Employer's Name:

TESTS

- TOTAL IgE**
 PHADIATOP
 MAST CELL TRYPTASE
 NASAL SMEAR
 ALEX

SPECIFIC IgE TESTS

GRASS POLLENS	EPIDERMALS	MITES
<input type="checkbox"/> Bermuda grass, g2	<input type="checkbox"/> Budgerigar droppings, e77	<input type="checkbox"/> Acarus siro, d70
<input type="checkbox"/> Brome grass, g11	<input type="checkbox"/> Budgerigar feathers, e78	<input type="checkbox"/> Blomia tropicalis, Rd201
<input type="checkbox"/> Cocksfoot, g3	<input type="checkbox"/> Canary feathers, e201	<input type="checkbox"/> Dermatophagoides microceras, d3
<input type="checkbox"/> Common reed, g7	<input type="checkbox"/> Cat dander, e1	<input type="checkbox"/> Dermatophagoides pteronyssinus, d1
<input type="checkbox"/> Cultivated oat, g14	<input type="checkbox"/> Chicken droppings, e218	<input type="checkbox"/> Dermatophagoides farinae, d2
<input type="checkbox"/> Cultivated rye, g12	<input type="checkbox"/> Chicken feathers, e85	<input type="checkbox"/> Euroglyphus maynei, d74
<input type="checkbox"/> Cultivated wheat, g15	<input type="checkbox"/> Chicken serum proteins, e219	<input type="checkbox"/> Glycyphagus domesticus, d73
<input type="checkbox"/> Johnson grass, g10	<input type="checkbox"/> Cow dander, e4	<input type="checkbox"/> Lepidoglyphus destructor, d71
<input type="checkbox"/> Maize, corn, g202	<input type="checkbox"/> Deer epithelium, e216	<input type="checkbox"/> Tyrophagus putrescentiae, d72
<input type="checkbox"/> Meadow grass, Kentucky blue, g8	<input type="checkbox"/> Dog dander, e5	Components
<input type="checkbox"/> Rye grass, g5	<input type="checkbox"/> Duck feathers, e86	<input type="checkbox"/> rDer p 10 Tropomyosin HDM, d205
<input type="checkbox"/> Timothy grass, g6	<input type="checkbox"/> Finch feathers, e214	OCCUPATIONALS
Mixes	<input type="checkbox"/> Goat epithelium, e80	<input type="checkbox"/> Alpha-amylase, k87
<input type="checkbox"/> Grass mix, gx2 (Bermuda, Rye, Timothy, Johnson, Bahia)	<input type="checkbox"/> Goose feathers, e70	<input type="checkbox"/> Ethylene oxide, k78
WEED POLLENS	<input type="checkbox"/> Guinea pig epithelium, e6	<input type="checkbox"/> Formaldehyde/Formalin, k80
<input type="checkbox"/> Alfalfa, Lucern, w45	<input type="checkbox"/> Hamster epithelium, e84	<input type="checkbox"/> Isocyanate HDI, k77
<input type="checkbox"/> Common ragweed, w1	<input type="checkbox"/> Horse dander, e3	<input type="checkbox"/> Isocyanate MDI, k76
<input type="checkbox"/> Firebush, w17	<input type="checkbox"/> Mouse mixed proteins, e88	<input type="checkbox"/> Isocyanate TDI, k75
<input type="checkbox"/> Goldenrod, w12	<input type="checkbox"/> Parakeet droppings, e197	<input type="checkbox"/> Latex, k82
<input type="checkbox"/> Goosefoot, w10	<input type="checkbox"/> Parakeet feathers, e196	<input type="checkbox"/> Phthalic anhydride, k79
<input type="checkbox"/> Marguerite, w7	<input type="checkbox"/> Parrot feathers, e213	<input type="checkbox"/> Silk, k74
<input type="checkbox"/> Mugwort, w6	<input type="checkbox"/> Pigeon feathers, e215	<input type="checkbox"/> Silk waste, k73
<input type="checkbox"/> Plantain, w9	<input type="checkbox"/> Rabbit epithelium, e82	<input type="checkbox"/> Sunflower seed, k84
<input type="checkbox"/> Rape (canolla), w203	<input type="checkbox"/> Rabbit urine proteins, e211	<input type="checkbox"/> Trimellitic anhydride (TMA), k86
Mixes	<input type="checkbox"/> Rat mixed proteins, e87	Components
<input type="checkbox"/> Weed mix, wx2 (Ambrosia, Artemisia, Plantago, Chenopodium, Atriplex)	<input type="checkbox"/> Reindeer epithelium, e202	<input type="checkbox"/> Alkalase, k205
