

Allergens – Immunoglobulin E (IgE) Antibodies

Single Allergen IgE Antibody

This test is principally useful to confirm the allergen specificity in patients with clinically documented allergic disease. Therefore, requests for these tests should be made after a careful and comprehensive medical history is taken. Utilized in this manner, a single allergen immunoglobulin E (IgE) antibody test is cost-effective. A positive result may indicate that allergic signs and symptoms are caused by exposure to the specific allergen.

Multi-Allergen IgE Antibodies

Profile Tests

A number of related allergens are grouped together for ordering convenience. Each is tested individually and reported. Sample volume requirements are the same as if the tests were ordered individually.

Panel Tests

A pooled allergen reagent is used for each panel; therefore, the panel is reported with a single qualitative class result and concentration. The multi-allergen IgE antibody panel, combined with measurement of IgE in serum, is an appropriate first-order test for allergic disease. Positive results indicate the possibility of allergic disease induced by one or more allergens present in the multi-allergen panel. Negative results may rule out allergy, except in rare cases of allergic disease induced by exposure to a single allergen.

Panel testing requires less specimen volume and less cost for ruling out allergic response; however, individual (single) allergen responses cannot be identified. In cases of a positive panel test, follow-up testing must be performed to differentiate between individual allergens in the panel.

Note: Only 1 result is generated for each panel.

Panels may be ordered with or without concurrent measurement of total IgE.

Immunoglobulin E (IgE)

Measurement of the concentration of IgE in serum may be useful in the initial evaluation of patients suspected of having an allergic disease. Serum IgE concentrations greater than mean +2 SD are associated with allergic disease; concentrations greater than the mean +1 SD are suspicious for allergic disease. However, some allergic individuals do not have above-normal concentrations, while some individuals may have elevated total IgE in the absence of clinical allergic disease. Measurement of serum IgE along with the multi-allergen IgE antibody test may offer greater sensitivity for the detection of allergic disease than either test alone.

Animals	- (Epithelia and Proteins)
BOV	Bovine Serum Albumin
BDRP	Budgerigar Droppings
BFTH	Budgerigar Feathers
CFTH	Canary Feathers
CAT	Cat Epithelium
CDROP	Chicken Droppings
CHCK	Chicken Feathers
CSPR	Chicken Serum Proteins
COW	Cow Epithelium
DOGD	Dog Dander
DUCK	Duck Feathers
FEEP	Ferret Epithelium
FINCH	Finch Feathers
GERB	Gerbil Epithelium
GOAT	Goat Epithelium
GOOS	Goose Feathers
GUIN	Guinea Pig Epithelium
HEPI	Hamster Epithelium
HORS	Horse Dander
MOUS	Mouse Epithelium
MOSP	Mouse Serum Proteins
MOUP	Mouse Urine Proteins
PIGE	Pig Epithelium
PIGF	Pigeon Feathers
REPII	Rabbit Epithelium
RSER	Rabbit Serum Proteins
RUPR	Rabbit Urine Proteins
RAT	Rat Epithelium
RTSP	Rat Serum Proteins
RTUP	Rat Urine Proteins
SHWL	Sheep Wool
TURKF	Turkey Feathers

Antibiotics	
AMOXY	Amoxicillin
AMP	Ampicillin
PBPO	Penicillin G
PENIV	Penicillin V

Drugs	
INHU	Insulin (Human)

Food - Dairy	
ALFA	Alpha-Lactalbumin
BLAC	Beta-Lactoglobulin
CASE	Casein
CCHZ	Cheese, Cheddar
MCHZ	Cheese, Mold
EGG	Egg White
YOLK	Egg Yolk
MILK	Milk
GMILK	Milk, Goat
MARE	Milk, Mare
PMLK	Milk, Processed
OVAL	Ovalbumin
OVMU	Ovomucoid
WEGG	Whole Egg
WHEY	Whey

	Food - Fish	
ANCH	Anchovy	
MUSS	Blue Mussel	
CLAM	Clam	
COD	Codfish	
CRAB	Crab	
CRAY	Crayfish	
HAKE	Hake, Fish	
HALI	Halibut	
HERR	Herring	
LANG	Langust (Lobster)	
LOB	Lobster	
MACK	Mackerel	
CHUB	Mackerel, Chub	
JMACK	Mackerel, Jack	
MEGR	Megrim	
OYST	Oyster	
PLAI	Plaice	
SALM	Salmon	
SARD	Sardine (Pilchard)	
SCALS	Scallop	
SHRI	Shrimp	
SOLEF	Sole	
SQUID	Squid	
SQUI	Squid, Pacific	
SWORD	Swordfish	
TILAP	Tilapia	
TROT	Trout	
TUNA	Tuna	

