

Date } _____

ALLERGEN TEST REQUEST FORM Department of Laboratories • St. Louis, Missouri 63110

PHONE: (314) 362-1470 FAX: 314-362-5735

ACCOUNT INFORMATION NAME ADDRESS CITY STATE ZIP PHONE ORDERING PHYSICIAN BILL TO: SEND ADDITIONAL COPY OF REPORT TO: CLIENT NUMBER/PHYSICIAN NAME PHONE/FAX NUM. PHYSICIAN'S ADDRESS COLLECTION TIME FASTING COLLECTION DATE URINE hrs/vol CALL RESULTS TO: STAT COMPLETE AND ATTACH STAT FLYER BJH REGISTRATION # REGISTERED BY

PATIENT PATIENT'S NAME (LAST) (FIRST) (MI) SEX DATE OF BIRTH PATIENT'S SS # PATIENT'S ADDRESS CITY STATE ZIP PHONE REFERENCE # DIAGNOSIS PATIENT'S RELATIONSHIP TO RESPONSIBLE PARTY 1-SELF 2-SPOUSE 3-CHILD 4-OTHER NAME OF RESPONSIBLE PARTY (IF DIFFERENT FROM PATIENT) SOCIAL SECURITY (INSURED SS#): ADDRESS OF RESPONSIBLE PARTY APT # DATE OF BIRTH MO DAY YR CITY STATE ZIP MEDICAID # STATE MEDICARE # (INCLUDE PREFIX/SUFFIX) PRIMARY SECONDARY MEDICARE RETIREMENT OR DISABILITY DATE: INSURANCE COMPANY NAME PLAN CARRIER CODE SUBSCRIBER / MEMBER # LOCATION GROUP # INSURANCE ADDRESS PHYSICIAN'S PROVIDER # CITY STATE ZIP EMPLOYER'S NAME OR NUMBER WORKER'S COMP YES NO

ROUTINE PROFILES 0.1 mL SERUM PER ALLERGEN ALLERGY TEST REQUEST PANELS (see back for details) MO/ILL REGIONAL SCREEN FOOD SCREEN INDIVIDUAL ALLERGENS 0.1 mL SERUM PER ALLERGEN COMMON ALLERGENS

- DRUGS C1 Penicilloyl G C2 Penicilloyl V c5 Ampicilloyl Rc209 Chymopapain EPIDERMAL / ANIMAL PRO. e77 Budgerigar droppings e78 Budgerigar feathers e79 Budgerigar, serum proteins E1 Cat dander e4 Cow dander E5 Dog dander E2 Dog epithelium e86 Duck feathers e80 Goat epithelium e70 Goose feathers e6 Guinea pig epithelium e84 Hamster epithelium E3 Horse dander e76 Mouse, serum proteins e72 Mouse, urine proteins e82 Rabbit epithelium e75 Rat, serum proteins e74 Rat, urine proteins e81 Sheep epithelium e83 Swine epithelium FOOD f76 alpha-lactalbumin F20 Almond f49 Apple f96 Avocado f77 b-Lactoglobulin F45 Baker's yeast F92 Banana F6 Barley f27 Beef F256 Black Walnut Rf288 Blueberry F18 Brazil nut F11 Buckwheat f93 Cacao (Cocoa) f202 Cashew f31 Carrot f78 Casein F85 Celery f81 Cheese cheddar type FOOD (Continued) f82 Cheese, mould type F83 Chicken meat F36 Coconut F3 Codfish F1 Egg White F75 Egg Yolk F47 Garlic Rf315 Green bean f79 Gluten Rf303 Halibut F17 Hazel nut f84 Kiwi fruit Rf345 Macadamia Nut f8 Maize F91 Mango F87 Melons F2 Milk f89 Mustard f88 Mutton F7 Oat F33 Orange f86 Parsley f12 Pea F13 Peanut f201 Pecan Rf253 Pinenut, pignoles f203 Pistachio f26 Pork F35 Potato Rf343 Raspberry f9 Rice F5 Rye F41 Salmon F10 Sesame seed F14 Soybean F44 Strawberry k84 Sunflower seed F25 Tomato f204 Trout F40 Tuna f284 Turkey F4 Wheat f15 White beans GRASSES g17 Bahia grass G2 Bermuda grass g11 Brome grass g71 Canary grass g3 Cockfoot g7 Common reed g14 Cultivated oat g12 Cultivated rye G15 Cultivated wheat pollen G10 Johnson grass G8 June grass (Kent, blue) G4 Meadow fescue g16 Meadow foxtail G5 Perennial rye grass G9 Red top (Bent grass) G1 Sweet vernal grass G6 Timothy grass g13 Velvet grass g70 Wild rye grass HOUSE DUST H1 House dust - Greer H2 House dust - Hollister-Stier HOUSE DUST MITES Dermatoph. Farinae Dermatoph. Microceras Dermatoph. Pteronyssimus INSECTS & VENOMS Cockroach Common wasp (yellow jacket) Fire ant Honey Bee Paper wasp White faced hornet Yellow hornet MOLD M6 Alternaria tenuis M3 Aspergillus Fumigatus m12 Aureobasidium pullulans M7 Botrytis cinerea m5 Candida albicans (yeast) M2 Cladosporium Herbarium m16 Curvularia lunata MOLD (Continued) m14 Epicoccum purpurasen M9 Fusarium moniliform m9 Fusarium proliferatum m4 Mucor racemosus M1 Penicillium chrysogenum M13 Phoma Betae m11 Rhizopus nigricans m8 Setomelanomma rostrata m10 Stermphylium botryosum m15 Trichoderma viride OCCUPATIONAL ALLERGENS k82 Latex PARASITES AND INSECTS p1 Ascaris p2 Echinococcus i71 Mosquito SHELL FISH F37 Blue mussel f207 Clams F23 Crab F80 Lobster f290 Oysters F24 Shrimp TREE POLLENS t19 Acacia t5 American beech t73 Australian pine Rt206 Chestnut t3 Common silver birch T14 Cottonwood, Poplar Rt207 Douglas fir Rt205 Elder tree T8 Elm tree t18 Eucalyptus, Gum-tree t2 Grey alder t4 Hazel Rt209 Horn Beam Rt208 Linden tree T1 Maple (box elder) t20 Mesquite T6 Mountain juniper t70 Mulberry T7 Oak tree t9 Olive TREE POLLENS (Continued) T22 Pecan Rt210 Quet t72 Privet m3 Sycamore, London plane T10 Walnut tree T15 White ash tree T16 White pine tree T12 Willow tree WEEDS w13 Cocklebur W1 Common ragweed (short) w8 Dandelion w9 English Plantain wC4 False ragweed W17 Firebrush (Kochia) w3 Giant ragweed (tall) w12 Golden Rod W10 Lamb's quarters w15 Lenscale w6 Mugwort w20 Nettle w7 Ox-eye daisy w16 Rough Marshelder W14 Rough pigweed w11 Russian thistle w18 Sheep sorrel w19 Wall pellitory W2 Western ragweed w5 Wormwood OTHER ALLERGENS:

