

Medical Clinic : \_\_\_\_\_  
 Referring Physician : \_\_\_\_\_



5990 Côte-des-Neiges, Mtl, (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)**

<b>GFAP</b>	<b>FOOD PROFILE IgE (71 tests)</b>	<b>760\$</b>
<p><b>DAIRY PRODUCTS &amp; EGGS:</b> cow's milk, cheddar cheese, "mold" type cheese, whole egg. <b>FRUITS &amp; VEGETABLES:</b> apple, banana, cabbage, carrot, celery, garlic, green pea, kiwi, lemon, mandarine, melon, onion, orange, peach, pear, pineapple, spinach, strawberry, tomato, white bean, white potato, yeast. <b>SPICES:</b> anise, basil, caraway, cardamom, clove, fennel seed, ginger, mace, marjoram, paprika, tarragon, thyme. <b>FISH &amp; SEAFOOD:</b> blue mussel, codfish, flounder, halibut, herring, mackerel, salmon, shrimp, sole, tuna. <b>NUTS &amp; GRAINS:</b> almond, barley, brazil nut, buckwheat, cashew nut, coconut, corn, hazelnut, millet, oat, peanut, pecan, pistachio, rice, rye, sesame seed, walnut, wheat. <b>MEAT &amp; FOWL:</b> beef, pork, chicken, turkey.  <b>Specimen: 5 SST gel tubes — Turn around time: 5 to 10 days.</b></p>		

<b>GIAP</b>	<b>INHALANTS PROFILE IgE (31 tests)</b>	<b>600\$</b>
<p><b>DUST, MITES &amp; MOLDS:</b> alternaria alternata, aspergillus fumigatus, candida albicans, cladosporium herbarum, dermatophagoides pteronyssinus, hemithosporium halodes, house dust, mites, penicillin notatum. <b>ANIMAL HAIR &amp; BIRD FEATHERS:</b> cat, dog, chicken, duck, goose, turkey. <b>GRASS, WEEDS &amp; TREES:</b> 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.  <b>Specimen: 4 SST gel tubes — Turn around time: 5 to 10 days.</b></p>		

<b>Specimen: 2 SST gel tubes — Turn around time: 5 to 10 days.</b>					
<b>MLK1</b>	<b>DAIRY PRODUCTS &amp; BOVINE PROTEINS IgE</b>	<b>305\$</b>	<b>FRU1</b>	<b>FRUITS PROFILE IgE</b>	<b>305\$</b>
Cow's milk, cheddar cheese, "mold" type cheese, alpha-lactalbumin, beta-lactoglobulin, casein.			Apple, banana, grape, kiwi, mandarine, melon, orange, peach, pear, pineapple, strawberry.		
<b>VEG1</b>	<b>VEGETABLES PROFILE IgE</b>	<b>305\$</b>	<b>FISH1</b>	<b>FISH PROFILE IgE</b>	<b>305\$</b>
Broccoli, cabbage, carrot, celery, garlic, green pea, lettuce, onion, spinach, tomato, white bean, white potato, yeast (baker, brewer).			Cod, halibut, herring, mackerel, salmon, sole, trout, tuna.		
<b>SEA1</b>	<b>SEAFOOD PROFILE IgE</b>	<b>305\$</b>	<b>NUT2</b>	<b>NUTS PROFILE IgE</b>	<b>305\$</b>
Clam, crab, lobster, mussel, scallop, shrimp.			Almond, brazil nut, cashew nut, coconut, hazelnut, peanut, pecan, pistachio, walnut.		
<b>GRA1</b>	<b>GRAINS PROFILE IgE</b>	<b>305\$</b>	<b>KID1</b>	<b>PEDIATRIC PROFILE IgE</b>	<b>305\$</b>
Barley, buckwheat, corn, gluten, oat, rice, rye, sesame seed, soybean, wheat.			Cod, cow's milk, peanut, shrimp, soybean, wheat, whole egg.		

**ALLERGENS MIX (QUALITATIVE RESULTS)**

<b>FOODS IgE — 90\$ PER MIX</b>		<b>FRUITS &amp; SEAFOOD IgE — 90\$ PER MIX</b>	
<b>AFX1</b>	Almond, brazil nut, coconut, hazelnut, peanut.	<b>FSH2</b>	Blue mussel, cod, salmon, shrimp, sole, tuna.
<b>AFX3</b>	Buckwheat, corn, oat, sesame seed, wheat.	<b>FX7</b>	Celery, garlic, onion, tomato, yeast.
<b>FX13</b>	Carrot, pea, potato, white bean.	<b>FX14</b>	Cabbage, paprika, spinach, tomato.
<b>FX15</b>	Apple, banana, orange, peach.	<b>FRUIT1</b>	Lemon, pear, pineapple, strawberry.
<b>FX20</b>	Barley, rye, wheat.	<b>FX23</b>	Beef, chicken, pork.
<b>FX70</b>	Lovage, marjoram, tarragon, thyme.	<b>FX71</b>	Caraway, cardamom, clove, mace.
<b>FX72</b>	Anise, basil, fennel seed, ginger.	<b>FISH</b>	Cod, herring, mackerel, sole.
		<b>ARFX22</b>	Cashew nut, pecan nut, pistachio, walnut.

**INHALANTS IgE — 90\$ PER MIX**

<b>GRAS</b>	Bahia grass, bermuda grass, johnson grass, june grass, rye grass, timothy.	<b>MOLD</b>	Alternaria alternata, aspergillus fumigatus, candida albicans, cladosporium herbarium, helmithosporium halodes, penicillium notatum.
<b>TREA</b>	Alder, cottonwood, elm, hazel, willow.	<b>WEED</b>	Dandelion, goldenrod, mugwort, ox-eye daisy, ragweed.
<b>TRE2</b>	Beech, birch, maple, oak, walnut.	<b>PMH1</b>	House dust, mites.

**The largest number of allergens tests in Quebec— more than 500 analysis.**

**INDIVIDUAL ALLERGENS (IgE) ALL INDIVIDUAL TESTS ARE 70\$ EXCEPT \* (Please contact CDL Laboratories for more information)**

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