Food - Fruit	
APPL	Apple
APR	Apricot
AVOC	Avocado
BANA	Banana
BLACK	Blackberry
BLUE	Blueberry
CAROB	Carob
CHER	Cherry
CCNT	Coconut
CRANB	Cranberry
DATE	Date, Fruit
GRAP	Grape
GRFR	Grapefruit
KIWI	Kiwi Fruit
LEM	Lemon
LIME	Lime
MAND	Mandarin
MANGO	Mango
MELN	Melons
ORNG	Orange
PAPY	Papaya
PFRUT	Passion Fruit
PECH	Peach
PEAR	Pear
PERS	Persimmon
PNAP	Pineapple
PLUM	Plum
RASP	Raspberry
STBY	Strawberry
WMEL	Watermelon

Food - Grains	
BRLY	Barley
BUCW	Buckwheat
GLT	Gluten
MALT	Malt
CMIL	Millet, Common
FMIL	Millet, Foxtail
OATS	Oat
PUSE	Pumpkin Seed
RASE	Rape Seed
RICE	Rice
RYE	Rye
SOY	Soybean
SBSE	Sugarbeet Seed
SUNFS	Sunflower Seed
WHT	Wheat

Food - M	leat
BEEF	Beef
CHIC	Chicken
LAMB	Lamb
ОСТО	Octopus
PORK	Pork
RAMB	Rabbit Meat
TURK	Turkey

Food - Miscellaneous	
BYST	Baker's Yeast
COCOA	Cacao/Cocoa
GELA	Gelatin
GUM	Gum Arabic
GGUM	Gum Guar
LINS	Linseed
MUSH	Mushroom
SNAIL	Snail
TEA	Tea

Food - Nuts	
ALM	Almond
BRAZ	Brazil Nut
CASH	Cashew
CNUT	Chestnut, Sweet
MACNT	Macadamia Nut
NUTH	Hazelnut – Food
PEAN	Peanut
PEC	Pecan - Food
PINE	Pine Nut
PISTA	Pistachio
BLW	Walnut – Food

Page 2 of 10 MC4091-68rev0225

Food - Spices/Condiments		
ANSE	Anise	
BASL	Basil	
BAYL	Bay Leaf	
BLPEP	Black/White Pepper	
CWAY	Caraway	
CHILI	Chili Pepper	
CINN	Cinnamon	
CLOV	Clove	
CORI	Coriander	
DILL	Dill	
GARL	Garlic	
GING	Ginger	
GRFE	Greek Fennel	
MACE	Mace	
MARJ	Marjoram	
MSTD	Mustard	
NMEG	Nutmeg	
OREG	Oregano	
PAPR	Paprika	
CHILI	Pepper, Chili	
POPSD	Poppy Seed	
SESA	Sesame Seed	
TARR	Tarragon	
THYM	Thyme	
VANIL	Vanilla	

Food - Vegetables	
ASPAR	Asparagus
BAMB	Bamboo Shoot
GSTB	Bean, Green String
KIDBN	Bean, Kidney (Red)
BENW	Bean, White
BEETS	Beets (Beetroot)
BROC	Broccoli
BSPR	Brussel Sprout
CABB	Cabbage
CROT	Carrot
CALFL	Cauliflower
CELY	Celery
CHXP	Chick Pea
CORN	Corn – Food
CUKE	Cucumber
EGGP	Eggplant
LEN	Lentil
LETT	Lettuce
OLIVF	Olive – Food
ONIN	Onion
PAPR	Paprika
PSLY	Parsley
GPEA	Pea, Green
SPOT	Potato, Sweet
POTA	Potato, White
SPIN	Spinach
SQUA	Squash
TOMA	Tomato

Grasses	
BAHG	Bahia Grass
BGRS	Barley Grass
BERG	Bermuda Grass
BROM	Brome Grass
CAGR	Canary Grass
REED	Common Reed
CRNP	Corn Pollen
OATC	Cultivated Oat
CRYE	Cultivated Rye
WHTC	Cultivated Wheat
JOHN	Johnson Grass
JUNE	June Grass
MEAD	Meadow Fescue
MFOX	Meadow Foxtail
ORCH	Orchard Grass
REDT	Red Top
RYEG	Rye Grass
VERG	Sweet Vernal Grass
TIMG	Timothy Grass
VELV	Velvet Leaf
WRGR	Wild Rye Grass