<input type="checkbox"/> Weed mix, wx5 (Ragweed, Mugwort, Marguerite, Dandelion, Golden Rod)	<input type="checkbox"/> Sheep epithelium, e81	<input type="checkbox"/> nAna c 2 Bromelain, k202
<input type="checkbox"/> Weed mix, wx7 (Marguerite, Dandelion, Plantain, Goosefoot, Golden Rod)	<input type="checkbox"/> Swine epithelium, e83	<input type="checkbox"/> nCar p 1 Papain, k201
MOULDS	<input type="checkbox"/> Turkey feathers, e89	<input type="checkbox"/> nGal d 4 Lysosome, egg, k208
<input type="checkbox"/> Alternaria alternata, m6	Components	<input type="checkbox"/> rHev b 1 Latex, k215
<input type="checkbox"/> Aspergillus, m3	<input type="checkbox"/> Feather mix, ex71 (Goose, Chicken, Duck, Turkey)	<input type="checkbox"/> rHev b 3 Latex, k217
<input type="checkbox"/> Botrytis cinereas, m7	<input type="checkbox"/> Feather mix, ex72 (Budgie, Canary, Parakeet, Parrot, Finch)	<input type="checkbox"/> rHev b 5 Latex, k218
<input type="checkbox"/> Candida albicans (yeast), m5	<input type="checkbox"/> Feather mix, ex73 (Goose, Chicken, Duck, Parrot)	<input type="checkbox"/> rHev b 6.02 Latex, k220
<input type="checkbox"/> Cladosporium herbarum, m2	Mixes	<input type="checkbox"/> rHev b 8 Profilin Latex, k221
<input type="checkbox"/> Epicoccum purpurascens, m14	<input type="checkbox"/> Blood worm, i73	<input type="checkbox"/> rHev b 11 Latex, k224
<input type="checkbox"/> Mucor racemosus, m4	<input type="checkbox"/> Cockroach German, i6	PARASITES
<input type="checkbox"/> Penicillium notatum, m1	<input type="checkbox"/> Fire ant, i70	<input type="checkbox"/> Anisakis, p4
<input type="checkbox"/> Rhizopus nigricans, m11	<input type="checkbox"/> Grain weevil, i202	<input type="checkbox"/> Ascaris, p1
Mixes	<input type="checkbox"/> Green weevil, nimitti (miggie), i72	DRUGS
<input type="checkbox"/> Mould mix, mx1 (Penicillium, Cladosporium, Aspergillus, Alternaria)	<input type="checkbox"/> Horse fly, i204	<input type="checkbox"/> Amoxicilloyl, c6
<input type="checkbox"/> Mould mix, mx2 (Penicillium, Cladosporium, Aspergillus, Candida, Alternaria, Helminthosporium)	<input type="checkbox"/> Mosquito, i71	<input type="checkbox"/> Ampicilloyl, c5
TREE POLLENS	INSECTS	<input type="checkbox"/> Cefaclor, c7
<input type="checkbox"/> Acacia, t19	<input type="checkbox"/> Blood worm, i73	<input type="checkbox"/> Chlorhexidine, c8
<input type="checkbox"/> Australian Pine, t73	<input type="checkbox"/> Cockroach German, i6	<input type="checkbox"/> Gelatin, c74
<input type="checkbox"/> Birch, t3	<input type="checkbox"/> Fire ant, i70	<input type="checkbox"/> Insulin bovine, c71
<input type="checkbox"/> Chestnut, t206	<input type="checkbox"/> Grain weevil, i202	<input type="checkbox"/> Insulin human, c73
	<input type="checkbox"/> Green weevil, nimitti (miggie), i72	<input type="checkbox"/> Insulin porcine, c70
	<input type="checkbox"/> Horse fly, i204	<input type="checkbox"/> Penicilloyl G, c1
	<input type="checkbox"/> Mosquito, i71	<input type="checkbox"/> Penicilloyl V, c2
VENOMS	VENOMS	<input type="checkbox"/> Pholcodine, c261
<input type="checkbox"/> Common wasp, i3	<input type="checkbox"/> Common wasp, i3	<input type="checkbox"/> Morphine, c260
<input type="checkbox"/> European wasp, i77	<input type="checkbox"/> European wasp, i77	<input type="checkbox"/> Suxamethonium, c202
<input type="checkbox"/> European hornet, i75	<input type="checkbox"/> European hornet, i75	
<input type="checkbox"/> Honey bee, i1	<input type="checkbox"/> Honey bee, i1	

