

ALLERGY REQUEST FORM: ALLERGY & IMMUNOLOGY UNIT (AIU)

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| | | | |
|----------------------------------|-------------------------|------------------|-------|
| Referring Doctor: | Copies to: | Time: | Date: |
| Patient's Surname: | File No: | Medical Aid: | |
| Patient's First Name: | Age/D.O.B: / / | Medical Aid No.: | |
| Account To (Mr/Mrs/Miss): | Relevant Clinical Data: | Work Tel.No.: | |
| Address: | | Home Tel.No.: | |
| | | Employer's Name: | |

TESTS

| | | |
|---|--|---|
| <input type="checkbox"/> TOTAL IgE | <input type="checkbox"/> MAST CELL TRYPTASE | <input type="checkbox"/> IASAL SMEAR |
|---|--|---|

Specific IgE

| GRASS POLLENS | EPIDERMALS | MITES |
|---|---|--|
| <input type="checkbox"/> Bermuda grass, g2 <input type="checkbox"/> Cocksfoot, g3 <input type="checkbox"/> Cultivated Oat, g14 <input type="checkbox"/> Cultivated wheat, g15 <input type="checkbox"/> Kikuyu Grass, g302 <input type="checkbox"/> Maize, Corn, g202 <input type="checkbox"/> Rye Grass, g5 <input type="checkbox"/> Timothy, g6 <input type="checkbox"/> Brome grass, g11 <input type="checkbox"/> Common reed, g7 <input type="checkbox"/> Cultivated rye, g12 <input type="checkbox"/> Johnson grass, g10 <input type="checkbox"/> Meadow grass, Kentucky blue, g8 <p align="center">Mixes</p> <input type="checkbox"/> Grass mix, gx2 (Bermuda, Rye, Timothy, Johnson, Bahia) | <input type="checkbox"/> Budgerigar droppings, e77 <input type="checkbox"/> Budgerigar feathers, e78 <input type="checkbox"/> Canary feathers, e201 <input type="checkbox"/> Cat dander, e1 <input type="checkbox"/> Chicken droppings, e218 <input type="checkbox"/> Chicken feathers, e85 <input type="checkbox"/> Chicken, serum proteins, e219 <input type="checkbox"/> Cow dander, e4 <input type="checkbox"/> Deer epithelium, e216 <input type="checkbox"/> Dog dander, e5 <input type="checkbox"/> Duck feathers, e86 <input type="checkbox"/> Finch feathers, e214 <input type="checkbox"/> Goat epithelium, e80 <input type="checkbox"/> Goose feathers, e70 <input type="checkbox"/> Guinea pig epithelium, e6 <input type="checkbox"/> Hamster epithelium, e84 <input type="checkbox"/> Horse dander, e3 <input type="checkbox"/> Mouse mixed proteins, e88 <input type="checkbox"/> Mouse serum proteins, e72 <input type="checkbox"/> Parakeet droppings, e197 <input type="checkbox"/> Parakeet feathers, e196 <input type="checkbox"/> Parrot feathers, e213 <input type="checkbox"/> Pigeon droppings, e7 <input type="checkbox"/> Pigeon feathers, e215 <input type="checkbox"/> Rabbit epithelium, e82 <input type="checkbox"/> Rabbit urine protein, e211 <input type="checkbox"/> Rat mixed proteins, e87 <input type="checkbox"/> Reindeer epithelium, e202 <input type="checkbox"/> Sheep epithelium, e81 <input type="checkbox"/> Swine epithelium, e83 <input type="checkbox"/> Turkey feathers, e89 <p align="center">Components</p> <input type="checkbox"/> nBos