House Dust	
HDG	House Dust/Greer Lab
HDHS	House Dust/H-S Lab

House Dust Mites	
ACAR	Acarus siro
BTROP	Blomia tropicalis
DMIC	Dermatophatoides microceras
DF	House Dust Mites/
DF	Dermatophagoides farinae
DP	House Dust Mites/
DP	Dermatophagoides pteronyssinus
EMAY	Euroglyphus maynei
GDOM	Glycyphagus domesticus
LEPD	Lepidoglyphus destructor
TRYPI	Tyrophagus putrescentiae

Insects - Venoms	
HBV	Honeybee Venom
WSPV	Wasp Venom
WFHV	White Faced Hornet Venom
YFHV	Yellow Faced Hornet Venom
YJV	Yellow Jacket Venom

Insects -	Insects - Whole Bodies		
BBEET	Berlin Beetle		
BWOR	Blood Worm		
COCR	Cockroach		
EHOR	European Hornet		
FANT	Fire Ant		
HFSF	Horsefly/Stablefly		
MSPP	Mosquito species		
MOTH	Moth		

Isocyanate	
IHDI	Isocyanate HDI
IMDI	Isocyanate MDI
ITDT	Isocyanate TDI

Miscellaneous	
SMFL	Seminal Fluid
ALGAL	Galactose-Alpha-1,3-Galactose (Alpha-Gal)
MUXF3	MUXF3 (Cross-reactive Carbohydrate Determinant)

Molds	
ALTN	Alternaria tenuis
ASP	Aspergillus fumigatus
ASPG	Aspergillus niger
AUPU	Aureobasidium pullulans
BOT	Botrytis cinerea
CDAB	Candida albicans (Monilia)
CEAC	Cephalosporium acremonium
CHGL	Chaetomium globosum
CLAD	Cladosporium
CURL	Curvularia lunata
EPUR	Epicoccum purpurascens
FUSM	Fusarium moniliforme
HELM	Helminthosporium halodes
MUC	Mucor
PENL	Penicillium chrysogenum
PHMA	Phoma betae
RHNI	Rhizopus nigricans
STEM	Stemphyllium
TRVI	Trichoderma viride
TCPT	Trichophyton rubrum
ULCH	Ulocladium chartarum
USNU	Ustilago nuda, Mold Grain Rust

Occupational	
AAMY	Alpha-Amylase
COTT	Cotton Fiber
CSED	Cottonseed
EOXD	Ethylene Oxide
FRMH	Formaldehyde
GPEP	Green Pepper
ISPG	Ispaghula
LATX	Latex
LYSO	Lysozyme
PAHD	Phthalic Anhydride

Parasites	
ANISP	Anisakis, Parasite
ASCRI	Ascaris

Page 3 of 10 MC4091-68rev0225

T	
Trees	
ACAC	Acacia
BCYP	Bald Cypress
BECH	Beech
BETV2	BET v2 (Profilin)
BXMPL	Box Elder/Maple
CEDR	Cedar
JCEDR	Cedar, Japanese
CED	Cedar, Mountain
CTRE	Chestnut Tree
CTWD	Cottonwood
DATRE	Date Tree
ESYC	Eastern Sycamore
ELDR	Elder
ELM	Elm
EUCL	Eucalyptus
ALDR	Grey Alder
HAZ	Hazelnut-Tree
PCANH	Hickory, Pecan
WHIC	Hickory, White
HBEA	Hornbeam
LIND	Linden
MELAI	Melaleuca leucadendron
MESQ	Mesquite
MULB	Mulberry
OAK	Oak
OLIV	Olive Tree
APIN	Pine, Australian
WPIN	Pine, White
PTRE	Privet Tree
QPALM	Queen Palm
BIR	Silver Birch
SPRU	Spruce
SGUM	Sweet Gum
WALN	Walnut Tree
ASHW	White Ash
WILL	Willow

Weeds	
CBUR	Cocklebur
OXI	Daisy, Ox-Eye
DAND	Dandelion
ELDR	Flder
MARS	Elder, Rough Marsh
EGPL	English Plantain
FBSH	
	Firebush (Kochia) Goldenrod
GLDR	
LAMQ	Lamb's Quarter
LUPN	Lupin
MUG	Mugwort
NETT	Nettle
PJUD	Parietaria judaica
POFF	Parietaria officinalis
RRRP	Rough Pigweed
FRW	Ragweed, False
GRW	Ragweed, Giant
SRW	Ragweed, Short
WRW	Ragweed, Western
RWEED	Rape Weed
SORR	Red Sorrel
RUSS	Russian Thistle
SCLE	Scale
SUNF	Sunflower
WORM	Wormwood

