

Medical Clinic : _____
 Referring Physician : _____



5990 Côte-des-Neiges, MtI, (Qc), H3S 1Z5
 Tel: 514 344-8022 Fax: 514 344-8024
 E-Mail: service@cdllabs.com
 Monday to Friday from 8am to 8pm
 Sunday from 9am to 3pm

ALLERGY REQUISITION

Date : _____ yyyy / mm / dd CDL Lab ID : _____
 Last name : _____ First name : _____
 Date of birth : _____ yyyy / mm / dd Gender M F Medicare no. : _____
 Phone number : _____ Address : _____
 Specimen collected by : _____ Date : _____ yyyy / mm / dd Time : _____ hh / mm

PROFILES (QUANTITATIVE RESULTS)

GFAP	FOOD PROFILE IgE (71 tests)	760\$
DAIRY PRODUCTS & EGGS: cow's milk, cheddar cheese, "mold" type cheese, whole egg. FRUITS & VEGETABLES: apple, banana, cabbage, carrot, celery, garlic, green pea, kiwi, lemon, mandarine-tangerine-clementine-satsumas, melon/honeydew, onion, orange, peach, pear, pineapple, spinach, strawberry, tomato, white bean, white potato, yeast. SPICES: anise, basil, caraway, cardamom, clove, fennel seed, ginger, lovage, mace, marjoram, paprika, tarragon, thyme. FISH & SEAFOOD: blue mussel, codfish, flounder, halibut, herring, mackerel, salmon, shrimp, sole, tuna. NUTS & GRAINS: almond, barley, brazil nut, buckwheat, cashew nut, coconut, corn, hazelnut, millet, oat, peanut, pecan, pistachio, rice, rye, sesame seed, walnut, wheat. MEAT & FOWL: beef, pork, chicken, turkey.		
GIAP	INHALANTS PROFILE IgE (31 tests)	600\$
DUST, MITES & MOLDS: alternaria alternata, aspergillus fumigatus, candida albicans, cladosporium herbarum, dermatophagoides pteronyssinus, hemithosporium halodes, house dust, mites, penicillin notatum. ANIMAL HAIR & BIRD FEATHERS: cat, dog, chicken, duck, goose, turkey. GRASS, WEEDS & TREES: alder, beech, birch, cottonwood, dandelion, elm, goldenrod, grass (bahia, bermuda, johnson, june, perennial rye, timothy), hazel, maple, mugwort, oak, ox-eye daisy, ragweed, walnut, willow.		
MLK1	DAIRY PRODUCTS & BOVINE PROTEINS IgE	305\$
Cow's milk, cheddar cheese, "mold" type cheese, alpha-lactalbumin, beta-lactoglobulin, casein.		
VEG1	VEGETABLES PROFILE IgE	305\$
Broccoli, cabbage, carrot, celery, garlic, green pea, lettuce, onion, spinach, tomato, white bean, white potato, yeast (baker, brewer).		
SEA1	SEAFOOD PROFILE IgE	305\$
Clam, crab, lobster, mussel, scallop, shrimp.		
GRA1	GRAINS PROFILE IgE	305\$
Barley, buckwheat, corn, gluten, oat, rice, rye, sesame seed, soybean, wheat.		
FRU1	FRUITS PROFILE IgE	305\$
Apple, banana, grape, kiwi, mandarine-tangerine-clementine-satsumas, melon/honeydew, orange, peach, pear, pineapple, strawberry.		
FISH1	FISH PROFILE IgE	305\$
Cod, flounder, halibut, herring, mackerel, salmon, sole, trout, tuna.		
NUT2	NUTS PROFILE IgE	305\$
Almond, brazil nut, cashew nut, coconut, hazelnut, peanut, pecan, pistachio, walnut.		
KID1	PEDIATRIC PROFILE IgE	305\$
Cod, cow's milk, peanut, shrimp, soybean, wheat, whole egg.		

