

MGHS Laboratory
580 W. College Ave
Marquette, MI 49855

MGHS Laboratory
Allergen IgE Antibodies
Request Form

Phone: 906-225-3051
Fax: 906-225-3849

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: 0.1 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)
Pigeon Droppings (RAE7)
Rabbit Epithelium (RAE82)
Rat Epithelium (RAE73)
Rat Serum Protein (RAE75)
Rat Urine Protein (RAE74)
Sheep Epithelium (RAE81)

Grasses

Bahia (RAG17)
Bermuda (RAG2)
Brome (RAG11)
Common Reed (RAG7)
Corn (RAG202)
Cultivated Oat Pollen (RAG14)
Cultivated Rye (RAG12)
Cultivated Wheat (RAG15)
Johnston (RAG10)
June (RAG8)
Meadow Fescue (RAG4)
Meadow Foxtail (RAG16)
Orchard (RAG3)
Perennial Ryegrass (RAG5)
Red Top (RAG9)
Salt (RARG203)
Sweet Vernal (RAG1)
Timothy (RAG6)
Velvet (RAG13)

Weeds

Careless Weed (See Pigweed)
Cocklebur (RAW13)
Common Ragweed (RAW1)
Dandelion (RAW8)
Dock Yellow (See Sheep Sorrel)
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 Sorrel (Dock Yellow) (RAW18)
Western Ragweed (RAW2)
Wormwood (RAW5)

Insects

Cockroach (RAI6)
Honeybee (RAI1)
Hornet Venom (RAI75)
Mosquito (RAI71)
Paper Wasp (RAI4)
White Faced Hornet (RAI2)
Yellow Hornet (RAI5)
Yellow Jacket (RAI3)

Molds

Alternaria alternata (RAM6)
Aspergillus fumigatus (RAM3)
Aspergillus niger (RAM 207)
Aurebasidium pullulans (RAM12)
Botrytis cinerea (RAM7)
Candida albicans (RAM5)
Cladosporium herbarum (RAM2)
Curvularia lunata (RAM16)
Epicoccum purpurascens (RAM14)
Fusarium moniloforme (RAM9)
Helminthosporium halodes (RAM8)
Mucor racemosus (RAM4)

Molds (Continued)

Penicillium notatum (RAM1)
Phoma betae (RAM13)
Rhizopus nigricans (RAM11)
Stemphylium botryosum (RAM10)
Trichoderma viride (RAM15)

Trees

Alder (RAT2)
Australian Pine (RAT73)
Beech (RAT5)
Birch (RAT3)
Chestnut (RART206)
Cottonwood (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)

House Dust

Ascarus Siro (RAD70)
Dermatophagoides farinae
(RAD2)
Dermatophagoides 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)

Dairy Products

Alpha-lactalbumin (RAF76)
Beta-lactoglobulin (RAF77)
Casein (RAF78)
Cheddar Cheese (RAF81)
Egg White (RAF1)
Egg Yolk (RAF75)
Milk (RAF2)
Mold Cheese (RAF82)

Seafood

Clam (RAF207)
Codfish (RAF3)
Crab (RAF23)
Eel (RAF264)
Herring (RAF205)
Lobster (RAF80)
Mussel (RAF37)
Salmon (RAF41)
Scallop (RAF338)
Shrimp (RAF24)
Spiny Lobster (RAF304)
Trout (RAF204)
Tuna (RAF40)

Grains

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

Fruits

Apple (RAF49)
Banana (RAF92)
Coconut (RAF36)
Grapefruit (RAF209)
Kiwi (RAF84)
Lemon (RAF208)
Melon (RAF87)
Mango (RAF91)
Orange (RAF33)
Peach (RAF95)
Pear (RAF94)
Pineapple (RAF210)
Strawberry (RAF44)

Individual Allergens—continued**Meats and Poultry**

Beef (RAF27)
 Chicken (RAF83)
 Mutton (RAF88)
 Pork (RAF26)

Miscellaneous Food

Bakers Yeast (RAF45)
 Black Pepper (RAF280)
 Chocolate (RAF93)
 Cocoa (RAF73)
 Coffee (RARF221)
 Cottonseed (RAK83)
 Garlic (RAF47)
 Malt (RAF90)
 Mustard (RAF89)
 Nutmeg (RARF282)
 Parsley (RAF86)
 Tea (RARF222)