Page 4 of 10 MC4091-68rev0225

CODEEN	NING PANELS
	It per panel selected*
EPIP1	Epithelia #1
	Cat
	Cow
	Dog
	Horse
	110100
EPIP2	Epithelia #2
	Guinea Pig
	Hamster
	Mouse
	Rabbit
	Rat
FETH2	Feather #2
	Chicken
	Duck
	Goose
	Turkey
FOOD2	Food - Fruit
	Apple
	Banana
	Peach
	Pear
FOOD4	Food - Grain
	Barley
	Rice
	Rye Wheat
	vvneat
FOOD8	Food - Nut #1
гоора	Almond
	Brazil Nut
	Coconut
	Hazelnut
	Peanut
	1 Carlut
FOOD1	Food - Nut #2
	Cashew
	Pecan
	Pistachio
	Walnut
FOOD6	Food
	Codfish
	Cow's Milk
	Egg White
	Peanut
	Soybean
	Wheat

FDP1	Food Panel 2	TREE1	Tree #1
	Cabbage	11(22)	Birch
	Paprika		Box Elder/Maple
	Spinach		Elm
	Tomato		Oak
	Tomato		Walnut
FOOD7	Food - Seafood		vvaiitut
	Blue Mussel	TREE3	Tree #3
	Codfish	TREES	Cottonwood
	Salmon		Elm
	Shrimp		
	Tuna		Grey Alder
	Tutta		Hazelnut
GRAS1	Grass #1		Willow
JICAGI	June/Kentucky Blue	TDEE 4	T #4
	Meadow Fescue	TREE4	Tree #4
	Orchard		Acacia
	Rye		Eucalyptus
	Timothy		Melaleuca
	Timothy		Olive
GRAS2	Grass #2		Pine
JICAGE	Bahia		Willow
	Bermuda		T
	Johnson	WEED1	Weed #1
	June/Kentucky Blue		English Plantain
	Rye		Lamb's Quarter
	Timothy		Mugwort
	Timotify		Russian Thistle
GRAS3	Grass #3		Short Ragweed
JKASS			
	Cultivated Rye	WEED2	Weed #2
	Rye Sweet Vernal		English Plantain
			Lamb's Quarter
	Timothy Velvet Leaf		Mugwort
	vervet Lear		Scale
JD1	House Dust		Western Ragwe
HD1	House Dust		
	Cockroach	WEED3	Weed #3
	Dermatophagoides farinae		English Plantain
	Dermatophagoides pteronyssinus		Lamb's Quarter
	House Dust/H-S Lab		Red Sorrel
401.54	Mali		Rusian Thistle
MOLD1	Mold		
	Alternaria tenuis	WEED4	Weed #4
	Aspergillus fumigatus		Giant Ragweed
	Candida albicans (Monilia)		Short Ragweed
	Cladosporium herbarum	I	Jiloit Ragweed

Helminthosporium halodes
Penicillium chrysogenum

Page 5 of 10 MC4091-68rev0225

Western Ragweed

^{*}A pooled reagent is used to obtain 1 screening result per panel.