<input type="checkbox"/>	Date, t214
<input type="checkbox"/>	Elm, t8
<input type="checkbox"/>	Eucalyptus, t18
<input type="checkbox"/>	Funeral cypress, t23
<input type="checkbox"/>	Melaleuca, t21
<input type="checkbox"/>	Mesquite, t20
<input type="checkbox"/>	Oak, t7
<input type="checkbox"/>	Olive, t9
<input type="checkbox"/>	Pecan, t22
<input type="checkbox"/>	Pine, white, t16
<input type="checkbox"/>	Plane, t11
<input type="checkbox"/>	Queen palme, t72
<input type="checkbox"/>	Willow, t12
Mixes	
<input type="checkbox"/>	Tree mix, tx7 (t9, t12, t16, t18, t19, t21)

<input type="checkbox"/>	Paper wasp, i4
<input type="checkbox"/>	White-faced hornet, i2
<input type="checkbox"/>	Yellow hornet, i5
Components	
<input type="checkbox"/>	rApi m 1 Honey bee, i208
<input type="checkbox"/>	rVes v 1 common wasp, i211
<input type="checkbox"/>	rVes v 5 common wasp, i209
<input type="checkbox"/>	rPol d 5 European paper wasp, i210
IgG ALLERGENS	
<input type="checkbox"/>	Budgerigar mixed proteins, Ge90
<input type="checkbox"/>	Pigeon mixed proteins, Ge91

<input type="checkbox"/>	MISCELLANEOUS
<input type="checkbox"/>	Cotton crude fibers, o1
<input type="checkbox"/>	nGal-alpha-Gal Thyroglobulin, o215
<input type="checkbox"/>	Mealworm, o211
<input type="checkbox"/>	MUXF3 CDD Bromelain, o214
<input type="checkbox"/>	Tobacco leaf, o201

(more allergens and allergens components are available. Please contact lab for more info)

Extra:

