



Order Form for Allergology

Patient	Surname:	First name:	Date of birth:	Doctor's stamp/signature
	Address:			
Billing details	<input type="checkbox"/> Medical insurance <input type="checkbox"/> Doctor/hospital <input type="checkbox"/> Patient Name and address:			
	Date of sample:		Type of sample: <input type="checkbox"/> Serum <input type="checkbox"/>	
Diagnosis:				

Allergen Profiles: Antibodies of class IgE against

<u>GLOBAL TEST</u>	<u>FOOD</u>	<u>ATOPY, POLLEN-ASSOCIATED FOOD ALLERGIES</u>
3840 <input type="checkbox"/> Determination of total IgE (ELISA)	3410 <input type="checkbox"/> Allergy Profile Food (f1, f75, f2, f45, f4, f5, f9, f13, f14, f17, f20, f49, f84, f237, f25, f31, f35, f85, f3, f23, CCD)	3701 <input type="checkbox"/> Allergy Profile Atopy "Top Screen" (rs1, rs2, fx5, fs52, CCD)
<u>INHALATION</u>	3410 <input type="checkbox"/> Allergy Profile Food 2 (f1, f75, f2, f78, f4, f5, f14, f10, f13, f17, f20, f49, f84, f95, f25, f31, f35, f85, f3, f23, CCD)	3710 <input type="checkbox"/> Allergy Profile Atopy (g6, g12, t3, w6, d1, e1, e2, e3, m2, m6, f1, f2, f3, f4, f9, f14, f17, f31, f35, f49, CCD)
3110 <input type="checkbox"/> Allergy Profile Inhalation (g1, g3, g6, g12, t2, t3, t4, t7, w1, w6, w9, d1, d2, e1, e2, e3, m1, m2, m3, m6, CCD)	3411 <input type="checkbox"/> Allergy Profile Food "South East Asia 1" (f1, f75, f2, f4, f9, f10, f14, f13, f17, f63, f64, f83, fs10, fs14, f23, f24, f80, f234, f105, f336, CCD)	3710 <input type="checkbox"/> Allergy Profile Atopy 3 (g6, t3, t4, w6, d1, d2, e1, e2, e3, m2, m3, f1, f75, f2, f3, f4, f13, f14, f31, f49, CCD)
3110 <input type="checkbox"/> Allergy Profile Inhalation 2 (g6, g12, t2, t3, t4, w6, w9, d1, d2, e1, e2, e3, e6, e82, e84, es4, m1, m2, m3, m6, CCD)	3411 <input type="checkbox"/> Allergy Profile Food "South East Asia 2" (f1, f75, f2, f4, f9, f10, f14, f13, f17, f63, f340, f83, fs10, fs14, f23, f24, f80, f234, f105, f336, CCD)	3711 <input type="checkbox"/> Allergy Profile Pollen-Food Cross Reactions (g6, t3, w6, f4, f5, f13, f17, f20, f48, f89, f271, f275, f44, f49, f348, f237, f328, f31, f35, f85, CCD)
3111 <input type="checkbox"/> Allergy Profile Pediatric Inhalation (g6, g12, t2, t3, t4, w6, w8, w9, d1, d2, e1, e2, e3, e6, e82, e84, m1, m2, m3, m6, CCD)	3414 <input type="checkbox"/> Allergy Profile Food "China" (f1, f2, f4, f7, f27, f88, fs35, f13, f14, fs40, f25, f292, fs42, f23, f234, f3, f41, f56, fs41, fs77, CCD)	3712 <input type="checkbox"/> Allergy Profile Pediatrics (gx, t3, w6, d1, d2, e1, e2, e3, m2, m3, m6, f1, f75, f2, f3, f76, f77, f78, e204, f4, f9, f14, f13, f17, f31, f35, f49, CCD)
3112 <input type="checkbox"/> Allergy Profile Mediterranean Inhalation (g2, g6, t3, t4, t9, t11, t23, t210, w1, w6, w9, w19, d1, d2, d70, e1, e2, e3, m2, m6, CCD)	3414 <input type="checkbox"/> Allergy Profile Food "China 2" (f1, f2, f13, f14, f23, f24, fs33, fs34, CCD)	3713 <input type="checkbox"/> Allergy Profile Atopy "China" (ts20, w1, w6, ds1, h1, e1, e2, i6, ms1, u80, f1, f2, f13, f14, f27, f88, fs33, fs34, f23, f234, CCD)