PROFILI	E TESTS	NUTSP	Nuts	SESPF	Sesame Seed, IgE, with Reflex to
Individua	ll results are reported for each		Almond		Sesame Seed Component, IgE, Serum
	of the profile.		Sesame Seed		Sesame seed IgE with Reflex
APGAL	Glactose-Alpha 1,3-Galactose		Peanut		Components
	(Alpha-Gal) Mammalian Meat		Pecan - Food		Ses i 1
	Beef		Coconut		
	Pork			CATPF	Cat Epithelium, IgE with Reflex to Cat
	Lamb	SEAFP	Seafood		Epithelium Components, IgE, Serum
	Milk		Codfish		Cat Epithelium IgE with Reflex
	Galactose-Alpha 1,3-Galactose		Crab		Components Fel d 1
	(Alpha-Gal)		Shrimp		Feld 2
			Tuna		
DAGR	Dairy and Grain		Lobster		Fel d 4
	Egg White				Fel d 7
	Milk	SEAS	Seasonal Inhalants	DOGPF	Dog Dander, IgE with Reflex to Dog
	Oat		Rye Grass	20011	Dander Components, IgE, Serum
	Soybean		June Grass		Dog Dander IgE with Reflex
	Wheat		Short Ragweed		Components
F0005	FC		Oak		Can f 1
EGGPF	Egg Comprehensive		English Plantain		Can f 2
	Whole Egg		Elm		Can f 3
	Egg White		Lamb's Quarter		Can f 4
	Egg Yolk		Box Elder/Maple		Can f 5
	Ovalbumin		Timothy Grass		Can f 6
	Ovomucoid		Silver Birch		Carro
EGWTP	Egg White			HRSPF	Horse Dander, IgE with Reflex to Horse
	Egg Whilte		ALLERGEN WITH REFLEX		Dander Component, IgE, Serum
	Ovalbumin		IPONENT TESTS		Horse Dander IgE with Reflex
	Ovomucoid	BLWRF	Walnut-Food, IgE with Reflex to		Components
	Overnaceia	·	Walnut Components, IgE, Serum		Equ c 1
INSEC	Stinging Insects		Walnut IgE with Reflex Components	DEDIAT	DIO PROFILES
	Honeybee Venom		Jug r1		RIC PROFILES
	Wasp Venom		Jug r 3	PAS3	Pediatric Allergy Screen < 3 years
	White Faced Hornet Venom	BRAZR	Brazil Nut, IgE with Reflex to Brazil Nut		Egg White
	Yellow Faced Hornet Venom	Did L	Component, IgE, Serum		House Dust Mites/Dermatophagoides
	Yellow Jacket Venom		Brazil Nut IgE with Reflex Components		farinae
			Ber e 1		Milk
NEREG	Northeast Regional		20.01		Soybean
	Oak	CASHR	Cashew, IgE with Reflex to Cashew		Wheat
	Timothy Grass		Component, IgE, Serum	PAS38	Pediatric Allergy Screen 3-8 years
	June Grass		Cashew IgE with Reflex Components	17.000	Alternaria Tenuis
	Short Ragweed		Ana o 3		Cat Epithelium
	Lamb's Quarter	AHITELE	Harding Food CE 195 S. C.		House Dust Mites/Dermatophagoides
	Cat Epithelium	NUTHR	Hazelnut-Food, IgE with Reflex to		farinae
	Dog Dander		Hazelnut-Food Components, IgE, Serum		Egg White
	Cladosporium		Hazelnut IgE with Reflex Components		Short Ragweed
	Alternaria tenuis		Cor a 1		Timothy Grass
	House Dust Mites/				ouij oraco
	Dermatophagoides farinae		Cora 8	PAS8	Pediatric Allergy Screen > 8 years
NCID	Non Concern Inhalanta		Cora 14		Alternaria Tenuis
NSIP	Non-Seasonal Inhalants		Cor a 14		Cat Epithelium
	Cat Epithelium	PEANT	Peanut, IgE with Reflex to Peanut		House Dust Mites/Dermatophagoides
	Dog Dander		Components, IgE, Serum		farinae
	Penicillium chrysogenum		Peanut IgE with Reflex Components		Short Ragweed
	Cladosporium		Ara h 1		Timothy Grass
	Aspergillus fumigatus		Ara h 2		
	Alternaria tenuis		Ara h 3		
	House Dust/Greer Lab		Ara h 6		
	House Dust/H-S Lab		Ara h 8		
	House Dust Mites/		Ara h 9		
	Dermatophagoides farinae		BET v2 (Profilin)		
İ	House Dust Mites/		DET VZ (FIOHIIII)		
	Dermatenhagoides pterenvesinus				

Dermatophagoides pteronyssinus

Page 6 of 10 MC4091-68rev0225

PECION	AL PROFILES
RPR1	Respiratory Profile, Region 1,
KEKI	North Atlantic (CT, MA, ME, NJ,
	NH, NY, PA, RI, VT)
	Immunoglobulin E (IgE)
	House Dust Mites/
	Dermatophagoides pteronyssinus
	House Dust Mites/
	Dermatophagoides farinae
	Cat Epithelium
	Dog Dander
	Bermuda Grass
	Timothy Grass
	Cockroach
	Penicillium chrysogenum
	Cladosporium
	Aspergillus fumigatus
	Alternaria tenuis
	Box Elder/Maple
	Silver Birch
	Mountain Cedar
	Oak
	Elm
	Walnut Tree
	Eastern Sycamore
	Cottonwood
	White Ash
	Mulberry
	Short Ragweed
	Mugwort
	Rough Pigweed
	Red Sorrel