ALLERGENS MIX (QUALITATIVE RESULTS)

FOODS IgE — 90\$ PER MIX

AFX1	Almond, brazil nut, coconut, hazelnut, peanut.
AFX3	Buckwheat, corn, oat, sesame seed, wheat.
FX13	Carrot, pea, potato, white bean.
FX15	Apple, banana, orange, peach.
FX20	Barley, rye, wheat.
FX70	Lovage, marjoram, tarragon, thyme.
FX72	Anise, basil, fennel seed, ginger.
RF302	Clementine, mandarine, satsumas, tangerine.

FSH2	Blue mussel, cod, salmon, shrimp, sole, tuna.
FX7	Celery, garlic, onion, tomato, yeast.
FX14	Cabbage, paprika, spinach, tomato.
FRUIT1	Lemon, pear, pineapple, strawberry.
FX23	Beef, chicken, pork.
FX71	Caraway, cardamom, clove, mace.
FISH	Cod, flounder, herring, mackerel, sole.
ARFX22	Cashew nut, pecan nut, pistachio, walnut.

INHALANTS IgE — 90\$ PER MIX

GRAS	Bahia grass, bermuda grass, johnson grass, june grass, rye grass, timothy.
TREA	Alder, cottonwood, elm, hazel, willow.
TRE2	Beech, birch, maple, oak, walnut.

MOLD	Alternaria alternata, aspergillus fumigatus, candida albicans, cladosporium herbarium, hemithosporium halodes, penicillium notatum.
WEED	Dandelion, goldenrod, mugwort, ox-eye daisy, ragweed.
PMH1	House dust, mites.

Specimen: 2 SST gel tubes — Turn around time: 5 to 10 days.