Vegetables

Avocado (RAF96)
 Carrot (RAF31)
 Celery (RAF85)
 Chick Pea (RARF338)
 Green Pea (RAF12)
 Lettuce (RAF215)
 Onion (RAF48)
 Potato (RAF35)
 Tomato (RAF25)
 Soybean (RAF14)
 White Bean (RAF15)

Drugs

Chymopapain (RARC209)
 Penicilloyl G (RAC1)
 Penicilloyl V (RAC2)

Occupational

Ethylene Oxide (RAK78)
 Formaldehyde (RAK80)
 Hops (RARF324)
 Isocyanate HDI (RAK77)
 Isocyanate MDI (RAK76)
 Isocyanate TDI (RAK75)
 Latex (RAK82)
 Sunflower Pip ((RAK84)
 Trimellitic AC Anhydride (RAK86)

Nuts

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)

Panels**Universal Screen (RAPP1)**

Alternaria alternata (RAM6)
 Bermuda Grass (RAG2)
 Birch (RAT3)
 Cat Dander (RAE1)
Cladosporium herbarum (RAM2)
 Common Ragweed (RAW1)
Dermatophagoides farinae (RAD2)
 Dog Epithelium (RAE2)
 House Dust (Greer) (RAH1)
 Sweet Vernal Grass (RAG1)

Michigan Screen (RAPP2)

Aspergillus fumigatus (RAM3)
Alternaria alternata (RAM6)
 Bermuda Grass (RAG2)
 Cat Dander (RAE1)
Cladosporium herbarum (RAM2)
 Common Ragweed (RAW1)
Dermatophagoides farinae (RAD2)
 Dog Epithelium (RAE2)
 House Dust (Greer) (RAH1)
 Maple (RAT1)
 Milk (RAF2)
Penicillium notatum (RAM1)
 Pigweed (RAW14)
 Timothy Grass (RAG6)

Insect Panel (RAPP9)

Cockroach (RAI6)
 Honeybee (RAI1)
 Yellow Jacket (RAI3)

Bee Venom (RAPP12)

Honeybee (RAI1)
 Paper Wasp (RAI4)
 White-Faced Hornet (RAI2)
 Yellow Hornet (RAI5)
 Yellow Jacket (RAI3)

Animal Panel (RAPP3)

Cat Dander (RAE1)
 Cow Dander (RAE4)
 Dog Epithelium (RAE2)
 Duck Feathers (RAE86)
 Goose Feathers (RAE70)
 Horse Dander (RAE3)

Dust Panel (RAPP4)

Cockroach (RAI6)
Dermatophagoides pteronyssinus (RAD1)
Dermatophagoides farinae (RAD2)
 House Dust (Greer) (RAH1)
 House Dust (H-S) (RAH2)

Grass Panel (RAPP5)

Bermuda (RAG2)
 June (RAG8)
 Meadow Fescue (RAG4)
 Orchard (RAG3)
 Perennial Rye (RAG5)
 Sweet Vernal (RAG1)
 Timothy (RAG6)

Pediatric Food Panel (RAPP10)

Egg White (RAF1)
 Milk (RAF2)
 Peanut (RAF13)
 Soybean (RAF14)
 Wheat (RAF4)

Michigan Inhalents (MIA)

Alternaria alternata (RAM6)
 Bermuda Grass (RAG2)
 Cat Epithelium (RAE1)
 Common Ragweed (RAW1)
Dermatophagoides farinae (RAD2)
 Dog Epithelium (RAE2)
 Elm (RAT8)
 English Plantain (RAW9)
 June (RAG8)
 Oak (RAT7)

Mold Panel (RAPP6)

Alternaria alternata (RAM6)
Aspergillus fumigatus (RAM3)
Candida albicans (RAM5)
Cladosporium herbarum (RAM2)
Mucor racemosus (RAM4)
Penicillium notatum (RAM1)

Tree Panel (RAPP7)

Birch (RAT3)
 Cottonwood (RAT14)
 Elm (RAT8)
 Maple (RAT1)
 Mountain Cedar (RAT6)
 Oak (RAT7)
 Sycamore (RAT11)
 Walnut (RAT10)

Weed Panel (RAPP13)

Common Ragweed (RAW1)
 English Plantain (RAW9)
 Goldenrod (RAW12)
 Lamb's Quarter (RAW10)
 Mugwort (RAW6)
 Pigweed (RAW14)
 Sheep Sorrel (RAW18)

Seafood Panel (RAPP11)

Codfish (RAF3)
 Crab (RAF23)
 Mussel (RAF37)
 Salmon (RAF41)
 Shrimp (RAF24)
 Tuna (RAF40)