d 6 BSA cow, e204 <input type="checkbox"/> nSus s pig serum albumin, e222 <p align="center">Mixes</p> <input type="checkbox"/> Feather mix, ex71 (Goose, Chicken, Duck, Turkey) <input type="checkbox"/> Feather mix, ex72 (Budgie, Canary, Parakeet, Parrot, Finch) <input type="checkbox"/> Feather mix, ex73 (Goose, Chicken, Duck and Parrot) | <input type="checkbox"/> Acarus siro, d70 <input type="checkbox"/> Blomia tropicalis, Rd201 <input type="checkbox"/> Dermatophagoides microceras, d3 <input type="checkbox"/> Dermatophagoides pteronyssinus, d1 <input type="checkbox"/> Dermatophagoides farinae, d2 <input type="checkbox"/> Euroglyphus maynei, d74 <input type="checkbox"/> Glycyphagus domesticus, d73 <input type="checkbox"/> Lepidoglyphus destructor, d71 <input type="checkbox"/> Tyrophagus putrescentiae, d72 <p align="center">Components</p> <input type="checkbox"/> rDer p 10 Tropomyosin HDM, d205 <p align="center">OCCUPATIONALS</p> <input type="checkbox"/> Alpha-amylase, k87 <input type="checkbox"/> Ethylene oxide, k78 <input type="checkbox"/> Formaldehyde/Formalin, k80 <input type="checkbox"/> Isocyanate HDI, k77 <input type="checkbox"/> Isocyanate MDI, k76 <input type="checkbox"/> Isocyanate TDI, k75 <input type="checkbox"/> Latex, k82 <input type="checkbox"/> Phthalic anhydride, k79 <input type="checkbox"/> Silk, k74 <input type="checkbox"/> Silk waste, k73 <input type="checkbox"/> Sunflower seed, k84 <input type="checkbox"/> Trimellitic anhydride (TMA), k86 <p align="center">Components</p> <input type="checkbox"/> Alkalase, k205 <input type="checkbox"/> nAna c 2 Bromelain, k202 <input type="checkbox"/> nCar p 1Papain, k201 <input type="checkbox"/> nGal d 4 Lysozyme, egg, k208 <input type="checkbox"/> rHev b 1 Latex, k215 <input type="checkbox"/> rHev b 3 Latex, k217 <input type="checkbox"/> rHev b 5 Latex, k218 <input type="checkbox"/> rHev b 6.01 Latex, k219 <input type="checkbox"/> rHev b 6.02 Latex, k220 <input type="checkbox"/> rHev b 8 Profilin Latex, k221 <input type="checkbox"/> rHev b 9 Latex, k222 <input type="checkbox"/> rHev b 11 Latex, k224 <p align="center">PARASITES</p> <input type="checkbox"/> Anisakis, p4 <input type="checkbox"/> Ascaris, p1 <input type="checkbox"/> Echinococcus, p2 <input type="checkbox"/> Schistosoma, p3 <p align="center">DRUGS</p> <input type="checkbox"/> Amoxicilloyl, c6 <input type="checkbox"/> Ampicilloyl, c5 <input type="checkbox"/> Cefaclor, c7 <input type="checkbox"/> Chlorhexidine, c8 <input type="checkbox"/> Gelatin, c74 <input type="checkbox"/> Insulin, bovine, c71 <input type="checkbox"/> Insulin, human, c73 <input type="checkbox"/> Insulin, porcine, c70 <input type="checkbox"/> Penicilloyl G, c1 <input type="checkbox"/> Penicilloyl V, c2 <input type="checkbox"/> Pholcodine, c261 <input type="checkbox"/> Morphine, c260 <input type="checkbox"/> Protamine, Rc207 <input type="checkbox"/> Suxamethonium, c202 <p align="center">MISCELLANEOUS</p> <input type="checkbox"/> Cotton crude fibers, o1 <input type="checkbox"/> nGal-alpha-Gal Thyroglobulin, o215 <input type="checkbox"/> Mealworm, o211 <input type="checkbox"/> MUXF3 CCD Bromelain, o214 <input type="checkbox"/> Tobacco leaf, o201 <input type="checkbox"/> Other |