MO/ILL REGIONAL SCREEN 14 TESTS

Dermatoph. pteronyssimus
Dermatoph. farinae
House Dust - Hollister-Stier
Cat Dander
Dog Dander
Bermuda Grass
Rye Grass
Timothy
Cladosporium herbarum
Alternaria tenuis
Maple (Box Elder)
Oak
Elm
Ragweed

FOOD SCREEN - 11 TESTS

Tuna
Egg White
Milk
Orange
Peanut
Chicken
Potato
Sesame
Soybean
Tomato
Wheat

Date } _____

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ROUTINE PROFILES 0.1 mL SERUM PER ALLERGEN ALLERGY TEST REQUEST PANELS (see back for details)

MO/ILL REGIONAL SCREEN FOOD SCREEN

INDIVIDUAL ALLERGENS 0.1 mL SERUM PER ALLERGEN COMMON ALLERGENS

- DRUGS: C1 Penicilloyl G, C2 Penicilloyl V, c5 Ampicilloyl, Rc209 Chymopapain
EPIDERMAL / ANIMAL PRO.: e77 Budgerigar droppings, e78 Budgerigar feathers, e79 Budgerigar, serum proteins, E1 Cat dander, e4 Cow dander, E5 Dog dander, E2 Dog epithelium, e86 Duck feathers, e80 Goat epithelium, e70 Goose feathers, e6 Guinea pig epithelium, e84 Hamster epithelium, E3 Horse dander, e76 Mouse, serum proteins, e72 Mouse, urine proteins, e82 Rabbit epithelium, e75 Rat, serum proteins, e74 Rat, urine proteins, e81 Sheep epithelium, e83 Swine epithelium
FOOD: f76 alpha-lactalbumin, F20 Almond, f49 Apple, f96 Avocado, f77 b-Lactoglobulin, F45 Baker's yeast, F92 Banana, F6 Barley, f27 Beef, F256 Black Walnut, Rf288 Blueberry, F18 Brazil nut, F11 Buckwheat, f93 Cacao (Cocoa), f202 Cashew, f31 Carrot, f78 Casein, F85 Celery, f81 Cheese cheddar type
FOOD (Continued): f82 Cheese, mould type, F83 Chicken meat, F36 Coconut, F3 Codfish, F1 Egg White, F75 Egg Yolk, F47 Garlic, Rf315 Green bean, f79 Gluten, Rf303 Halibut, F17 Hazel nut, f84 Kiwi fruit, Rf345 Macadamia Nut, f8 Maize, F91 Mango, F87 Melons, F2 Milk, f89 Mustard, f88 Mutton, F7 Oat, F33 Orange, f86 Parsley, f12 Pea, F13 Peanut, f201 Pecan, Rf253 Pinenut, pignoles, f203 Pistachio, f26 Pork, F35 Potato, Rf343 Raspberry, f9 Rice, F5 Rye, F41 Salmon, F10 Sesame seed, F14 Soybean, F44 Strawberry, k84 Sunflower seed, F25 Tomato, f204 Trout, F40 Tuna, f284 Turkey, F4 Wheat, f15 White beans
GRASSES: g17 Bahia grass, G2 Bermuda grass, g11 Brome grass, g71 Canary grass, g3 Cocksfoot, g7 Common reed, g14 Cultivated oat, g12 Cultivated rye, G15 Cultivated wheat pollen, G10 Johnson grass, G8 June grass (Kent, blue), G4 Meadow fescue, g16 Meadow foxtail, G5 Perennial rye grass, G9 Red top (Bent grass), G1 Sweet vernal grass, G6 Timothy grass, g13 Velvet grass, g70 Wild rye grass
HOUSE DUST: H1 House dust - Greer, H2 House dust - Hollister-Stier
HOUSE DUST MITES: Dermatoph. Farinae, Dermatoph. Microceras, Dermatoph. Pteronyssimus
