

Allergen Request Form

UPHSM Laboratory
850 W. Baraga Ave.
Marquette, MI 49855
Fax: 906-232-3054

Phone: 906-449-3220; option 1
Fax: 906-232-3054

Client Name: _____

Patient Name: Last _____ First _____ M.I. _____ Sex _____ D.O.B. _____

Collection Date: _____ Time: _____ Accn# _____ MR# _____

Each allergen may be ordered individually. Results for each allergen will be given.

Individual Allergens: (Specimen: 0.3 mL serum per allergen)

Animals

- Budgerigar Feathers (RAE78)
- Canary Feathers (RAE201)
- Cat Dander (RAE1)
- Chicken Feathers (RAE85)
- Cow Dander (RAE4)
- Dog Dander (RAE5)
- Dog Epithelium (RAE2)
- Duck Feathers (RAE86)
- Goat Epithelium (RAE80)
- Goose Feathers (RAE70)
- Guinea Pig Epithelium (RAE6)
- Hamster Epithelium (RAE84)
- Horse Dander (RAE3)
- Mouse Epithelium (RAE71)
- Mouse Serum Protein (RAE76)
- Mouse Urine (RAE72)
- Pig Epithelium (RAE83)
- Rabbit Epithelium (RAE82)
- Rat Epithelium (RAE73)
- Rat Serum Protein (RAE75)
- Rat Urine Protein (RAE74)
- Sheep Epithelium (RAE81)

Trees

- Alder (RAT2)
- Australian Pine (RAT73)
- Beech (RAT5)
- Birch (RAT3)
- Chestnut (RART206)
- Cottonwood (Poplar) (RAT14)
- Elder (RART205)
- Elm (RAT8)
- Eucalyptus (RAT18)
- Hazelnut (RAT4)
- Maple (RAT1)
- Melaleuca (RAT21)
- Mesquite (RAT20)
- Mountain Cedar (RAT6)
- Oak (RAT7)
- Olive (RAT9)
- Pecan (RAT22)
- Queen Palm (RAT72)
- Sycamore (RAT11)
- Walnut (RAT10)
- White Ash (RAT15)
- White Pine (RAT16)
- Willow (RAT12)

Occupational

- Ethylene Oxide (RAK78)
- Formaldehyde (RAK80)
- Isocyanate HDI (RAK77)
- Isocyanate TDI (RAK75)
- Isocyanate MDI (RAK76)
- Latex (RAK82)
- Sunflower Pip (RAK84)

Insect

- Cockroach (RAI16)
- Honeybee (RAI1)
- European Hornet (RAI75)
- Mosquito (RAI71)
- Paper Wasp (RAI4)
- White-Faced Hornet (RAI2)
- Yellow Hornet (RAI5)
- Yellow Jacket (RAI5)

Weeds

- Cocklebur (RAW13)
- Common Ragweed (RAW1)
- Dandelion (RAW8)
- English Plantain (RAW9)
- False Ragweed (RAW4)
- Firebush (RAW17)
- Giant Ragweed (RAW3)
- Goldenrod (RAW12)
- Lamb's Quarters (RAW10)
- Marsh Elder (RAW16)
- Mugwort (RAW6)
- Nettle (RAW20)
- Ox-Eye Daisy (RAW7)
- Parietaria judacia* (RAW21)
- Parietaria officinalis* (RAW19)
- Pigweed (Careless Weed) (RAW14)
- Russian Thistle (RAW11)
- Scale (RAW15)
- Sheep Sorel (Dock Yellow) (RAW18)
- Western Ragweed (RAW2)
- Wormwood (RAW5)

Grasses

- Bahia (RAG17)
- Bermuda (RAG2)
- Brome (RAG11)
- Common Reed (RAG7)
- Corn (RAG202)
- Cultivated Oat Pollen (RAG14)
- Cultivated Rye (RAG12)
- Cultivated Wheat (RAG15)
- Johnson (RAG10)
- June (RAG8)
- Meadow Fescue (RAG4)
- Meadow Foxtail (RAG16)
- Orchard (RAG3)
- Perennial Ryegrass (RAG5)
- Red Top (RAG9)
- Sweet Vernal Grass (RAG1)
- Timothy (RAG6)
- Velvet (RAG13)

House Dust

- Ascarus Siro* (RAD70)
- D. farinae* (RAD2)
- D. pteronyssinus* (RAD1)
- Euroglyphus maynei* (RAD74)
- Lepidoglyphus destructor* (RAD71)
- Storage mite, Gly. domesticus* (RAD73)
- Tyrophagus putreus* (RAD72)
- House Dust Greer (RAH1)
- House Dust H-S (RAH2)