3113 <input type="checkbox"/> Allergy Profile Inhalation „South East Asia“ (ts19, t104, t19, t223, gs1, ds1, i6, u134, e1, e2, es172, e6, e71, e82, e84, ms1, ms4, m5, m12, m45, CCD)	3415 <input type="checkbox"/> Allergy Profile Food "Middle East" (f1, f75, f2, f78, e204, f4, f14, f45, f13, f17, f20, f33, f49, f92, f25, f31, f85, f48, f88, f89, CCD)	3713 <input type="checkbox"/> Allergy Profile Atopy "China 3" (ts22, w6, us1, ds1, es1, h1, ms5, f245, fs9, fs43, fs56, fs34, fs44, CCD)
3116 <input type="checkbox"/> Allergy Profile Inhalation "China" (gs23, ts21, t3, t8, t11, t12, t14, t70, ws18, w1, w6, w9, es1, d1, d2, i6, ms5, m1, u73, u80, CCD)	3416 <input type="checkbox"/> Allergy Profile Food "Gulf" (f1, f75, f2, f105, f4, f14, f45, fs36, f13, f92, f33, f44, f93, f25, f31, f48, f83, f88, f3, f23, CCD)	3713 <input type="checkbox"/> Allergy Profile Atopy "China 4" (ds1, h1, i6, e1, e2, ms1, ts20, u80, w1, w6, f1, f2, f13, fs33, CCD)
3116 <input type="checkbox"/> Allergy Profile Inhalation "China 2" (ds1, h1, i6, e1, e2, ms1, ts20, u80, w1, w6, CCD)	3420 <input type="checkbox"/> Allergy Profile Food "Turkey 1" (f1, f75, f2, f169, f78, f4, f79, f9, f14, f10, f13, f17, f144, u87, f222, f73, f33, f44, f49, f92, f84, f146, f328, f25, f31, f35, f48, f95, f97, f122, f132, fs14, fs10, fs43, f83, CCD)	3713 <input type="checkbox"/> Allergy Profile Atopy "China 5" (ds1, h1, i6, e1, e2, ms1, w1, w6, f1, f2, f13, f14, f23, f24, fs33, fs33, u80, CCD)
3117 <input type="checkbox"/> Allergy Profile Inhalation "Middle East" (g1, g6, g12, t2, t3, t7, t9, w1, w6, w8, d1, d2, i6, e1, e84, m1, m2, m3, m5, m6, CCD)	3421 <input type="checkbox"/> Allergy Profile Food "India" (f2, f75, f168, f4, f9, f14, f13, f36, f49, f50, f35, f38, f48, f244, f83, f89, f74, f240, f23, f24, CCD)	3716 <input type="checkbox"/> Allergy Profile Atopy "Peru" (e1, e2, e3, e7, e11, e82, e84, es172, i1, i3, i6, m1, m2, m3, m6, t18, u85, w29, w28, d1, d2, f75, f79, f1, f2, f23, f206, f13, f14, f104, f105, f26, fs32, f44, f49, CCD)
3118 <input type="checkbox"/> Allergy Profile Inhalation "Gulf" (g6, g12, t2, t3, t7, t9, w1, w6, d1, d2, i6, e1, e2, e3, e17, m1, m2, m3, m5, m6, CCD)		
3119 <input type="checkbox"/> Allergy Profile Inhalation "Turkey 1" (gs12, gs15, gs21, g12, ts23, ts24, t9, t70, ws18, ws19, ws20, d1, d2, i6, es2, es172, e1, e2, e3, e4, e80, e81, e84, ms11, ms12, m1, m2, m3, m6, CCD)		
3119 <input type="checkbox"/> Allergy Profile Inhalation "Top Screen" (ds1, e1, e2, e81, gs12, g12, t3, t9, w1, w6, w19, m2, IgE, CCD)		
3120 <input type="checkbox"/> Allergy Profile Inhalation "India" (g6, g12, g20, t18, w4, w27, w29, ds1, d2, i6, e1, e2, e11, e85, m3, m37, u81, u126, u129, u140, CCD)		
3121 <input type="checkbox"/> Allergy Profile Inhalation "Screen France" (hs12, es1, gs4, ts4, ws2, ms1, CCD)		
	<u>INSECT VENOMS</u>	
	3720 <input type="checkbox"/> Allergy Profile Insect Venoms (i1, i3, CCD)	
		<u>EUROASSAY ALLERGY PROFILES</u>
		3710 <input type="checkbox"/> Allergy Profile Inhalation (g1, g3, g6, g12, t2, t3, t4, t7, w1, w8, w6, w9, d1, d2, es4, e2, e3, e6, e1, e82, e84, m1, m2, m3, m6, CCD)
		3410 <input type="checkbox"/> Allergy Profile Food (f1, f75, f2, f78, f45, f4, f5, f9, f14, f10, f13, f17, f20, f84, f95, f237, f25, f31, f35, f85, f3, f23, f49, CCD)
		3712 <input type="checkbox"/> Allergy Profile Pediatrics/Atopy (g6, g12, t3, w6, d1, d2, e1, e2, e3, m2, m3, m6, f1, f75, f3, f2, f76, f77, f78, e204, f4, f9, f14, f13, f17, f31, f35, f49, CCD)