INDIVIDUAL ALLERGENS (IgE)		ALL INDIVIDUAL TESTS ARE 70\$ EXCEPT * (Please contact CDL Laboratories for more information)			
CDL Code	Allergens and international codes	CDL Code	Allergens and international codes	CDL Code	Allergens and international codes
<input type="checkbox"/>	(C26) Acetyl salicylic acid - C26 *	<input type="checkbox"/>	(RF296) Cumin - F226	<input type="checkbox"/>	(ONIA) Onion - F42
<input type="checkbox"/>	(ALDE) Alder tree - T2 *	<input type="checkbox"/>	(CURA) Curry powder - F83	<input type="checkbox"/>	(F107) Oregano - F107
<input type="checkbox"/>	(ALMA) Almond - F20	<input type="checkbox"/>	(F144) Date - F144	<input type="checkbox"/>	(F232) Ovalbumin IgE
<input type="checkbox"/>	(F76) Alpha lactalbumin IgE	<input type="checkbox"/>	(D2) Dermatophagoides farinae IgE	<input type="checkbox"/>	(F233) Ovomucoid IgE
<input type="checkbox"/>	(M6) Alternaria alternata - M6	<input type="checkbox"/>	(MITE) Dermatophagoides pteron. IgE	<input type="checkbox"/>	(F166) Oysters IgE
<input type="checkbox"/>	(RC204) Amoxicilloyl *	<input type="checkbox"/>	(RF277) Dill IgE	<input type="checkbox"/>	(F218) Paprika - F168
<input type="checkbox"/>	(RC203) Ampicilloyl *	<input type="checkbox"/>	(RF276) Dill/Fennel - F68	<input type="checkbox"/>	(E213) Parrot feathers - E9
<input type="checkbox"/>	(RF313) Anchovy IgE	<input type="checkbox"/>	(E2) Dog epithelium IgE	<input type="checkbox"/>	(F86) Parsley - F86
<input type="checkbox"/>	(RF271) Anise	<input type="checkbox"/>	(DOG) Dog squamous IgE - E5	<input type="checkbox"/>	(F66) Parsnip - F66
<input type="checkbox"/>	(I11) Ant, fire (Invicta, Richteri) IgE	<input type="checkbox"/>	(DUCK) Duck feathers - E10	<input type="checkbox"/>	(PEACH) Peach - F169
<input type="checkbox"/>	(APPLE) Apple IgE - F49	<input type="checkbox"/>	(F58) Duck meat - F58	<input type="checkbox"/>	(PEAA) Peanut IgE - F13
<input type="checkbox"/>	(F102) Apricot IgE	<input type="checkbox"/>	(F1) Egg white - F1	<input type="checkbox"/>	(PEAR) Pear - F170
<input type="checkbox"/>	(ASPA) Asparagus - F115	<input type="checkbox"/>	(F75) Egg yolk - F16	<input type="checkbox"/>	(PECA) Pecan - F93
<input type="checkbox"/>	(S49045) Aspen	<input type="checkbox"/>	(EGGA) Egg, whole IgE - F245	<input type="checkbox"/>	(PENG) Penicillin G - C6 *
<input type="checkbox"/>	(ASPF) Aspergillus fumigatus IgE - M3	<input type="checkbox"/>	(ELM) Elm tree - T8	<input type="checkbox"/>	(PENV) Penicillin V - C7 *
<input type="checkbox"/>	(F51) Banana - F51	<input type="checkbox"/>	(C27) Erythromycin IgE *	<input type="checkbox"/>	(F280) Pepper (black, white) - F90
<input type="checkbox"/>	(F6) Barley IgE - F6	<input type="checkbox"/>	(RE217) Ferret epithelium IgE	<input type="checkbox"/>	(RF279) Pepper (chili, cayenne) - F137
<input type="checkbox"/>	(F206) Basil - F206	<input type="checkbox"/>	(F70) Flaxseed - F70	<input type="checkbox"/>	(F243) Pine nut - F243
<input type="checkbox"/>	(RF219) Bay leaf - F193	<input type="checkbox"/>	(F147) Flounder - F147	<input type="checkbox"/>	(PINEAP) Pineapple IgE - F72
<input type="checkbox"/>	(F59) Bean, kidney - F59	<input type="checkbox"/>	(F47) Garlic IgE	<input type="checkbox"/>	(PISA) Pistachio - F108
<input type="checkbox"/>	(F121) Bean, pinto - F121	<input type="checkbox"/>	(F150) Ginger - F150	<input type="checkbox"/>	(F171) Plum/Prune - F171
<input type="checkbox"/>	(RI205) Bee venom, bumble IgE	<input type="checkbox"/>	(F79) Gluten IgE - F79	<input type="checkbox"/>	(RF224) Poppy seed - F205
<input type="checkbox"/>	(I1) Bee venom, honey IgE	<input type="checkbox"/>	(F159) Goat's milk - F159	<input type="checkbox"/>	(F26) Pork meat IgE - F26