RPR2	Respiratory Profile, Region 2,
	Mid-Atlantic (DC, DE, MD, NC, VA)
	Immunoglobulin E (IgE)
	House Dust Mites/
	Dermatophagoides pteronyssinus
	House Dust Mites/
	Dermatophagoides farinae
	Cat Epithelium
	Dog Dander
	Bermuda Grass
	Timothy Grass
	Johnson Grass
	Cockroach
	Penicillium chrysogenum
	Cladosporium
	Aspergillus fumigatus
	Alternaria tenuis
	Box Elder/Maple
	Silver Birch
	Mountain Cedar
	Oak
	Elm
	Cottonwood
	Pecan Hickory
	Mulberry
	Short Ragweed
	Rough Pigweed
	Red Sorrel

RPR3	Respiratory Profile, Region 3,
	South Atlantic (GA, N. FL, SC)
	Immunoglobulin E (IgE)
	House Dust Mites/
	Dermatophagoides pteronyssinus
	House Dust Mites/
	Dermatophagoides farinae
	Cat Epithelium
	Dog Dander
	Bermuda Grass
	Timothy Grass
	Bahia Grass
	Cockroach
	Penicillium chrysogenum
	Cladosporium
	Aspergillus fumigatus
	Alternaria tenuis
	Box Elder/Maple
	Silver Birch
	Mountain Cedar
	Oak
	Elm
	Pecan Hickory
	Short Ragweed
	Rough Pigweed
	Red Sorrel
	Nettle

R4	Respiratory Profile, Region 4,
	Subtropic Florida (Florida South
	of Orlando
	Immunoglobulin E (IgE)
	House Dust Mites/
	Dermatophagoides pteronyssinus
	House Dust Mites/
	Dermatophagoides farinae
	Cat Epithelium
	Dog Dander
	Bermuda Grass
	Timothy Grass
	Bahia Grass
	Cockroach
	Penicillium chrysogenum
	Cladosporium
	Aspergillus fumigatus
	Alternaria tenuis
	Box Elder/Maple
	Mountain Cedar
	Oak
	Elm
	Australian Pine
	Short Ragweed
	Rough Pigweed
	Red Sorrel
	Nettle
	Blomia tropicalis

RPR5	Respiratory Profile, Region 5,
	Ohio Valley (IN, KY, OH, TN, WV)
	Immunoglobulin E (IgE)
	House Dust Mites/
	Dermatophagoides pteronyssinus
	House Dust Mites/
	Dermatophagoides farinae
	Cat Epithelium
	Dog Dander
	Bermuda Grass
	Timothy Grass
	Cockroach
	Penicillium chrysogenum
	Cladosporium
	Aspergillus fumigatus
	Alternaria tenuis
	Box Elder/Maple
	Silver Birch
	Mountain Cedar
	Oak
	Elm
	Walnut Tree
	Eastern Sycamore
	Cottonwood
	White Ash
	Pecan Hickory
	Mulberry
	Short Ragweed
	Russian Thistle
	Rough Pigweed
	Red Sorrel
	Rough Pigweed

RPR6	Respiratory Profile, Region 6, South Central (AL, AR, LA, MS)
	Immunoglobulin E (IgE)
	House Dust Mites/
	Dermatophagoides pteronyssinus
	House Dust Mites/
	Dermatophagoides farinae
	Cat Epithelium
	Dog Dander
	Bermuda Grass
	Timothy Grass
	Cockroach
	Penicillium chrysogenum
	Cladosporium
	Aspergillus fumigatus
	Alternaria tenuis
	Box Elder/Maple
	Silver Birch
	Mountain Cedar
	Oak
	Elm
	Walnut Tree
	Pecan Hickory
	Mulberry
	Short Ragweed
	Rough Pigweed
	Rough Marsh Elder

Page 7 of 10 MC4091-68rev0225

RPR7	Respiratory Profile, Region 7,
	Northern Midwest (MI, MN, WI)
	Immunoglobulin E (IgE)
	House Dust Mites/
	Dermatophagoides pteronyssinus
	House Dust Mites/
	Dermatophagoides farinae
	Cat Epithelium
	Dog Dander
	Bermuda Grass
	Timothy Grass
	Cockroach
	Penicillium chrysogenum
	Cladosporium
	Aspergillus fumigatus
	Alternaria tenuis
	Box Elder/Maple
	Silver Birch
	Mountain Cedar
	Oak
	Elm
	Cottonwood
	White Ash
	Mulberry
	Short Ragweed
	Russian Thistle
	Rough Marsh Elder
	Nettle