FOOD ALLERGENS

FRUITS & VEG	SEEDS, LEGUMES & NUTS	EGG	
<input type="checkbox"/> Apple, f49	<input type="checkbox"/> Pine nut, Rf253	<input type="checkbox"/> Egg, f245	
<input type="checkbox"/> Apricot, f237	<input type="checkbox"/> Pistachio, f203	<input type="checkbox"/> Egg white, f1	
<input type="checkbox"/> Asparagus, f261	<input type="checkbox"/> Poppy seed, f224	<input type="checkbox"/> Egg yolk, f75	
<input type="checkbox"/> Aubergine (eggplant), Rf262	<input type="checkbox"/> Pumpkin seed, f226	MEAT	
<input type="checkbox"/> Avocado, f96	<input type="checkbox"/> Quinoa, f347	<input type="checkbox"/> Beef, f27	
<input type="checkbox"/> Banana, f92	<input type="checkbox"/> Red kidney bean, f287	<input type="checkbox"/> Chicken, f83	
<input type="checkbox"/> Beetroot, f319	<input type="checkbox"/> Rice, f9	<input type="checkbox"/> Elk/Moose, f285	
<input type="checkbox"/> Blackberry, f211	<input type="checkbox"/> Rye, f5	<input type="checkbox"/> Mutton, f88	
<input type="checkbox"/> Blueberry, f288	<input type="checkbox"/> Sesame seed, f10	<input type="checkbox"/> Pork, f26	
<input type="checkbox"/> Broccoli, f260	<input type="checkbox"/> Soya bean, f14	<input type="checkbox"/> Turkey, f284	
<input type="checkbox"/> Brussel sprout, f217	<input type="checkbox"/> Sweet chestnut, f299	MILK	
<input type="checkbox"/> Cabbage, f216	<input type="checkbox"/> Walnut, f256	<input type="checkbox"/> Cheese, cheddar, f81	
<input type="checkbox"/> Carrot, f31	<input type="checkbox"/> Wheat, f4	<input type="checkbox"/> Cow's whey, f236	
<input type="checkbox"/> Cauliflower, Rf291	<input type="checkbox"/> White beans, f15	<input type="checkbox"/> Cow's milk, f2	
<input type="checkbox"/> Celery, f85	ADDITIVES		
<input type="checkbox"/> Cherry, f242	<input type="checkbox"/> Anise, f271	<input type="checkbox"/> Goat's milk, f300	
<input type="checkbox"/> Cranberry, Rf341	<input type="checkbox"/> Basil, f269	MISCELLANEOUS	
<input type="checkbox"/> Cucumber, f244	<input type="checkbox"/> Bay leaf, f278	<input type="checkbox"/> Carob, (E410), f296	
<input type="checkbox"/> Date, f289	<input type="checkbox"/> Black pepper, f280	<input type="checkbox"/> Guar gum (E412), f246	
<input type="checkbox"/> Fig, f328	<input type="checkbox"/> Caraway, f265	<input type="checkbox"/> Cacao, f93	
<input type="checkbox"/> Garlic, f47	<input type="checkbox"/> Cardamon, f267	<input type="checkbox"/> Coffee, f221	
<input type="checkbox"/> Grape, f259	<input type="checkbox"/> Chili pepper, f279	<input type="checkbox"/> Honey, f247	
<input type="checkbox"/> Grapefruit, f209	<input type="checkbox"/> Clove, f268	<input type="checkbox"/> Hop, f324	
<input type="checkbox"/> Guava, f292	<input type="checkbox"/> Cinnamon, Rf220	<input type="checkbox"/> Malt, f90	
<input type="checkbox"/> Kiwi fruit, f84	<input type="checkbox"/> Coriander, f317	<input type="checkbox"/> Mushroom, f212	
<input type="checkbox"/> Lemon, f208	<input type="checkbox"/> Curry, f281	<input type="checkbox"/> Tea, f222	
<input type="checkbox"/> Litchi, f348	<input type="checkbox"/> Fennel seed, f219	<input type="checkbox"/> Yeast, f45	
<input type="checkbox"/> Mango fruit, f91	<input type="checkbox"/> Ginger, f270	COMPONENTS	
<input type="checkbox"/> Melon, f87	<input type="checkbox"/> Green pepper, f263	<input type="checkbox"/> Egg Ovomucoid; nGal d 1, f233	
<input type="checkbox"/> Olive, f342	<input type="checkbox"/> Lovage, f275	<input type="checkbox"/> Egg Ovalbumin; nGal d 2, f232	
<input type="checkbox"/> Onion, f48	<input type="checkbox"/> Mace, f266	<input type="checkbox"/> Egg Conalbumin; nGal d 3, f323	
<input type="checkbox"/> Orange, f33	<input type="checkbox"/> Marjoram, f274	<input type="checkbox"/> Fish (cod); rGad c 1 cod, f426	
<input type="checkbox"/> Papaya, Rf293	<input type="checkbox"/> Mint, f332	<input type="checkbox"/> Fruit kiwi; rAct d 8 PR-10, f430	
<input type="checkbox"/> Passion fruit, f294	<input type="checkbox"/> Mustard, f89	<input type="checkbox"/> Fruit Peach profillin; rPru p 4, f421	
<input type="checkbox"/> Peach, f95	<input type="checkbox"/> Nutmeg, f282	<input type="checkbox"/> Fruit Peach PR-10; rPru p 1, f419	
<input type="checkbox"/> Pear, f94	<input type="checkbox"/> Oregano, f283	<input type="checkbox"/> Milk alpha-lactalbumin; nBos d 4, f76	
<input type="checkbox"/> Pineapple, f210	<input type="checkbox"/> Paprika, f218	<input type="checkbox"/> Milk beta-lactoglobuline; nBos d 5, f77	
<input type="checkbox"/> Plum, f255	<input type="checkbox"/> Parsley, f86	<input type="checkbox"/> Milk casein; nBos d 8, f78	
<input type="checkbox"/> Potato, f35	<input type="checkbox"/> Pepper (black), f280	<input type="checkbox"/> Nut brazil; rBer e 1, f354	
<input type="checkbox"/> Pumpkin, f225	<input type="checkbox"/> Sage, f344	<input type="checkbox"/> Nut cashew; rAna o 3, f443	
<input type="checkbox"/> Raspberry, f343	<input type="checkbox"/> Tarragon, f272	<input type="checkbox"/> Nut hazel; rCor a 1 PR-10, f428	
<input type="checkbox"/> Spinach, f214	<input type="checkbox"/> Thyme, f273	<input type="checkbox"/> Nut peanut; rAra h 1, f422	
<input type="checkbox"/> Strawberry, f44	<input type="checkbox"/> Vanilla, f234	<input type="checkbox"/> Nut peanut; rAra h 2, f423	
<input type="checkbox"/> Sweet potato, f54	FISH & SEAFOOD		
<input type="checkbox"/> Tomato, f25	<input type="checkbox"/> Abalone, Perlemoen, f346	<input type="checkbox"/> Nut peanut; rAra h 3, f424	
<input type="checkbox"/> Watermelon, f329	<input type="checkbox"/> Anchovy, f313	<input type="checkbox"/> Nut peanut; rAra h 8 PR-10, f352	
		<input type="checkbox"/> Nut peanut; rAra h 9 LTP, f427	