Allercoat™ 6 System: Antibodies of class IgE against

PHARMACEUTICAL DRUGS

- C001 Penicilloyl G - HSA
- C002 Penicilloyl V - HSA
- C003 A.C.T.H.
- C004 Chymopapain (Discase)
- C005 Chymopapain
- C006 Cephalosporin - HSA
- C007 Baktrim - HSA
- C025 Allopurinol - HSA
- C049 Propicillin - HSA
- C053 Alcuronium - HSA
- C054 Cefalotin - HSA
- C060 Gentamycin - HSA
- C061 Erythromycin - HSA
- C062 Doxycyclin - HSA
- C064 Piperacillin - HSA
- C065 Phenylbutazone - HSA
- C067 Cloxacillin - HSA
- C068 Articaïn - HSA
- C070 Pig insulin
- C071 Cow insulin
- C073 Human insulin
- C075 Bromelain - HSA
- C077 Piroxicam - HSA
- C078 Ibuprofen - HSA
- C079 Diclofenac - HSA
- C080 Tetanus
- C081 Theophylline/Aminophylline - HSA
- C082 Lidocaine - HSA
- C083 Novocain - HSA
- C086 Benzocaine - HSA
- C088 Mepivacaine - HSA
- C089 Bupivacaine - HSA
- C090 Propyphenazon - HSA
- C091 Metamizol - HSA
- C093 Indomethacin - HSA
- C094 Tobramycin - HSA
- C095 Neomycin - HSA
- C096 Ambroxol - HSA
- C097 Bromhexine - HSA
- C098 Codeine - HSA
- C099 L-Tyroxin - HSA
- C100 Prilocain - HSA
- C101 Phenobarbital - HSA
- C102 Thiopental - HSA
- C103 Isoprenaline - HSA
- C104 Clindamycin - HSA
- C106 Vitamin B1 - HSA
- C107 Captopril - HSA
- C108 Ciprofloxacin - HSA
- C109 Vitamin B6 - HSA
- C110 Naproxen - HSA
- C111 Phenacetin - HSA
- C112 Diphtheria toxin
- C200 Paracetamol - HSA
- C201 Acetylsalicylic acid - HSA
- C203 Ampicillin - HSA
- C204 Amoxicillin - HSA
- C205 Tetracycline - HSA
- C206 Streptomycin - HSA
- C207 Trimethoprim - HSA
- C208 Sulfamethoxazol - HSA
- C209 Pyrazolon - HSA
- C210 Muscle Relax. - HSA
- C223 Benzodiazepine - HSA
- C300 Procaine - HSA
- C320 Nifurantin - HSA
- C379 Butyrophenone/Haloperidol - HSA
- C424 Prednisolon - HSA
- C430 Pyrimethamine - HSA
- C431 Ascorbic acid - HSA

MITES

- D001 Dermatophagoides pteronyssinus
- D002 Dermatophagoides farinae
- D004 Dermatophagoides microceras
- D070 Acarus siro
- D071 Glycyphagus destructor
- D072 Tyrophagus putrescentiae
- D073 Glycyphagus domesticus
- D074 Euroglyphus maynei