RPR8	Respiratory Profile, Region 8,
	Central Midwest (IA, IL, MO)
	Immunoglobulin E (IgE)
	House Dust Mites/
	Dermatophagoides pteronyssinus
	House Dust Mites/
	Dermatophagoides farinae
	Cat Epithelium
	Dog Dander
	Bermuda Grass
	Timothy Grass
	Cockroach
	Penicillium chrysogenum
	Cladosporium
	Aspergillus fumigatus
	Alternaria tenuis
	Box Elder/Maple
	Mountain Cedar
	Oak
	Elm
	Walnut Tree
	Eastern Sycamore
	Cottonwood
	White Ash
	Pecan Hickory
	Mulberry
	Short Ragweed
	Russian Thistle
	Rough Pigweed
	Rough Marsh Elder

RPR9	Respiratory Profile, Region 9, Great Plains, (KS, ND, NE, SD)
	Immunoglobulin E (IgE)
	House Dust Mites/
	Dermatophagoides pteronyssinus
	House Dust Mites/
	Dermatophagoides farinae
	Cat Epithelium
	Dog Dander
	Bermuda Grass
	Timothy Grass
	Cockroach
	Penicillium chrysogenum
	Cladosporium
	Aspergillus fumigatus
	Alternaria tenuis
	Box Elder/Maple
	Mountain Cedar
	Oak
	Elm
	Cottonwood
	White Ash
	Mulberry
	Short Ragweed
	Russian Thistle
	Red Sorrel
	Nettle

	110000
RPR10	Respiratory Profile, Region 10,
	Southwestern Grasslands (OK, TX)
	Immunoglobulin E (IgE)
	House Dust Mites/
	Dermatophagoides pteronyssinus
	House Dust Mites/
	Dermatophagoides farinae
	Cat Epithelium
	Dog Dander
	Bermuda Grass
	Timothy Grass
	Cockroach
	Penicillium chrysogenum
	Cladosporium
	Aspergillus fumigatus
	Alternaria tenuis
	Box Elder/Maple
	Silver Birch
	Mountain Cedar
	Oak
	Elm
	Cottonwood
	White Ash
	Pecan Hickory
	Mulberry
	Short Ragweed
	Rough Pigweed
	Rough Marsh Elder
	Red Sorrel
	Nettle

RPR11	Respiratory Profile, Region 11,
	Rocky Mountain (AZ [Mt], CO,
	ID [Mt], NM, UT [Mt], WY)
	Immunoglobulin E (IgE)
	House Dust Mites/
	Dermatophagoides pteronyssinus
	House Dust Mites/
	Dermatophagoides farinae
	Cat Epithelium
	Dog Dander
	Bermuda Grass
	Timothy Grass
	Cockroach
	Penicillium chrysogenum
	Cladosporium
	Aspergillus fumigatus
	Alternaria tenuis
	Box Elder/Maple
	Grey Alder
	Mountain Cedar
	Oak
	Elm
	Olive Tree
	Cottonwood
	Mulberry
	Short Ragweed
	Mugwort
	Russian Thistle
	Rough Pigweed
	Red Sorrel

RPR12	Respiratory Profile, Region 12,
	Arid Southwest (Southern AZ
	Desert, Southern CA Desert)
	Immunoglobulin E (IgE)
	House Dust Mites/
	Dermatophagoides pteronyssinus
	House Dust Mites/
	Dermatophagoides farinae
	Cat Epithelium
	Dog Dander
	Bermuda Grass
	Rye Grass
	Johnson Grass
	Cockroach
	Penicillium chrysogenum
	Cladosporium
	Aspergillus fumigatus
	Alternaria tenuis
	Olive Tree
	Mountain Cedar
	Oak
	Elm
	Cottonwood
	Acacia
	Short Ragweed
	Mugwort
	Rough Pigweed
	Russian Thistle

Page 8 of 10 MC4091-68rev0225

	1
RPR13	Respiratory Profile, Region 13,
	Southern Coastal California
	Immunoglobulin E (IgE)
	House Dust Mites/
	Dermatophagoides pteronyssinus
	House Dust Mites/
	Dermatophagoides farinae
	Cat Epithelium
	Dog Dander
	Bermuda Grass
	Timothy Grass
	Johnson Grass
	Cockroach
	Penicillium chrysogenum
	Cladosporium
	Aspergillus fumigatus
	Alternaria tenuis
	Olive Tree
	Grey Alder
	Mountain Cedar
	Oak
	Elm
	Walnut Tree
	Cottonwood
	Mulberry
	Short Ragweed
	Mugwort
	Russian Thistle
	Rough Pigweed