INSECTS & VENOMS: Cockroach, Common wasp (yellow jacket), Fire ant, Honey Bee, Paper wasp, White faced hornet, Yellow hornet
MOLD: M6 Alternaria tenuis, M3 Aspergillus Fumigatus, m12 Aureobasidium pullulans, M7 Botrytis cinerea, m5 Candida albicans (yeast), M2 Cladosporium Herbarium, m16 Curvularia lunata
MOLD (Continued): m14 Epicoccum purpurasen, M9 Fusarium moniliform, m9 Fusarium proliferatum, m4 Mucor racemosus, M1 Penicillium chrysogenum, M13 Phoma Betae, m11 Rhizopus nigricans, m8 Setomelanomma rostrata, m10 Stermphylium botryosum, m15 Trichoderma viride
OCCUPATIONAL ALLERGENS: k82 Latex
PARASITES AND INSECTS: p1 Ascaris, p2 Echinococcus, i71 Mosquito
SHELL FISH: F37 Blue mussel, f207 Clams, F23 Crab, F80 Lobster, f290 Oysters, F24 Shrimp
TREE POLLENS: t19 Acacia, t5 American beech, t73 Australian pine, Rt206 Chestnut, t3 Common silver birch, T14 Cottonwood, Poplar, Rt207 Douglas fir, Rt205 Elder tree, T8 Elm tree, t18 Eucalyptus, Gum-tree, t2 Grey alder, t4 Hazel, Rt209 Horn Beam, Rt208 Linden tree, T1 Maple (box elder), t20 Mesquite, T6 Mountain juniper, t70 Mulberry, T7 Oak tree, t9 Olive
TREE POLLENS (Continued): T22 Pecan, Rt210 Quet, t72 Privet, T201 Spruce, t11 Sycamore, London plane, T10 Walnut tree, T15 White ash tree, T16 White pine tree, T12 Willow tree
WEEDS: w13 Cocklebur, W1 Common ragweed (short), w8 Dandelion, w9 English Plantain, wC4 False ragweed, W17 Firebrush (Kochia), w3 Giant ragweed (tall), w12 Golden Rod, W10 Lamb's quarters, w15 Lenscale, w6 Mugwort, w20 Nettle, w7 Ox-eye daisy, w16 Rough Marshelder, W14 Rough pigweed, w11 Russian thistle, w18 Sheep sorrel, w19 Wall pellitory, W2 Western ragweed, w5 Wormwood
OTHER ALLERGENS:

MO/ILL REGIONAL SCREEN 14 TESTS

- Dermatoph. pteronyssimus
- Dermatoph. farinae
- House Dust - Hollister-Stier
- Cat Dander
- Dog Dander
- Bermuda Grass
- Rye Grass
- Timothy
- Cladosporium herbarum
- Alternaria tenuis
- Maple (Box Elder)
- Oak
- Elm
- Ragweed

FOOD SCREEN - 11 TESTS

- Tuna
- Egg White
- Milk
- Orange
- Peanut
- Chicken
- Potato
- Sesame
- Soybean
- Tomato
- Wheat

Date } _____

ACCOUNT INFORMATION, PATIENT, RESP. PARTY, INSURANCE, STAT, BJAH REGISTRATION #, REGISTERED BY

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- DRUGS, EPIDERMAL / ANIMAL PRO., FOOD, FOOD (Continued), GRASSES, HOUSE DUST, HOUSE DUST MITES, INSECTS & VENOMS, MOLD, MOLD (Continued), MOLD (Continued), OCCUPATIONAL ALLERGENS, PARASITES AND INSECTS, SHELL FISH, TREE POLLENS, TREE POLLENS (Continued), WEEDS, OTHER ALLERGENS:

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