

Patient data (please fill out clearly in block letters)

Family name

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Allergy Request Form



First name

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Date of birth

Day	Month	Year

Id. No.

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Age

male		
female		
pregnancy		

barcode

Client data

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

male

female

pregnancy

to

synlab MVZ
Leinfelden-Echterdingen GmbH
 Max - Lang - Str. 58
 D - 70771 Leinfelden / Germany
 Tel: +49-711-9033-0 F: +49-711-9033-317
 email: international@synlab.com
 website: www.synlab.com

from Sender

A
B
C
D
E
F

Physician

Sampling material

S Serum (IgE, IgG, IgA)

Sampling Date:

Day	Month	Year

Allergy screen

IT-code		material
CSX1	Inhalation allergen screen (Phadiatop)	S
<i>If positive than please test single allergens:</i>		
CD1	Dermatophagoides pteronyssinus	S
CE1	Cat epithelium and dander	S
CE5	Dog dander	S
CG6	Timothy	S
CG12	Cultivated rye	S
CM2	Cladosporium herbarum	S
CT3	Common silver birch	S
CW6	Mugwort	S

IT-code		material
CFX5	Food allergen screen	S
<i>If positive than please test single allergens:</i>		
CF1	Egg white	S
CF2	Cow's milk	S
CF3	Codfish	S
CF4	Wheat	S
CF13	Peanut	S
CF14	Soya bean	S

IT-code		material
IGE	Total IgE	S
<i>If total IgE normal and CSX1 and SFX5 negative:</i>		
Clarification with specific IgE allergen mixtures or individual allergens due to case history.		

Symptom related allergy diagnostics

IT-code		material
EKZEM	Eczema	S
<i>(egg-white, cow's milk, cod-fish, wheat, peanut, soya bean, hazel nut, der. pteronyssinus)</i>		
GASERW	Gastro adults - spec. IgE	S
<i>(cod-fish, wheat, peanut, soya bean, hazel nut, shrimp, kiwi fruit, celery)</i>		

IT-code		material
PEREN	Asthma/Rhinitis perennial - spec. IgE	S
<i>(der. pteronyssinus, cat epithelium and dander, dog dander, mould mix panel 1)</i>		
GASTKI	Gastro childs - spec. IgE	S
<i>(egg white, cow's milk, wheat, peanut, soya bean, hazel nut, carrot, celery)</i>		

IT-code		material
PHAR	Asthma/Rhinitis perennial-saonal - spec. IgE	S
<i>(der. pteronyssinus, cat epithelium a. dander dog dander, mould mix panel 1, timothy, common silver birch, common ragweed, mugwort)</i>		

Specific IgE, ImmunoCAP® - Allergen mixtures

When allergen mixture(s) positive: please test single allergens contained in the mixtures.

IT-code	Food	IT-code	Food	IT-code	Food	IT-code	Nuts
CFX7	Food mix 1	CFX12	Food mix 6	CFX26	Food mix 26	CFX22	Nutmix 2
CF25	Tomato	CF5	Rye flour	CF1	Egg white	CF201	Pecan nut
CF45	Yeasts (saccaromyces cerevisiae)	CF9	Rice	CF2	Cow's milk	CF202	Cashew nut
CF47	Garlic	CF35	Potato	CF13	Peanut	CF203	Pistachio
CF48	Onion	CF212	Champignon	CF89	Mustard	CF256	Walnut
CF85	Celery	CF225	Pumpkin	CFX27	Food mix 27		
CFX8	Food mix 2	CFX18	Food mix 7	CF3	Fish (cod)	IT-code	Fruit, Vegetables, Legumes
CF17	Hazel nut	CF12	Pea	CF4	Wheat	CFX15	Fruit mix 1
CF18	Brazil nut	CF13	Peanut	CF14	Soja bean	CF33	Orange
CF33	Orange	CF14	Soja bean	CF17	Hazel nut	CF49	Apple, green
CF49	Apple, green	CFX19	Food mix 8	CFX28	Food mix 28	CF92	Banana
CF93	Cacao	CF31	Carrot	CF10	Sesame seed	CF95	Peach
CFX9	Food mix 3	CF35	Potato	CF24	Shrimp	CFX16	Fruit mix 2
CF20	Almond	CF214	Spinach	CF27	Beef meat	CF44	Strawberry
CF84	Kiwi fruit	CF244	Cucumber	CF84	Kiwi fruit	CF94	Pear
CF87	Melon	CFX20	Food mix 9			CF208	Lemon
CF92	Banana	CF4	Wheat	IT-code	Cereals	CF210	Pineapple
CF259	Grape	CF5	Rye	CFX3	Cereal mix	CFX17	Fruit mix 3
CFX10	Food mix 4	CF6	Barley	CF4	Wheat	CF49	Apple, green
CF26	Pork	CF9	Rice	CF7	Oat	CF92	Banana
CF27	Beef meat	CFX24	Food mix 10	CF8	Maize	CF94	Pear
CF75	Egg yolk	CT4	Hazel nut	CF10	Sesame seed	CF95	Peach
CF83	Chicken meat	CF24	Shrimp	CF11	Buckwheat	CFX21	Fruit mix 4
CF284	Turkey meat	CF84	Kiwi fruit			CF84	Kiwi fruit
CFX11	Food mix 5	CF92	Banana	IT-code	Nuts	CF87	Melon
CF8	Maize	CFX25	Food mix 11	CFX1	Nutmix 1	CF92	Banana
CF12	Pea	CF10	Sesame seed	CF13	Peanut	CF95	Peach
CF15	White bean	CF45	Yeast (Saccharomyc. cerevisiae)	CF17	Hazel nut	CF210	Pineapple
CF31	Carrot	CF47	Garlic	CF18	Brazil nut		
CF260	Broccoli	CF85	Celery	CF20	Almond		
				CF36	Coconut		