| <p align="center">WEED POLLENS</p> <input type="checkbox"/> Alfalfa, Lucern, w45 <input type="checkbox"/> Common ragweed, w1 <input type="checkbox"/> Firebush, w17 <input type="checkbox"/> Goldenrod, w12 <input type="checkbox"/> Goosefoot, w10 <input type="checkbox"/> Marguerite, w7 <input type="checkbox"/> Mugwort, w6 <input type="checkbox"/> Plantain, w9 <input type="checkbox"/> Rape (canolla), w203 <p align="center">Mixes</p> <input type="checkbox"/> Weed mix, wx2 (Ambrosia, Artemisia, Plantago, Chenopodium, Atriplex) <input type="checkbox"/> Weed mix, wx5 (Ragweed, Mugwort, Marguerite, Dandelion, Golden Rod) <input type="checkbox"/> Weed mix, wx7 (Marguerite, Dandelion, Plantain, Goosefoot, Golden rod) | <p align="center">INSECTS</p> <input type="checkbox"/> Blood worm, i73 <input type="checkbox"/> Cockroach German, i6 <input type="checkbox"/> Fire ant, i70 <input type="checkbox"/> Grain weevil, i202 <input type="checkbox"/> Green nimitti (miggie), i72 <input type="checkbox"/> Horse fly, i204 <input type="checkbox"/> Mosquito, i71 <p align="center">VENOMS</p> <input type="checkbox"/> Common wasp, i3 <input type="checkbox"/> European wasp, i77 <input type="checkbox"/> European hornet, i75 <input type="checkbox"/> Honey bee, i1 <input type="checkbox"/> Paper wasp, i4 <input type="checkbox"/> White-faced hornet, i2 <input type="checkbox"/> Yellow hornet, i5 <p align="center">Components</p> <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 <p align="center">IgG ALLERGENS</p> <input type="checkbox"/> Budgerigar, mixed proteins, Ge90 <input type="checkbox"/> Pigeon mixed proteins, Ge91 | <p align="center">MOULDS</p> <input type="checkbox"/> Alternaria alternata, m6 <input type="checkbox"/> Aspergillus, m3 <input type="checkbox"/> Botrytis cinereas, m7 <input type="checkbox"/> Candida albicans (yeast), m5 <input type="checkbox"/> Cladosporium herbarum, m2 <input type="checkbox"/> Epicoccum purpurascens, m14 <input type="checkbox"/> Mucor racemosus, m4 <input type="checkbox"/> Penicillium notatum, m1 <input type="checkbox"/> Rhizopus nigricans, m11 <input type="checkbox"/> Mould mix, mx1 (Penicillium, Cladosporium, Aspergillus, Alternaria) <p align="center">Mixes</p> <input type="checkbox"/> Mould mix, mx2 (Penicillium, Cladosporium, Aspergillus, Candida, Alternaria, Helminthosporium) |
| <p align="center">TREE POLLENS</p> <input type="checkbox"/> Acacia, t19 <input type="checkbox"/> Australian Pine, t73 <input type="checkbox"/> Birch, t3 <input type="checkbox"/> Chestnut, t206 <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 <p align="center">Mixes</p> <input type="checkbox"/> Tree mix, tx7 (t9,t12,t16, t18, t19,t21) | | |