Grains

- Barley (RAF6)
- Buckwheat (RAF11)
- Corn (RAF8)
- Gluten (RAF79)
- Malt (RAF90)
- Oat (RAF7)
- Rice (RAF9)
- Rye (RAF5)
- Sesame Seed (RAF10)
- Wheat (RAF4)

Molds

- Alternaria alternata* (RAM6)
- Aspergillus fumigatus* (RAM3)
- Aspergillus niger* (RAM207)
- Aurebasidium pullulans* (RAM12)
- Botrytis cinerea* (RAM7)
- Candida albicans* (RAM5)
- Cladosporium herbarum* (RAM2)
- Curvularia lunata* (RAM16)
- Epicoccum pupurascens* (RAM14)
- Fusarium moniliforme* (RAM9)
- Helminthosporium halodes* (RAM8)
- Mucor racemosus* (RAM4)
- Penicillium notatum* (RAM1)
- Phoma betae* (RAM13)
- Rhizopus nigricans* (RAM11)
- Stemphylium botryosum* (RAW10)
- Trichoderma viride* (RAM15)

Drugs

- Penicilloyl G (RAC1)
- Penicilloyl V (RAC2)

- | | | | |
|---|--|--|--|
| <p>Dairy Products</p> <ul style="list-style-type: none"> [] Alpha-lactalbumin (RAF76) [] Beta-lactobumin (RAF77) [] Casein (RAF78) [] Cheddar Cheese (RAF81) [] Egg White (RAF1) [] Egg Yolk (RAF75) [] Milk (RAF2) [] Mold Cheese (RAF82) <p>Fruits</p> <ul style="list-style-type: none"> [] Apple (RAF49) [] Banana (RAF92) [] Coconut (RAF36) [] Grape (RAF259) [] Grapefruit (RAF209) [] Kiwi (RAF84) [] Lemon (RAF208) [] Melon (RAF87) [] Mango (RAF91) [] Orange (RAF33) [] Peach (RAF95) [] Pear (RAF94) [] Pineapple (RAF210) [] Strawberry (RAF44) | <p>Meats and Poultry</p> <ul style="list-style-type: none"> [] Beef (RAF27) [] Chicken (RAF83) [] Mutton (RAF88) [] Pork (RAF26) [] Turkey (RAF284) <p>Miscellaneous Food</p> <ul style="list-style-type: none"> [] Bakers Yeast (RAF45) [] Black Pepper (RAF280) [] Cayenne Pepper (RAF279) [] Cocoa/Chocolate (RAF105) [] Coffee (RAF221) [] Cottonseed (RAK83) [] Garlic (RAF47) [] Mustard (RAF89) [] Nutmeg (RAF282) [] Parsley (RAF86) [] Tea (RAF222) | <p>Nuts</p> <ul style="list-style-type: none"> [] Almond (RAF20) [] Brazil (RAF18) [] Cashew (RAF202) [] Hazelnut (RAF17) [] Macadamia Nut (RAF345) [] Peanut (RAF13) [] Pecan (RAF201) [] Pinenut, Pignoles (RAF 253) [] Pistachio (RAF203) [] Sweet Chestnut (RAF299) [] Walnut (RAF256) <p>Seafood</p> <ul style="list-style-type: none"> [] Clam (RAF207) [] Codfish (RAF3) [] Crab (RAF23) [] Flounder (RAF147) [] Haddock (RAF42) [] Herring (RAF205) [] Lobster (RAF80) [] Mussel (RAF37) [] Salmon (RAF41) [] Scallop (RAF338) [] Shrimp (RAF24) [] Spiny Lobster (RAF304) [] Trout (RAF204) [] Tuna (RAF40) | <p>Vegetables</p> <ul style="list-style-type: none"> [] Asparagus (RAF261) [] Avocado (RAF96) [] Beet (RAF319) [] Green Bell Pepper (RAF263) [] Broccoli (RAF260) [] Cabbage (RAF216) [] Carrot (RAF31) [] Cauliflower (RAF291) [] Celery (RAF85) [] Chick Pea (RAF309) [] Cucumber (RAF244) [] Green Bean (RAF315) [] Green Pea (RAF12) [] Kidney Bean (RAF287) [] Lettuce (RAF215) [] Mushroom (RAF212) [] Onion (RAF48) [] Potato (RAF35) [] Tomato (RAF25) [] Soybean (RAF14) [] Spinach (RAF214) [] White Bean (RAF15) |
|---|--|--|--|