* without CE label, for research use only

Specific IgE, ImmunoCAP® - Allergen mixtures

When allergen mixture(s) positive: please test single allergens contained in the mixtures.

IT-code	Fruit, Vegetables, Legumes	IT-code	Grass / Blooming	IT-code	Tree pollen / Blooming	IT-code	Animal allergens
CFX29	Citric fruit mix	CGX1	Grass (early blooming)	CTX3	Tree mix 3	CEX1	Epidermals mix 1
CF33	Orange	CG3	Cocksfoot	CT6	Mountain juniper	CE1	Cat dander
CF208	Lemon	CG4	Meadow fescue	CT7	Oak	CE3	Horse dander
CF209	Grapefruit	CG5	Rye-grass	CT8	Elm	CE4	Rind epithelium
CF302	Mandarin (tangerine clementine)	CG6	Timothy	CT14	Cottonwood	CE5	Dog dander
CFX30	Fruit mix (latex)	CG8	Meadow grass kentucky blue	CT20	Mesquite	CEX2	Epidermals mix 2
CF84	Kiwi fruit	CGX4	Grass (late blooming)	CTX4	Tree mix 4	CE1	Cat dander
CF92	Banana	CG1	Sweet vernal grass	CT7	Oak	CE2	Dog dander
CF91	Mango	CG5	Rye-grass	CT8	Elm	CE6	Guinea pic epithelium
CF293	Papaya	CG7	Common reed	CT11	Maple leaf sycamore (London p.)	CE87	Rat epith., serum + urine protein
CF96	Avocado	CG12	Cultivated rye	CT12	Willow	CE88	Mouse epith., serum + urine prot.
CFX31	Fruit mix (birch)	CG13	Velvet grass	CT14	Cottonwood	CEX70	Rodent mix
CF49	Apple, green	CGX2	Grass mix 1	CTX5	Tree mix 5	CE6	Guinea pic epithelium
CF94	Pear	CG2	Bermuda grass	CT2	Grey alder	CE82	Rabbit epithelium
CF242	Cherry	CG5	Rye-grass	CT4	Hazel	CE87	Hamster epithelium
CF255	Plum	CG6	Timothy	CT8	Elm	CE87	Rat epith., serum + urine protein
CF95	Peach	CG8	Meadow grass kentucky blue	CT12	Willow	CE88	Mouse epith., serum + urine prot.
CFX13	Vegetables mix 1	CG10	Johnson grass	CT14	Cottonwood	CEX72	Cage bird mix
CF12	Pea	CG17	Bahia grass	CTX6	Tree mix 6	CE78	Budgerigar feathers
CF15	White bean	CGX3	Grass mix 2	CT1	Box-elder	CE201	Canary bird feathers
CF31	Carrot	CG1	Sweet vernal grass	CT3	Common silver birch	CE213	Parrot feathers
CF35	Potato	CG5	Rye-grass	CT5	American beech	CE214	Finch feathers
CFX14	Vegetables mix 2	CG6	Timothy	CT7	Oak	CE196	Parakeet feathers
CF25	Tomato	CG12	Cultivated rye	CT10	Walnut	CEX71	Feathers mix 1
CF214	Spinach	CG13	Velvet grass	CTX7	Tree mix 7	CE70	Goose feathers
CF216	Cabbage	CGX6	Grass mix 3	CT9	Olive	CE85	Chicken feathers
CF218	Paprika sweet pepper	CG2	Bermuda grass	CT12	Willow	CE86	Duck feathers
CFX32	Legumiose mix	CG5	Rye-grass	CT16	White pine	CE89	Turkey feathers
CF12	Pea	CG10	Johnson grass	CT18	Eucalyptus, Gum-tree	CEX73	Feathers mix 2
CF15	White bean	CG13	Velvet grass	CT19	Acacia	CE70	Goose feathers
CF235	Lentil	CG17	Bahia grass	CT21	Melaleuca, Cajeput-tree	CE85	Chicken feathers
CF296	Carob			CTX8	Tree mix 8	CE86	Duck feathers
		IT-code	Herbs	CT1	Box-elder	CE213	Parrot feathers
IT-code	Spice	CWX1	Herbs mix 1	CT3	Common silver birch		
CFX70	Spice mix 1	CW1	Common ragweed	CT4	Hazel	IT-code	Microorganisms
CF272	Tarragon	CW6	Mugwort	CT7	Oak	CMX1	Mold mixed panel 1
CF273	Thyme	CW9	Plantain (English), Ribwort	CT11	Maple leaf sycamore (London p.)	CM1	Penicillium notatum
CF274	Majoram	CW10	Goosefoot, Lambs's quarters	CTX9	Tree mix 9	CM2	Cladosporium herbarum
CF275	Lovage	CW11	Saltwort (prickly), Russian thistle	CT2	Grey alder	CM3	Aspergillus fumigatus
CFX71	Spice mix 2	CWX2	Herbs mix 2	CT3	Common silver birch	CM6	Alternaria alternata
CF265	Caraway	CW2	Western ragweed	CT4	Hazel	CMX2	Mold mixed panel 2