RPR14	Respiratory Profile, Region 14,
	Central California
	Immunoglobulin E (IgE)
	House Dust Mites/
	Dermatophagoides pteronyssinus
	House Dust Mites/
	Dermatophagoides farinae
	Cat Epithelium
	Dog Dander
	Bermuda Grass
	Timothy Grass
	Cockroach
	Penicillium chrysogenum
	Cladosporium
	Aspergillus fumigatus
	Alternaria tenuis
	Olive Tree
	Grey Alder
	Mountain Cedar
	Oak
	Elm
	Eastern Sycamore
	Silver Birch
	Mulberry
	Short Ragweed
	Mugwort
	Russian Thistle
	Rough Pigweed

RPR15	Respiratory Profile, Region 15,
	Intermountain West
	(Southern ID, NV)
	Immunoglobulin E (IgE)
	House Dust Mites/
	Dermatophagoides pteronyssinus
	House Dust Mites/
	Dermatophagoides farinae
	Cat Epithelium
	Dog Dander
	Bermuda Grass
	Timothy Grass
	Cockroach
	Penicillium chrysogenum
	Cladosporium
	Aspergillus fumigatus
	Alternaria tenuis
	Olive Tree
	Box Elder/Maple
	Mountain Cedar
	Oak
	Elm
	Cottonwood
	Mulberry
	Short Ragweed
	Mugwort
	Russian Thistle
	Rough Pigweed

	Rough Figweed
RPR16	Respiratory Profile, Region 16,
	Inland Northwest (OR, Central
	and Eastern WA)
	Immunoglobulin E (IgE)
	House Dust Mites/
	Dermatophagoides pteronyssinus
	House Dust Mites/
	Dermatophagoides farinae
	Cat Epithelium
	Dog Dander
	Timothy Grass
	Cockroach
	Penicillium chrysogenum
	Cladosporium
	Aspergillus fumigatus
	Alternaria tenuis
	Grey Alder
	Mountain Cedar
	Oak
	Elm
	Box Elder/Maple
	Cottonwood
	Silver Birch
	Red Sorrel
	Mugwort
	Russian Thistle
	Rough Pigweed

RPR17	Respiratory Profile, Region 17, Pacific Northwest (Northwestern CA, Western OR, WA)
	Immunoglobulin E (IgE)
	House Dust Mites/
	Dermatophagoides pteronyssinus
	House Dust Mites/
	Dermatophagoides farinae
	Cat Epithelium
	Dog Dander
	Timothy Grass
	Cockroach
	Penicillium chrysogenum
	Cladosporium
	Aspergillus fumigatus
	Alternaria tenuis
	Box Elder/Maple
	Grey Alder
	Silver Birch
	Mountain Cedar
	Oak
	Elm
	Walnut Tree
	Cottonwood
	White Ash
	Short Ragweed
	Red Sorrel
	Nettle
	Rough Pigweed

RPR18	Respiratory Profile, Region 18, Alaska
	Immunoglobulin E (IgE)
	House Dust Mites/
	Dermatophagoides pteronyssinus
	House Dust Mites/
	Dermatophagoides farinae
	Cat Epithelium
	Dog Dander
	Timothy Grass
	Cockroach
	Penicillium chrysogenum
	Cladosporium
	Aspergillus fumigatus
	Alternaria tenuis
	Grey Alder
	Silver Birch
	Cottonwood
	Mugwort
	Red Sorrel

Page 9 of 10 MC4091-68rev0225

RPR19	Respiratory Profile, Region 19,
	Puerto Rico
	Immunoglobulin E (IgE)
	House Dust Mites/
	Dermatophagoides pteronyssinus
	House Dust Mites/
	Dermatophagoides farinae
	Cat Epithelium
	Dog Dander
	Bermuda Grass
	Red Top
	Johnson Grass
	Cockroach
	Penicillium chrysogenum
	Cladosporium
	Aspergillus fumigatus
	Alternaria tenuis
	Aureobasidium pullulans
	Oak
	Elm
	Eucalyptus
	Red Sorrel
	Parietaria officinalis
	Rough Pigweed
	Australian Pine
	Blomia tropicalis

Page 10 of 10 MC4091-68rev0225