PANELS

- | | | | |
|---|--|---|--|
| <p>[] Animal Panel (RAPP3)</p> <ul style="list-style-type: none"> Cat Dander (RAE1) Cow Dander (RAE4) Dog Epithelium (RAE2) Duck Feathers (RAE86) Goose Feathers (RAE70) Horse Dander (RAE3) <p>[] Bee Venom Panel (RAPP12)</p> <ul style="list-style-type: none"> Honeybee (RAI1) Paper Wasp (RAI4) White-Faced Hornet (RAI2) Yellow Hornet (RAI5) Yellow Jacket (RAI3) <p>[] Dust Panel (RAPP4)</p> <ul style="list-style-type: none"> Cockroach (RAI6) <i>D. pteronyssinus</i> (RAD1) <i>D. farinae</i> (RAD2) House Dust (Greer) (RAH1) House Dust (H-S) (RAH2) <p>[] Grass Panel (RAPP5)</p> <ul style="list-style-type: none"> Bermuda (RAG2) June (RAG8) Meadow Fescue (RAG4) Orchard (RAG3) Perennial Rye (RAG5) Sweet Vernal (RAG1) Timothy (RAG6) <p>[] Insect Panel (RAPP9)</p> <ul style="list-style-type: none"> Cockroach (RAI6) Honeybee (RAI1) Yellow Jacket (RAI3) | <p>[] Michigan Inhalants (MIA)</p> <ul style="list-style-type: none"> <i>Alternaria alternata</i> (RAM6) Bermuda Grass (RAG2) Cat Dander (RAE1) Common Ragweed (RAW1) <i>D. farinae</i> (RAD2) Dog Epithelium (RAE2) Elm (RAT8) English Plantain (RAW9) June Grass (RAG8) Oak (RAT7) <p>[] Michigan Screen (RAPP2)</p> <ul style="list-style-type: none"> <i>Aspergillus fumigatus</i> (RAM3) <i>Alternaria alternata</i> (RAM6) Bermuda Grass (RAG2) Cat Dander (RAE1) <i>Cladosporium herbarum</i> (RAM2) Common Ragweed (RAW1) <i>D. farinae</i> (RAD2) Dog Epithelium (RAE2) House Dust (Greer) (RAH1) Maple (RAT1) Milk (RAF2) <i>Penicillium notatum</i> (RAM1) Pigweed (RAW14) Timothy Grass (RAG6) <p>[] Mold Panel (RAPP6)</p> <ul style="list-style-type: none"> <i>Alternaria alternata</i> (RAM6) <i>Aspergillus fumigatus</i> (RAM3) <i>Candida albicans</i> (RAM5) <i>Cladosporium herbarum</i> (RAM2) <i>Mucor racemosus</i> (RAM4) <i>Penicillium notatum</i> (RAM1) | <p>[] Pediatric Food Panel (RAPP10)</p> <ul style="list-style-type: none"> Egg White (RAF1) Milk (RAF2) Peanut (RAF13) Soybean (RAF14) Wheat (RAF4) <p>[] Seafood Panel (RAPP11)</p> <ul style="list-style-type: none"> Codfish (RAF3) Crab (RAF23) Mussel (RAF37) Salmon (RAF41) Shrimp (RAF24) Tuna (RAF40) <p>[] Tree Panel (RAPP7)</p> <ul style="list-style-type: none"> Birch (RAT3) Cottonwood (RAT14) Elm (RAT8) Maple (RAT1) Mountain Cedar (RAT6) Oak (RAT7) Sycamore (RAT11) Walnut (RAT10) <p>[] Universal Screen (RAPP1)</p> <ul style="list-style-type: none"> <i>Alternaria alternata</i> (RAM6) Bermuda Grass (RAG2) Birch (RAT3) Cat Dander (RAE1) <i>Cladosporium herbarum</i> (RAM2) Common Ragweed (RAW1) <i>D. farinae</i> (RAD2) Dog Epithelium (RAE2) House Dust (Greer) (RAH1) Sweet Vernal Grass (RAG1) | <p>[] Weed Panel (RAPP13)</p> <ul style="list-style-type: none"> Common Ragweed (RAW1) English Plantain (RAW9) Goldenrod (RAW12) Lamb's Quarter (RAW10) Mugwort (RAW6) Pigweed (RAW14) Sheep Sorrel (RAW18) |
|---|--|---|--|