<input type="checkbox"/>	(BECH) Beech tree - T5 *	<input type="checkbox"/>	(GOOZ) Goose feathers - E13	<input type="checkbox"/>	(F172) Potato, sweet - F172
<input type="checkbox"/>	(F27) Beef meat IgE - F27	<input type="checkbox"/>	(F209) Grapefruit IgE	<input type="checkbox"/>	(RF347) Quinoa IgE
<input type="checkbox"/>	(F123) Beets - F123	<input type="checkbox"/>	(F259) Grapes	<input type="checkbox"/>	(E82) Rabbit epithelium IgE
<input type="checkbox"/>	(F77) Beta lactoglobulin IgE - F77	<input type="checkbox"/>	(F122) Green beans IgE	<input type="checkbox"/>	(E11) Rabbit hair/dander - E11
<input type="checkbox"/>	(BIRC) Birch tree, white - T3	<input type="checkbox"/>	(F125) Green pepper - F125	<input type="checkbox"/>	(F81) Rabbit meat - F81
<input type="checkbox"/>	(WALT) Black walnut tree - T21	<input type="checkbox"/>	(F196) Haddock - F196	<input type="checkbox"/>	(RE211) Rabbit urine protein IgE
<input type="checkbox"/>	(WILL) Black willow tree - T12	<input type="checkbox"/>	(F202) Halibut - F202	<input type="checkbox"/>	(PIVY) Ragweed, common - W1
<input type="checkbox"/>	(F127) Blueberry - F127	<input type="checkbox"/>	(HAZA) Hazelnut - F17	<input type="checkbox"/>	(W2) Ragweed, western IgE
<input type="checkbox"/>	(F101) Bran (wheat) - F101	<input type="checkbox"/>	(HAZE) Hazelnut tree - T4	<input type="checkbox"/>	(F208) Raspberry - F208
<input type="checkbox"/>	(BRAA) Brazil nut - F18	<input type="checkbox"/>	(F60) Herring - F60	<input type="checkbox"/>	(E87) Rat hair/dander IgE
<input type="checkbox"/>	(BROC) Broccoli - F194	<input type="checkbox"/>	(RF247) Honey IgE	<input type="checkbox"/>	(MAPL) Red maple tree - T1
<input type="checkbox"/>	(BUCA) Buckwheat - F11	<input type="checkbox"/>	(F154) Hops - F154 or K8	<input type="checkbox"/>	(F91) Red pepper - F91
<input type="checkbox"/>	(E78) Budgerigar feathers - E8	<input type="checkbox"/>	(I2) Hornet, white faced IgE	<input type="checkbox"/>	(F174) Red snapper - F174
<input type="checkbox"/>	(T21) Cajeput tree IgE	<input type="checkbox"/>	(AE3) Horse hair/dander - E3	<input type="checkbox"/>	(F9) Rice IgE - F9
<input type="checkbox"/>	(E201) Canary feathers - E14	<input type="checkbox"/>	(RF265) Horseradish - F197	<input type="checkbox"/>	(F5) Rye - F5
<input type="checkbox"/>	(CANA) Cantaloupe - F203	<input type="checkbox"/>	(MITE2) House dust - H2, H-S Labs	<input type="checkbox"/>	(F110) Safflower seed - F110
<input type="checkbox"/>	(F31) Carrot - F31	<input type="checkbox"/>	(PMH2) House dust/Mites *	<input type="checkbox"/>	(F87) Sage - F87
<input type="checkbox"/>	(F78) Casein IgE - F78	<input type="checkbox"/>	(PMH1) House dust/Mites - HX2 *	<input type="checkbox"/>	(F41) Salmon - F41
<input type="checkbox"/>	(CASA) Cashew nut - F133	<input type="checkbox"/>	(I21) House fly IgE	<input type="checkbox"/>	(F176) Sardine - F176
<input type="checkbox"/>	(CAT) Cat epithelium IgE - E1	<input type="checkbox"/>	(S49020) Ibuprofen IgE *	<input type="checkbox"/>	(SCAL) Scallop IgE - RF338
<input type="checkbox"/>	(F85) Celery - F85	<input type="checkbox"/>	(C24) Iodine IgE - C24 *	<input type="checkbox"/>	(SESA) Sesame seed IgE - F10
<input type="checkbox"/>	(C17) Cephalosporin IgE *	<input type="checkbox"/>	(K76) Isocyanate MDI IgE *	<input type="checkbox"/>	(AFOD) Shrimp IgE - F24
<input type="checkbox"/>	(F100) Cheese, blue - F100	<input type="checkbox"/>	(K75) Isocyanate TDI IgE *	<input type="checkbox"/>	(RF337) Sole - F179
<input type="checkbox"/>	(CFRA) Cheese, cheddar - F28	<input type="checkbox"/>	(F215) Kamut flour - F215	<input type="checkbox"/>	(F14) Soybean IgE - F14