CF266	Mace	CW6	Mugwort	CT7	Oak	CM1	Penicillium notatum
CF267	Cardamon	CW9	Plantain (English), Ribwort	CT12	Willow	CM2	Cladosporium herbarum
CF268	Clove	CW10	Goosefoot, Lambs's quarters	CTX10	Tree mix 10	CM3	Aspergillus fumigatus
CFX72	Spice mix 3	CW15	Scale	CT2	Grey alder	CM6	Alternaria alternata
CF219	Fennel seed*	CWX3	Herbs mix 3	CT3	Common silver birch	CM8	Helminthosporium halodes
CF269	Basil	CW6	Mugwort	CT4	Hazel	CMX4	Aspergillus mix
CF270	Ginger	CW9	Plantain (English), Ribwort	CT15	White ash	CM207	Aspergillus niger
CF271	Anise	CW10	Goosefoot, Lambs's quarters	CTX5	Tree mix 5 (early blooming)	CM228	Aspergillus flavus
		CW12	Golden rod	CT2	Grey alder	M203	Aspergillus terreus
IT-code	Meat	CW20	Nettle	CT4	Hazel	CM3	Aspergillus fumigatus
CFX23	Meat mix 1	CWX5	Herbs mix 5	CT8	Elm		
CF26	Pork meat	CW1	Common ragweed	CT11	Maple leaf sycamore (London p.)	IT-code	Indoor allergens
CF27	Beef meat	CW6	Mugwort	CT12	Willow	CHX2	House dust mix
CF83	Chicken meat	CW7	Marguerite, Ox-eye daisy	CT14	Cottonwood	CH2	Hollister-Stier Labs.
CF284	Turkey meat	CW8	Dandelion	CTX6	Tree mix 6 (late blooming)	CD1	Dermatophag. pteronyssinus
CFX73	Meat mix 2	CW12	Golden rod	CT1	Box-elder	CD2	Dermatophag. farinae
CF26	Pork meat	CWX6	Herbs mix 6	CT3	Common silver birch	C16	Cockroach, german
CF27	Beef meat	CW9	Plantain (English), Ribwort	CT5	American beech	CRX2	Perennial screen
CF83	Chicken meat	CW11	Saltwort (prickly), Russian thistle	CT7	Oak	CD2	Dermatophag. farinae
		CW18	Sheep sorrel	CT10	Walnut	CE1	Cat epithelium and dander
IT-code	Fish, Shellfish, Mollusks	CWX7	Herbs mix 7			CE3	Horse dander
CFX74	Fish mix	CW7	Marguerite, Ox-eye daisy	IT-code	Pollen	CM6	Alternaria alternata
CF3	Fish (cod)	CW8	Dandelion	CRX1	Seasonal screen	CE5	Dog dander
CF205	Herring	CW9	Plantain (English), Ribwort	CG6	Timothy	CRX5	Indoor mix
CF206	Mackerel	CW10	Goosefoot, Lambs's quarters	CW6	Mugwort	CD1	Dermatophag. Ptermyssinus
CF254	Plaice	CW12	Golden rod	CW9	Plantain (English), Ribwort	CE1	Cat epithelium and dander
CFX2	Seafood mix	CWX209	Herbs mix 209	CW21	Wall pellitory (P. judaica)	CM3	Aspergillus fumigatus
CF3	Fish (cod)	CW1	Common ragweed	CT3	Common silver birch	C16	Cockroach, german
CF24	Shrimp	CW2	Western ragweed	CRX3	Pollen mix 1		
CF37	Blue mussel	CW3	Giant ragweed	CG2	Bermuda grass	IT-code	Occupational allergens
CF40	Tuna			CG5	Rye grass	CPAX1	Animal dander / feathers
CF41	Salmon	IT-code	Tree pollen / Blooming	CG17	Bahia grass	CE3	Horse dander
		CTX1	Tree mix 1	W1	Common ragweed	CE4	Cow dander
IT-code	Inhalation screen	CT1	Box-elder	W9	Plantain (English), Ribwort	CE70	Goose feathers
CSX1	Inhalation screen (Phadiatop)	CT3	Common silver birch	W10	Goosefoot, Lambs's quarters	CE85	Chicken feathers
CG6	Timothy	CT7	Oak	CRX4	Pollen mix 2	CPAX3	Pollen / mold
CG12	Cultivated rye	CT8	Elm	CG2	Bermuda grass	CD70	Acarus siro
CT3	Common silver birch	CT10	Walnut	CG5	Rye grass	CD71	Lepidoglyphus destructor
CW6	Mugwort	CTX2	Tree mix 2	CG11	Brome grass	CI201	Horse bot fly
CM2	Cladosporium herbarum	CT1	Box-elder	CW1	Common ragweed	CI202	Grain weevil
CD1	Dermatophag. pteronyssinus	CT7	Oak	CW6	Mugwort		
CE1	Cat epithelium and dander	CT8	Elm	CW9	Plantain (English), Ribwort		
CE5	Dog dander	CT14	Cottonwood				
		CT22	Pecan hickory				