ANIMAL ALLERGENS

- ES11 Animals (E1, E3, E4, E5)
- ES170 Rodents (E6, E71, E73, E82, E84)
- ES171 Feathers (E70, E85, E86)
- ES172 Cage birds (E78, E90, E91, E110, E113)
- ES173 Bed feathers (E86, E70)
- E001 Cat epithelium
- E002 Dog hair + epithelium
- E003 Horse epithelium
- E004 Cow epithelium
- E005 Dog squames
- E006 Guinea pig epithelium
- E007 Pigeon droppings
- E008 Mink fur, tanned skins
- E011 Pigeon feathers
- E012 Pigeon protein
- E013 Pigeon serum
- E014 Canary serum
- E015 Chicken serum
- E016 Parrot serum
- E017 Camel hair + epithelium
- E018 Canary droppings
- E019 Goose droppings
- E020 Chicken droppings
- E030 Human hair
- E050 Finch feathers + droppings
- E052 Rabbit/hare epithelium
- E070 Goose feathers
- E071 Mouse epithelium
- E072 Mouse urine proteins
- E073 Rat epithelium
- E074 Rat urine proteins
- E075 Rat serum proteins
- E076 Mouse serum proteins
- E077 Budgerigar droppings
- E078 Budgerigar feathers
- E079 Budgerigar serum proteins
- E080 Goat epithelium
- E081 Sheep epithelium
- E082 Rabbit epithelium
- E083 Pig epithelium
- E084 Hamster epithelium
- E085 Chicken feathers
- E086 Duck feathers
- E089 Mouse droppings
- E090 Canary feathers
- E091 Parrot feathers
- E093 Love bird serum
- E094 Ring-necked parakeet droppings
- E096 Love bird droppings
- E097 Parrot droppings
- E098 Chinchilla epithelium + hair
- E099 Rabbit droppings
- E100 Duck droppings
- E103 Wild-pig epithelium
- E104 Horse hair
- E110 Collar parakeet feathers
- E111 Goose down
- E113 Zebra finch feathers
- E120 Rat Droppings
- E121 Turkey feathers
- E204 Cow serum albumin
- E205 Horse serum albumin

FOOD

- FS11 Nuts (F13, F17, F18, F20, F36)
- FS12 Seafood (F3, F24, F37, F40, F41)
- FS13 Mixed cereals (F4, F7, F8, F10, F11)
- FS14 Fish (F3, F21, F206, F254)
- FS15 Baby food (F1, F2, F4, F13, F14)
- FS16 Food I (F15, F12, F235, F14, F13)
- FS17 Food II (F4, F5, F6, F99)
- FS18 Food III (F11, F8, F18, F101, F104)
- FS19 Food IV (F49, F94, F95, F97)
- FS20 Food V (safflower oil, U87, F100, F272)
- FS21 Fruit I (F29, F33, F95, F49)
- FS22 Fruit II (F32, F44, F72, F94)
- FS23 Flours I (F7, F5, F4, F79)
- FS24 Vegetables I (F12, F15, F31, F35)
- FS25 Vegetables II (F25, F39, F46, F38)
- FS26 Vegetables III (F14, F85, F108, F212)
- FS27 Cheese (F70, F81, F82, F93)
- FS28 Meat (F26, F27, F88)
- FS29 Poultry (F57, F58, F83, F130)
- FS30 Flours II (F4, F5, F6, F7, F8)
- FS31 Food VI (F3, F8, F17, F23, F25)
- FS32 Citrus fruits (F30, F32, F33, F34)