<input type="checkbox"/>	(F244) Cheese, cottage	<input type="checkbox"/>	(KIWI) Kiwi - F84	<input type="checkbox"/>	(SPIA) Spinach - F181
<input type="checkbox"/>	(F82) Cheese, mold type - F21	<input type="checkbox"/>	(F29) Lamb meat - F29	<input type="checkbox"/>	(F95) Squid IgE
<input type="checkbox"/>	(F67) Cheese, parmesan - F67	<input type="checkbox"/>	(K82) Latex IgE	<input type="checkbox"/>	(S48629) Stachybotrys atra IgE
<input type="checkbox"/>	(F24) Cherry - F242	<input type="checkbox"/>	(LENA) Lentil - F207	<input type="checkbox"/>	(STRAWB) Strawberry - F44
<input type="checkbox"/>	(F136) Cherry, bing - F136	<input type="checkbox"/>	(C19) Lidocaine - C19*	<input type="checkbox"/>	(C25) Sulfamethoxazol IgE *
<input type="checkbox"/>	(RF309) Chick pea	<input type="checkbox"/>	(T208) Linden tree	<input type="checkbox"/>	(K84) Sunflower seed - F183
<input type="checkbox"/>	(CHIK) Chicken feathers - E12	<input type="checkbox"/>	(LOBA) Lobster - F80	<input type="checkbox"/>	(RF272) Tarragon
<input type="checkbox"/>	(F46) Chicken meat IgE - F46	<input type="checkbox"/>	(RF275) Lovage	<input type="checkbox"/>	(TEAA) Tea - F48
<input type="checkbox"/>	(M2) Cladosporium herbarum - M2	<input type="checkbox"/>	(RF345) Macadamia nut IgE	<input type="checkbox"/>	(F69) Thyme - F69
<input type="checkbox"/>	(CLAA) Clam - F207	<input type="checkbox"/>	(F199) Mackerel - F199	<input type="checkbox"/>	(TOMA) Tomato IgE - F25
<input type="checkbox"/>	(CLOA) Cloves - F140	<input type="checkbox"/>	(F50) Malt - F50	<input type="checkbox"/>	(F204) Trout - F61
<input type="checkbox"/>	(F36) Coconut - F36	<input type="checkbox"/>	(RF302) Mandarin (clementine, tangarine) *	<input type="checkbox"/>	(F40) Tuna - F40
<input type="checkbox"/>	(C21) Codeine *	<input type="checkbox"/>	(F32) Mango - F32	<input type="checkbox"/>	(TURK) Turkey feathers - E27
<input type="checkbox"/>	(COD) Codfish - F3	<input type="checkbox"/>	(RF274) Marjoram	<input type="checkbox"/>	(F186) Turkey meat IgE - F186
<input type="checkbox"/>	(F74) Coffee - F74	<input type="checkbox"/>	(F87M) Melon/Honeydew - F34	<input type="checkbox"/>	(F187) Turnip - F187
<input type="checkbox"/>	(CORN) Corn IgE - F8	<input type="checkbox"/>	(F98) Millet - F98	<input type="checkbox"/>	(F188) Vanilla - F188
<input type="checkbox"/>	(F71) Chickory IgE	<input type="checkbox"/>	(I71) Mosquito puncture - I71	<input type="checkbox"/>	(WALA) Walnut - F63
<input type="checkbox"/>	(F39) Chocolate/Cocoa - F39	<input type="checkbox"/>	(E17) Mouse hair/dander - E17	<input type="checkbox"/>	(F200) Walnut, black - F200
<input type="checkbox"/>	(F138) Cinnamon - F138	<input type="checkbox"/>	(MSG) MSG	<input type="checkbox"/>	(I4) Wasp venom, paper - I4
<input type="checkbox"/>	(O1) Cotton fibre IgE	<input type="checkbox"/>	(MUSH) Mushroom - F161	<input type="checkbox"/>	(I3) Wasp venom, yellow jacket - I3
<input type="checkbox"/>	(POPE) Cottonwood tree - T14	<input type="checkbox"/>	(MUSS) Mussel - F37	<input type="checkbox"/>	(F4) Wheat IgE - F4
<input type="checkbox"/>	(E4) Cow hair/dander - E4	<input type="checkbox"/>	(RF266) Mustard - F38	<input type="checkbox"/>	(OAK) White oak tree - T7
<input type="checkbox"/>	(MILK) Cow's milk IgE - F2	<input type="checkbox"/>	(F163) Nectarine - F163	<input type="checkbox"/>	(F191) Whitefish - F191
<input type="checkbox"/>	(CRAB) Crab - F23	<input type="checkbox"/>	(C22) Novocaine - C22 *	<input type="checkbox"/>	(F45) Yeast (bakers, brewer) IgE
<input type="checkbox"/>	(F142) Cranberry - F142	<input type="checkbox"/>	(RF267) Nutmeg - F92	<input type="checkbox"/>	(F201) Yogurt - F201
<input type="checkbox"/>	(F143) Cucumber - F143	<input type="checkbox"/>	(OATA) Oat IgE - F7		