More allergens and allergen components are available. Please contact lab for more information.

Food Allergens

Fruit & Veg

Apple, f49
 Apricot, f237
 Asparagus, f261
 Aubergine (Eggplant), Rf262
 Avocado, f96
 Banana, f92
 Beetroot, f319
 Blackberry, f211
 Blueberry, f288
 Broccoli, f260
 Brussel sprouts, f217
 Cabbage, f216
 Carrot, f31
 Cauliflower, Rf291
 Celery, f85
 Cherry, f242
 Cranberry, Rf341
 Cucumber, f244
 Date, f289
 Fig, f328
 Garlic, f47
 Grape, f259
 Grapefruit, f209
 Guava, f292
 Kiwi fruit, f84
 Lemon, f208
 Litchi, f348
 Mango fruit, f91
 Melon, f87
 Olive, f342
 Onion, f48
 Orange, f33
 Papaya, Rf293
 Passion fruit, f294
 Peach, f95
 Pear, f94
 Pineapple, f210
 Plum, f255
 Potato, f35
 Pumpkin, f225
 Raspberry, f343
 Spinach, f214
 Strawberry, f44
 Sweet potato, f54
 Tomato, f25
 Watermelon, f329

Seeds, legumes & nuts

Almond, f20
 Barley, f6
 Brazil nut, f18
 Buckwheat, f11
 Cashew nut, f202
 Chick pea, f309
 Coconut, f36
 Canola (Rape seed), f316
 Gluten, f79
 Green bean, f315
 Hazel nut, f17
 Lentils, f235
 Linseed, Flaxseed ff333
 Lupin seed, f335
 Macadamia nut, f345
 Maize, f8
 Oat, f7
 Pea, f12
 Peanut, f13
 Pecan nut, f201

Seeds, legumes & nuts

Pine nuts, Rf253
 Pistachio, f203
 Poppy seed, f224
 Pumpkin seed, f226
 Quinoa, f347
 Red kidney bean, f287
 Rape seed (canola), f316
 Rice, f9
 Rye, f5
 Sesame seed, f10
 Soya bean, f14
 Sweet chestnut, f299
 Walnut, f256
 Wheat, f4
 White beans, f15

Spices

Anise, f339
 Basil, f269
 Bay leaf, f278
 Black pepper, f280
 Caraway, f265
 Cardamon, f267
 Chili pepper, f279
 Clove, f268
 Cinnamon, Rf220
 Coriander, f317
 Curry, f281
 Fennel seed, f219
 Ginger, f270
 Green pepper, f263
 Lovage, f275
 Mace, f266
 Marjoram, f274
 Mint, f332
 Nutmeg, Rf282
 Mustard, f90
 Oregano, f283
 Paprika, f218
 Parsley, f86
 Pepper (black), f280
 Sage, f344
 Tarragon, f272
 Thyme, f273
 Vanilla, f234

Fish & Seafood

Abalone/Perlemoen, f346
 Anchovy, f313
 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, f258
 Squid, f258
 Swordfish, f312
 Trout, f204
 Tuna, f40

Egg

Egg, f245
 Egg white, f1
 Egg yolk, f75

Meat

Beef, f27
 Chicken, f83
 Elk/Moose, f285
 Mutton, f88
 Pork, f26
 Tyrkey, f284

Milk

Cheese, cheddar, f82
 Cow's whey, f236
 Cow's milk, f2
 Goat's milk, f300

Additives

Carob (E410), f296
 Guar gum (E412), f246

Miscellaneous

Cacao, f93
 Coffee, f221
 Honey, f247
 Hop, f324
 Malt, f90
 Mushroom, f212
 Tea, f222
 Yeast, f45

Components

Bromelain, MUXF3 CCD, o215
 Egg, Ovomuroid; nGal d 1, f233
 Egg, Ovalbumin; nGal d 2, f232
 Egg, Conalbumin; nGal d 3, f324
 Fish, Cod; rGad c1 cod, f427
 Fruit, Kiwi; rAct d 8 PR-10, f430
 Fruit, Peach proflillin; rPru p 4, f421
 Fruit, Peach PR-10, rPru p 1, f419
 Milk, alpha-lactalbumin; nBos d 4, f76
 Milk, beta-lactoglobulin; nBos d 5, f77
 Milk, Casein; nBos d 8, f78
 Nut, Brazil; rBer e 1, f354
 Nut, Cashew; rAna o 3, f443
 Nut, Hazel, rCor a 1 PR-10, f428
 Nut, Peanut, rAra h 1, f422
 Nut, Peanut, rAra h 2, f423
 Nut, Peanut, rAra h 3, f424
 Nut, Peanut, rAra h 8 PR-10, f352
 Nut, Peanut, rAra h 9 LTP, f427
 Nut, Walnut, rJug r 1, f441
 Soy, rGly m 4 PR-10, f353
 Shrimp, r Pen a 1 Tropomyosin, f351
 Thyroglobulin, nGal-alpha-1,3-Gal, o215
 Wheat, rTri a 19 Omega-5 Gliadin, f417
 Gliadin, f98
 Other

MIXES

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