FOOD

- FS55 Multiscreen soy I (F14, F51, F188, F195, F217)
- FS70 Spices I (F272, F274, F273, F275)
- FS71 Spices II (F265, F268, F92, F267)
- FS72 Spices III (F271, F270, F269, F276)
- FS73 Spices IV (F275, F265, F276, F271)
- FS74 Spices V (F274, F273, F269, F111)
- FS75 Spices VI (F271, F281, F265, F47)
- FS76 Spices VII (F89, F90, F91, F307)
- F001 Hen's egg white
- F002 Cow's milk protein
- F003 Codfish
- F004 Wheat flour
- F005 Rye flour
- F006 Barley flour
- F007 Oat flour
- F008 Corn flour (Maize flour)
- F009 Rice
- F010 Sesame seeds, ground
- F011 Buckwheat flour
- F012 Pea
- F013 Peanuts
- F014 Soybean
- F015 White bean
- F016 Walnut
- F017 Hazelnut
- F018 Brazil nut
- F019 Sweet chestnut
- F020 Almond
- F021 Herring
- F022 Trout
- F023 Shrimp
- F024 Prawn, north sea
- F025 Tomato
- F026 Pork, raw
- F027 Beef, raw
- F029 Banana
- F030 Grapefruit
- F031 Carrot
- F032 Lemon
- F033 Orange
- F034 Tangerine
- F035 Potato
- F036 Coconut
- F037 Mussel
- F038 Spinach
- F039 Cabbage, white
- F040 Tuna
- F041 Salmon
- F043 Brewer's yeast Saccharomyces carlsbergensis
- F044 Strawberry
- F045 Baker's yeast Saccharomyces cerevisiae
- F046 Pepper, green
- F047 Garlic
- F049 Apple
- F050 Grape
- F051 Soy
- F055 Eel
- F056 Sea perch
- F057 Goose meat
- F058 Duck meat
- F062 Cauliflower, cooked
- F063 Beef, cooked
- F066 Leek
- F068 Ovomuroid
- F070 Swiss cheese
- F071 Spiny lobster
- F072 Pineapple
- F073 Cocoa
- F074 Coffee
- F075 Hen's egg yolk
- F076 alpha-lactalbumin
- F077 beta-lactoglobulin
- F078 Casein
- F079 Gluten (Gliadin)
- F080 Lobster
- F081 Cheddar cheese
- F082 Blue cheese
- F083 Chicken
- F084 Kiwi fruit
- F085 Celery
- F086 Parsley
- F087 Melon
- F088 Lamb
- F089 Mustard
- F090 Pepper, black
- F091 Paprika

Allercoat™ 6 System: Antibodies of class IgE against

FOOD

- F092 Nutmeg
- F093 Mango
- F094 Pear
- F095 Peach
- F096 Avocado
- F097 Cherry
- F098 Millet
- F099 Spelt
- F100 Lettuce
- F101 Amaranth seeds
- F102 Malt, made of barley
- F103 Pecan nut
- F104 Pigweed
- F105 Chocolate
- F106 Kohlrabi
- F108 Onion
- F109 Cotton seeds
- F111 Peppermint tea
- F113 Black tea
- F122 Olive, black
- F126 Peppermint
- F128 Poppy seed
- F130 Turkey
- F132 Bean, green
- F142 Comfrey
- F144 Pistachio
- F145 Fig
- F147 Hibiscus tea
- F148 Plum
- F149 Papaya
- F150 Edam cheese
- F151 Courgette (zucchini)
- F152 Apricot
- F153 Wheat bran
- F154 St. John's bread
- F156 Raspberry
- F158 Cashew nut
- F159 Chickpea
- F160 Sardine
- F162 Dover sole
- F163 Pike
- F164 Swordfish
- F165 Veal, raw
- F166 Chinese cabbage
- F167 Rabbit meat, raw
- F168 Milk powder
- F170 Nectarine
- F171 Currant, red
- F172 Artichoke
- F173 Gurnard
- F175 Blackberry
- F176 Aubergine (eggplant)
- F177 Oyster
- F178 Haddock
- F179 Rock shrimp
- F180 Carp
- F181 Shark
- F182 Cranberry
- F185 Cabbage, red
- F187 Sheep's cheese
- F188 Soy flour
- F189 Rye bran
- F190 Barley bran
- F191 Pumpkin
- F192 Quail
- F193 Spelt, unripe
- F194 Pepperoni
- F195 Soy milk
- F196 Halibut
- F197 Pine kernels/nuts
- F198 Gouda cheese
- F199 Raisin
- F201 Chanterelle, yellow
- F203 Pomegranate
- F205 Goat's cheese
- F206 Mackerel
- F209 Sage, tea
- F210 Wheat
- F212 Mushroom
- F213 Rhubarb
- F214 Radish
- F215 Starch (Maize)
- F217 Soy protein
- F218 Lecithin
- F219 Goat milk
- F220 Anchovy

FOOD

- F221 Bamboo shoots
- F222 Pumpkin seeds
- F224 Beetroot
- F226 Duck
- F227 Deer
- F228 Wild pig
- F229 Blueberry
- F230 Caviar
- F231 Milk, cooked
- F232 Monkfish
- F233 Green kale
- F234 Vanilla pod
- F235 Lentil
- F238 alpha-Lactalbumin, cooked
- F239 beta-Lactoglobulin, cooked
- F240 Casein, cooked
- F244 Cucumber
- F247 Honey
- F254 Plaice
- F258 Squid (Inkfish)
- F260 Broccoli
- F261 Asparagus
- F265 Caraway
- F267 Cardamon
- F268 Clove
- F269 Basil
- F270 Ginger
- F271 Anise
- F272 Tarragon
- F273 Thyme
- F274 Marjoram
- F275 Lovage
- F276 Fennel
- F281 Curry
- F284 Turkey
- F290 Milk
- F291 Cauliflower
- F292 Maize (Corn)
- F293 Iceberg lettuce
- F294 Grenadilla (Passion fruit)
- F296 Gelatine, bovine
- F297 Potato flour
- F298 Coconut
- F299 Parmesan cheese
- F300 Horse
- F301 Sorrel
- F302 Sauerkraut
- F303 Snail
- F304 Savoy cabbage
- F306 Guar flour
- F307 Bay leaf
- F308 Cinnamon
- F309 Coriander
- F310 Oregano
- F311 Peppercorn, green
- F312 Pepper, white
- F313 Chilli
- F314 Savory
- F315 Dill
- F316 Chervil
- F317 Balm
- F318 Rosemary
- F319 Sage
- F320 Chive
- F321 Juniper berry
- F322 Ovalbumin
- F323 Camembert
- F324 Clam
- F325 Bean, red
- F326 Currant, black
- F327 Wine vinegar
- F328 Gooseberry
- F329 Chamomile tea
- F330 Line seed
- F331 Brussels sprouts
- F332 Lychee chinensis
- F333 Chicory
- F334 Endive
- F335 Roquefort
- F336 Glutamate

GRASSES

- GIH1 Inhalation I (G6, W6, W9, W21, T3)
- GIH2 Inhalation II (D2, E1, E2, E3, M6)
- GIH3 Inhalation III (D1, D2, E1, E2, M5)
- GIH4 Inhalation IV (G2, G5, G17, W1, W9, W10)

GRASSES

- GS01 Grass (G1, G2, G5, G6, G10)
- GS11 Grass, early flowering (G3, G4, G5, G6, G8)
- GS14 Grass, late flowering (G1, G5, G7, G12, G13)
- GS20 Cereal pollen (G12, G14, G18, G20, G101)
- GS22 Grass Mix Australia (G2, G5, G6, G8, G10, G17)
- G001 Sweet vernal grass
- G002 Bermuda grass
- G003 Cocksfoot
- G004 Fescue, meadow
- G005 Rye grass, perennial
- G006 Timothy grass
- G008 Kentucky blue (June) grass
- G009 Bentgrass
- G010 Johnson Grass
- G011 Brome, smooth
- G012 Rye, cultivated
- G013 Velvet grass
- G014 Oats, cultivated
- G016 Meadow foxtail
- G017 Bahia grass
- G018 Barley, cultivated
- G019 Dogtail grass, crested
- G020 Maize (Corn)
- G021 Twitch (Couch) grass
- G070 Beardless rye, wild
- G071 Oat grass
- G072 Knot grass
- G073 Elymus triticoides
- G074 Phalaris arundinacea
- G075 Hordeum leporinum
- G076 Wild oat
- G100 Russian thistle (Saltwort)
- G101 Wheat

HOUSE DUST

- HS12 Mites (H2, D1, D2, I6)
- H001 House dust Greer Labs
- H002 House dust Hollister-Stier

INSECTS

- I001 Honeybee, venom
- I002 White faced hornet (*Dolichovespula maculata*)
- I003 Wasp (Yellow jacket), venom
- I004 Paper wasp
- I005 Yellow hornet (*Dolichovespula arenaria*)
- I006 German cockroach
- I007 Bumble bee, venom
- I010 Paper wasp, venom
- I011 Phospholipase
- I012 Black ant
- I014 Horsefly
- I015 House fly
- I070 Fire ant
- I071 Mosquito (Gnat)
- I073 Red gnat larvae
- I074 Waterfle
- I075 Hornet, venom
- I076 Trogoderma angustum
- I077 Rice flour beetle

MOULDS

- MS01 Moulds (M1, M2, M3, M6)
- MS02 Aspergilli 1 (M3, M21, M17, M40)
- MS03 Aspergilli 2 (M19, M28, M207, M18)
- MS04 Penicillia (M1, M22, M28, M30)
- M001 Penicillium notatum
- M002 Cladosporium herbarum
- M003 Aspergillus fumigatus
- M004 Mucor racemosus
- M005 Candida albicans
- M006 Alternaria tenuis
- M007 Botrytis cinerea
- M008 Helminthosporium halodes
- M009 Fusarium culmorum
- M010 Stemphylium botryosum
- M011 Rhizopus nigricans
- M012 Aureobasidium pullulans
- M013 Phoma betae
- M014 Epicoccum purpurascens
- M015 Trichoderma viride
- M016 Curvularia lunata

Allercoat™ 6 System: Antibodies of class IgE against

MOULDS

- M017 Aspergillus amstelodami
- M018 Aspergillus terreus
- M019 Aspergillus versicolor
- M020 Neurospora sitophila
- M021 Paecilomyces spec.
- M023 Serpula lacrymans
- M024 Sporobolomyces roseus
- M025 Aspergillus flavus
- M027 Micropolyspora faeni
- M028 Aspergillus repens
- M030 Penicillium roqueforti
- M031 Penicillium viridicatum
- M032 Cladosporium cladosporioides
- M037 Trichophyton mentagrophytes
- M038 Trichophyton verrucosum
- M039 Trichophyton rubrum
- M040 Fusarium moniliforme
- M041 Mucor mucedo
- M046 Mucor spinosus
- M047 Cephalosporium acremonium
- M048 Aspergillus oryzae
- M049 Aspergillus nidulans
- M053 Thermopolyspora polyspora
- M056 Microsporium canis
- M058 Cladosporium fulvum
- M059 Penicillium commune
- M060 Ulocladium chartarum
- M061 Penicillium expansum
- M062 Wine yeast
- M063 Chaetomium globosum
- M064 Penicillium chrysogenum
- M207 Aspergillus niger

FURTHER ALLERGENS

- O070 Seminal fluid
- O071 Seminal plasma
- O072 Sperm sediment
- O201 Tobacco dust

PARASITES

- P001 Ascaris
- P002 Echinococcus

TREES

- TS01 Trees I (T3, T6, T8, T102, T103)
- TS02 Trees II (T1, T3, T5, T11, T14, T103)
- TS15 Trees, early flowering (T2, T4, T8, T12, T14)
- TS16 Trees, late flowering (T1, T3, T5, T7, T10)
- TS17 Soft woods (WD02, WD14, WD06, WD25)
- TS18 Hard woods (WD20, WD17, WD12, WD9)
- TS19 Tree Mix Australia (T104, T12, T18, T19, T107)
- T001 Maple
- T002 Alder
- T003 Birch
- T004 Hazel
- T005 Beech, european
- T006 Cedar, Japanese
- T007 Oak
- T008 Elm
- T009 Olive
- T010 Walnut
- T011 Planetree
- T012 Willow
- T013 Mock, orange
- T014 Poplar
- T015 Ash
- T016 Pine
- T017 Chestnut, european
- T018 Eucalyptus
- T019 Mimosa
- T020 Privet, common
- T021 Lilac, common
- T022 Hawthorn
- T023 Cypress
- T024 Lime tree
- T025 Elder, european

TREES

- T026 Golden chain
- T027 Cedar, mountain
- T028 Robinia
- T029 Morello cherry
- T031 Cajeput tree
- T032 Orange
- T033 Poplar, lombardy
- T037 Yew tree
- T070 Mulberry, white
- T100 Pecan
- T101 Walnut, black
- T102 Mesquite
- T103 Live Oak
- T104 Australian pine
- T107 Melaleuca