SEEDS, LEGUMES & NUTS

- Almond, f20
- Barley, f6
- Brazil nut, f18
- Buckwheat, f11
- Canola (rape seed), f316
- Cashew nut, f202
- Chicken pea, f309
- Coconut, f36
- Gluten, f79
- Green bean, f315
- Hazel nut, f17
- Lentils, f235
- Linseed, Flaxseed, f333
- Lupin seed, f335
- Macadamia nut, f345
- Maize, f8
- Oat, f7
- Pea, f12
- Peanut, f13
- Pecan nut, f201

- Crab, f23
- Fish (cod), f3
- Haddock, f42
- Hake, f307
- Herring, f205
- Jack mackerel, f60
- Langust, f304
- Mackerel, f206
- Octopus, f59
- Oyster, f290
- Salmon, f41
- Sardine (pilchard), f61
- Scallop, f338
- Shrimp, f24
- Snail, f314
- Sole, f337
- Squid, f258
- Swordfish, f312
- Trout, f204
- Tuna, f40

- Nut walnut; rJug r 1, f441
- Soy; rGly m 4 PR-10, f353
- Schrimp; rPen a 1 Tropmyosin, f351
- Wheat; r Tri a 19 Omega-5 Gliadin, f416
- Wheat; nGliadin, f98

MIXES

- Nut Mix, fx1 (Peanut, Hazel, Brazil, Almond, Coconut)
- Seafood Mix, fx2 (Fish, Shrimp, Blue Mussel, Tuna, Salmon)
- Paediatric Food Mix, fx5 (Egg white, Milk, Fish, Wheat, Peanut, Soya bean)
- Spice Mix, fx70 (Tarragon, Marjoram, Thyme, Lovage)
- Spice Mix, fx71 (Caraway, Cardamon, Clove, Mace)
- Spice Mix, fx72 (Anise, Basil, Fennel, Ginger)

Extra: