

THE JOHNS HOPKINS UNIVERSITY
DACI REFERENCE LABORATORY
800/344-3224 410/550-2029 FAX 410-550-2030

Office Use Only

First Class Mail: PO Box 26037/Baltimore, MD 21224

Dr. Robert G. Hamilton, Ph.D. ABMLI, Director

Overnight Mail: Asthma & Allergy Center/Rm 1A20/5501 Hopkins Bayview Circle/Baltimore, MD 21224



ICD10 CODE _____



BLOOD DRAW DATE _____

Patient's demographic information on this request **MUST MATCH EXACTLY** with the patient's information on the specimen tube. If there is a discrepancy, you will be contacted.

PATIENT'S NAME (LAST) _____ FIRST _____ M.I. _____
ADDRESS _____ APT/UNIT # _____
CITY _____ STATE _____ ZIP CODE _____
DATE OF BIRTH ____/____/____ AGE _____ M _____ F _____ Unknown

Send laboratory report to:

PRACTICE NAME (if appropriate) _____

PHYSICIAN _____ email: _____

ADDRESS _____ SUITE # _____

CITY _____ STATE _____ ZIP CODE _____

TELEPHONE () _____ FAX () _____

If drawn by laboratory and laboratory requires copy of report, please complete:

LABORATORY NAME _____

ADDRESS _____

CITY _____ STATE _____ ZIP CODE _____

TELEPHONE () _____ FAX () _____

Blue Cross/Blue Shield—please provide: | **Medicare Part B**—please provide: | **Commercial Ins**—please provide:

Front & back of insurance card | Front & back of insurance card | Front & back of insurance card

JHU Registration Form | JHU Registration Form | JHU Registration Form

Advance Beneficiary Notice | ALL—Managed Care Release

POS—Managed Care Release

ASR tests—enclose check/creditcard

Credit card # _____ (Circle one) VISA MC AMEX DISCOVER Expiration ____/____

Name on card _____ Signature of cardholder _____

SERUM required for all tests
DO NOT send whole blood

VENOM-SPECIFIC IgE (CPT 86003 ea)
1.0 ml each test

- ____ Yellow Jacket venom (1)
- ____ Honey Bee venom (2)
- ____ Yellow Hornet venom (3)
- ____ White Faced Hornet venom (4)
- ____ Polistes Wasp venom (5)
- ____ Imported Fire Ant venom (6)
- ____ Bumble Bee venom (7)

Hypersensitivity Pneumonitis (CPT 86331 ea)
0.5 ml each antigen

- ____ P1 Thermophilic actinomyces: 3 antigens (33)
- ____ P2 Aspergillus fumigatus: 5 antigens (34)
- ____ P3 Pigeon serum: 1 antigen (35)
- ____ P4 Aureobasidium pullulans: 1 antigen (36)
- ____ P5 Parakeet droppings: 1 antigen (37)
- ____ P6 Cockatiel droppings: 1 antigen (38)
- ____ P7 Parrot (Blue Front) droppings: 1 antigen (39)

IMMUNOLOGY/IgE ANTIBODY RESPONSE

- ____ Total Serum IgE (CPT 82785) 1 ml (27)
- ____ Multiscreen (Phadiatop) (CPT 86003) 1 ml

ASR: Analyte Specific Reagent is not FDA cleared. The fee must be prepaid (\$60 by check or credit card) because a claim for ASR testing cannot be submitted to any insurance carrier

JH Patient MRN Label

WEEDS

- ___ W1 Common ragweed (short)
- ___ W2 Western ragweed
- ___ W3 Giant ragweed (tall)
- ___ W4 False ragweed
- ___ W5 Wormwood
- ___ W6 Mugwort
- ___ W7 Marguerite, Ox-eye daisy
- ___ W8 Dandelion
- ___ W9 Plantain (English), Ribwort
- ___ W10 Goosefoot, Lamb's quarters
- ___ W11 Saltwort, Russian thistle
- ___ W12 Golden rod
- ___ W13 Cocklebur
- ___ W14 Common pigweed
- ___ W15 Scale, Lenscale
- ___ W16 Rough marshelder
- ___ W17 Firebush, Kochia
- ___ W18 Sheep sorrel

GRASSES

- ___ G1 Sweet vernal
- ___ G2 Bermuda
- ___ G3 Cocksfoot (Orchard)
- ___ G4 Meadow fescue
- ___ G5 Rye
- ___ G6 Timothy
- ___ G7 Common reed
- ___ G8 Meadow/Kentucky blue
- ___ G9 Redtop, Bentgrass
- ___ G10 Johnson
- ___ G11 Brome
- ___ G12 Cultivated rye
- ___ G13 Velvet
- ___ G14 Cultivated oat
- ___ G15 Cultivated wheat
- ___ G16 Meadow foxtail
- ___ G17 Bahia
- ___ G70 Wild rye
- ___ G71 Canary

TREES

- ___ T1 Box-elder (Maple)
- ___ T2 Grey alder
- ___ T3 Common silver birch
- ___ T4 Hazel
- ___ T5 American beech
- ___ T6 Mountain juniper
- ___ T7 Oak
- ___ T8 Elm
- ___ T9 Olive
- ___ T10 Walnut
- ___ T11 Maple leaf sycamore
- ___ T12 Willow
- ___ T14 Cottonwood, Poplar
- ___ T15 White ash
- ___ T16 White pine
- ___ T17 Japanese cedar
- ___ T18 Eucalyptus, Gum-tree
- ___ T19 Acacia
- ___ T20 Mesquite
- ___ T21 Melaleuca Cajeput-tree
- ___ T22 Pecan, Hickory
- ___ T23 Italian/Funeral Cypress
- ___ T70 Mulberry
- ___ T72 Queen palm
- ___ T73 Australian pine
- ___ T210 Privet (pollen)

EPIDERMALS

- ___ E1 Cat dander
 - ___ E2 Dog epithelium #See E5
 - ___ E3 Horse dander
 - ___ E4 Cow dander
 - ___ E5 Dog dander#
 - ___ E6 Guinea pig epithelium
 - ___ E7 Pigeon droppings
 - ___ E70 Goose feathers
 - ___ E71 Mouse epithelium
 - ___ E72 Mouse urine proteins
 - ___ E73 Rat epithelium
 - ___ E74 Rat urine proteins
 - ___ E75 Rat serum proteins
 - ___ E76 Mouse serum proteins
 - ___ E77 Budgerigal droppings
 - ___ E78 Budgerigal feathers
 - ___ E79 Budgerigal serum proteins
 - ___ E80 Goat epithelium
 - ___ E81 Sheep epithelium
 - ___ E82 Rabbit epithelium
 - ___ E83 Swine epithelium
 - ___ E84 Hamster epithelium
 - ___ E85 Chicken feathers
 - ___ E86 Duck feathers
 - ___ E87 Rat
 - ___ E88 Mouse
 - ___ E89 Turkey feathers
- # Dog dander higher sensitivity than E2

MOLDS

- ___ M1 Penicillium notatum
- ___ M2 Cladosporium herbarum (Hormodendrum)
- ___ M3 Aspergillus fumigatus
- ___ M4 Mucor racemosus
- ___ M5 Candida albicans (yeast)
- ___ M6 Alternaria alternata
- ___ M7 Botrytis cinerea
- ___ M8 Helminthosporium halodes
- ___ M9 Fusarium moniliforme
- ___ M10 Stemphylium botryosum
- ___ M11 Rhizopus nigricans
- ___ M12 Aureobasidium pullulans
- ___ M13 Phoma betae
- ___ M14 Epicoccum purpurascens
- ___ M15 Trichoderma viride
- ___ M16 Curvularia lunata
- ___ M70 Pityrosporum orbiculare
- ___ M207 Aspergillus niger

HOUSE DUST MITES

- ___ D1 Dermatophagoid. pteronyssinus
- ___ D2 Dermatophagoides farinae
- ___ D3 Dermatophagoides microceras
- ___ D70 Acarus siro (storage mite)
- ___ D71 Lepidogly destructor (storage)
- ___ D72 Tyrop putrescentiae (storage)

HOUSE DUST

- ___ H1 Greer Labs, Inc.
- ___ H2 Hollister-Stier, Inc.

PARASITES

- ___ P1 Ascaris
- ___ P2 Echinococcus
- ___ P4 Anisakis

INSECTS

- ___ I6 Cockroach
- ___ I8 Moth
- ___ I71 Mosquito
- ___ I73 Blood Worm
- ___ RI204 ASR Horse fly**

FOODS (Alphabetical Listing)

- ___ F20 Almond
- ___ F76 Alpha lactalbumin
- ___ F49 Apple
- ___ F237 Apricot
- ___ F96 Avocado
- ___ F51 Bamboo shoot
- ___ F92 Banana
- ___ F6 Barley
- ___ F27 Beef
- ___ F77 Beta lactoglobulin
- ___ F280 Black pepper
- ___ F37 Blue mussel
- ___ F18 Brazil nut
- ___ F260 Broccoli
- ___ F11 Buckwheat
- ___ F216 Cabbage
- ___ F93 Cacao
- ___ F31 Carrot
- ___ F78 Casein
- ___ F202 Cashew nut
- ___ F85 Celery
- ___ F81 Cheese, cheddar
- ___ F82 Cheese, mold type
- ___ F242 Cherry
- ___ F83 Chicken meat
- ___ F309 Chick Pea
- ___ F50 Chub mackerel
- ___ F207 Clam
- ___ F36 Coconut
- ___ F55 Common millet
- ___ F23 Crab
- ___ F244 Cucumber
- ___ F245 Egg (Yolk and White)
- ___ F1 Egg White
- ___ F75 Egg Yolk
- ___ F3 Fish (Cod)
- ___ F56 Foxtail millet
- ___ F47 Garlic
- ___ F79 Gluten
- ___ F259 Grape
- ___ F209 Grapefruit
- ___ F17 Hazel nut
- ___ F205 Herring
- ___ F60 Jack mackerel/Scad
- ___ F57 Japanese millet
- ___ F84 Kiwi fruit
- ___ F208 Lemon
- ___ F235 Lentil
- ___ F215 Lettuce
- ___ F80 Lobster
- ___ F8 Maize (Corn)
- ___ F90 Malt
- ___ F91 Mango fruit
- ___ F87 Melon
- ___ F2 Milk
- ___ F231 Milk, boiled
- ___ F89 Mustard
- ___ F88 Mutton (Lamb)
- ___ F7 Oat
- ___ F59 Octopus
- ___ F48 Onion
- ___ F33 Orange
- ___ 290 Oyster
- ___ F58 Pacific Squid
- ___ F218 Paprika, Sweet pepper

FOODS (cont'd)

- ___ F86 Parsley
- ___ F12 Pea
- ___ F95 Peach
- ___ F13 Peanut
- ___ F94 Pear
- ___ F201 Pecan nut
- ___ F210 Pineapple
- ___ F203 Pistachio
- ___ F255 Plum
- ___ F26 Pork
- ___ F35 Potato
- ___ F225 Pumpkin
- ___ F213 Rabbit meat
- ___ F9 Rice
- ___ F5 Rye
- ___ F41 Salmon
- ___ F61 Sardine/Pilchard
- ___ F338 Scallop
- ___ F10 Sesame seed
- ___ F24 Shrimp
- ___ F14 Soybean
- ___ F214 Spinach
- ___ F44 Strawberry
- ___ F54 Sweet potato
- ___ F25 Tomato
- ___ F204 Trout
- ___ F40 Tuna
- ___ F284 Turkey meat
- ___ F256 Walnut
- ___ F4 Wheat
- ___ F15 White bean
- ___ F45 Yeast

- ___ RF296 ASR Carob*
- ___ RF341 ASR Cranberry**
- ___ RF315 ASR Green Bean**
- ___ RF306 ASR Lime**
- ___ RF345 ASR Macadamia Nut**
- ___ RF337 ASR Sole**
- ___ RF312 ASR Swordfish**
- ___ RF329 ASR Watermelon **

OCCUPATIONAL

- ___ K72 Ispaghula
- ___ K74 Silk
- ___ K75 Isocyanate TDI
- ___ K76 Isocyanate MDI
- ___ K77 Isocyanate HDI
- ___ K78 Ethylene oxide
- ___ K79 Phthalic anhydride
- ___ K80 Formaldehyde/Formalin
- ___ K84 Sunflower
- ___ RK82 Latex enriched Hev b5**

DRUGS

- ___ C1 Penicilloyl G-major determinant
- ___ C2 Penicilloyl V-major determinant
- ___ C5 Ampicilloyl
- ___ C6 Amoxicilloyl
- C70 ASR Insulin, porcine*
- C71ASR insulin, bovine*
- C73 ASR Gelatin (bovine)
- ___ C74 Gelatin
- Vancomycin (RAST)

MISCELLANEOUS

- ___ O70 Seminal fluid

NUMBER OF TESTS ON THIS PAGE _____