ENVIRONMENTAL ALLERGENS

- US11 Environmental screen I (E1, E2, D1, D2, H2)
- US12 Environmental screen II (G12, W6, T3, E1, E5, D1, M2)
- US13 Synthetic fibres (U131, U127, U135, U137)
- US14 Natural fibres (U82, U81, U129, U74)
- US15 Chemicals I (U75, U76, U77, U79)
- U070 Green coffee bean
- U071 Castor bean
- U072 Isphagula (Sem. plant. psyll.)
- U073 Wild silk
- U074 Raw silk, fabric
- U075 TDI Isocyanate - HSA
- U076 MDI Isocyanate - HSA
- U077 HDI Isocyanate - HSA
- U078 Ethylene oxide - HSA
- U079 Phthalic anhydride - HSA
- U080 Hops
- U081 Cotton, yarn and fabric
- U082 Sheep's wool
- U083 Formaldehyde - HSA
- U084 Ficus benjamini
- U085 Hevea brasiliensis
- U086 Trimellitic acid anhydride (TMA - HSA)
- U087 Sunflower seeds
- U088 Chloramine T - HSA
- U089 Alpha-amylase
- U091 PCP - HSA
- U092 Pyrethroid - HSA
- U093 Maleic anhydride - HSA
- U094 Nickel sulphate - HSA
- U101 Benzoic acid - HSA
- U102 Parabene Propylester - HSA
- U103 Sorbic acid - HSA
- U106 Benzoic acid ester - HSA
- U107 Buthylester - HSA
- U108 Mercury - HSA
- U109 Chromium - HSA
- U110 Copper - HSA
- U111 Cobalt - HSA
- U112 Silver - HSA
- U113 Gold - HSA
- U114 Platinum - HSA
- U115 Tin - HSA
- U116 Zinc - HSA
- U117 Formic acid - HSA
- U118 Chinoline yellow - HSA
- U119 Yellow orange - HSA
- U121 Parabenemethylester - HSA
- U122 Tartrazin - HSA
- U124 Palladium - HSA
- U125 Lanolin
- U127 Rayon
- U128 Linen
- U129 Jute
- U131 Acrilan
- U132 Threshing dust
- U133 Flax
- U134 Ceiba pentandra
- U135 Nylon
- U136 Silk
- U137 Terylene
- U138 Wheat threshing dust
- U139 Hay dust
- U140 Sheep's wool, raw

ENVIRONMENTAL ALLERGENS

- U141 Hemicellulase
- U142 Alcalase
- U143 Sodium sulfate - HSA
- U144 Ammonium persulfate - HSA
- U145 Henna, red
- U146 Collagen

HERBAL AND FLOWER POLLEN

- WD01 Maple
- WD02 Beech, european
- WD03 Oak
- WD04 Ash
- WD05 Spruce, european
- WD06 Pine
- WD07 Limba (Afara)
- WD08 Makore
- WD09 Mahogany, african
- WD12 Ramin
- WD14 Fir
- WD15 Teak
- WD16 Afzelia
- WD18 Cherry wood
- WD19 Meranti (Red Luan)
- WD21 Acacia
- WD22 Sapeli
- WD23 Poplar wood
- WD24 Lime wood
- WD25 Red Cedar
- WS01 Weeds I (W1, W6, W9, W10, W11)
- WS13 Weeds II (W6, W9, W10, W12)
- WS14 Flowers I (W30, W25, W33, W40)
- WS15 Flowers II (W51, W22, W23, W7)
- WS16 Weeds III (W1, W6, W7, W8, W12)
- WS17 Weeds IV (W9, W10, W11, W100)
- W001 Ragweed, short
- W002 Ragweed, western
- W003 Ragweed, tall or giant
- W004 Ragweed, false
- W005 Wormwood
- W006 Mugwort
- W007 Ox-eye daisy (Marguerite)
- W008 Dandelion
- W009 Plantain, english
- W010 Lamb's quarter
- W011 Russian thistle (Saltwort)
- W012 Goldenrod
- W013 Cocklebur
- W014 Amaranth
- W015 Lens-scale
- W016 Rough Marsh/ Elder
- W017 Firebush
- W019 Wall pellitory Parietaria officinalis
- W021 Wall pellitory, erect Parietaria judaica
- W022 Chrysanthemum
- W023 Dahlia
- W024 Kochia scoparia
- W025 Geranium
- W026 Daffodil
- W027 Carnation, whole flower
- W028 Rose
- W029 Sunflower
- W030 Tulip
- W031 Rape
- W032 Chamomile, wild
- W033 Primrose
- W034 Clover, red
- W038 Marchelder, rough
- W039 Lupine
- W040 Hyacinth
- W041 Alfalfa (Lucerne)
- W042 Lady's mantle
- W044 Lily
- W045 Euphorbia
- W046 Azalea
- W047 Hibiscus
- W048 Yarrow
- W049 Begonia, flowers and leaves
- W050 Forsythia
- W051 Aster
- W052 Willow herb
- W053 Heather
- W054 Coltsfoot
- W100 Sorrel, red
- W101 Spiny pigweed
- W102 Careless weed
- W103 Nettle