barcode

* without CE label, for research use only

Specific IgE, ImmunoCAP® - Allergen mixtures

When allergen mixture(s) positive: please test single allergens contained in the mixtures.

IT-code	Occupational allergens	IT-code	Occupational allergens	IT-code	Occupational allergens
CPAX4	Food manufacturing	CPAX5	Chemicals	CPAX6	Disinfectant
CF4	Wheat	CK75	Isocyanat TDI	CK78	Ethylene oxide
CF14	Soya bean	CK76	Isocyanat MDI	CK79	Phthalic anhydride
CK87	Alpha-Amylase	CK77	Isocyanat HDI	CK80	Formaldehyde/Formalin
CI202	Grain Weevil	CK79	Phthalic anhydride	CK85	Chloramin T

Specific IgE, ImmunoCAP® - Single allergens, Food

IT-code	Cereal	IT-code	Fruit, Vegetables	IT-code	Hen's egg	IT-code	Food, others
CF6	Barley	CF49	Apple, green	CF323	Conalbumin	CF246	Guar gum
CF11	Buckwheat	CF237	Apricot	CF245	Egg	CF297	Gum arabic
CF55	Common millet	CF261	Asparagus	CF1	Egg white	CF247	Honey
CF56	Foxtail millet	CF262	Aubergine eggplant	CF75	Egg yolk	CF324	Hop (fruit cone)
CF79	Gluten	CF96	Avocado	CF232	Ovalbumin	CF335	Lupine seed
CF57	Japanese millet	CF51	Bamboo shoot	CF233	Ovomucoid	CF90	Malt
CF333	Linseed	CF92	Banana	IT-code Legumes			
CF335	Lupin seed	CF319	Beetroot	CF310	Blue vetch (Lathyrus sativus)	CF89	Mustard
CF8	Maize, Corn	CF211	Blackberry	CF309	Chick pea	CF224	Poppy seed
CF7	Oat	CF288	Blueberry	CF315	Green bean	CF226	Pumpkin seed
CF347	Quiona	CF260	Broccoli	CF235	Lentil	CF316	Rape seed
CF9	Rice	CF217	Brussel sprouts	CF182	Lima bean	CF227	Sugar-beet seed
CF5	Rye	CF21C	Cabbage	CF12	Pea	CF222	Tea
CF10	Sesame seed	CF295	Carambola	CF287	Red kidney bean	CF298	Tragacanth
CF124	Spelt wheat	CF31	Carrot	CF14	Soya bean	IT-code Food Recombinant / Native	
CF4	Wheat	CF291	Cauliflower	CF15	White bean	CF430	rec. rACT d8, from Kiwi fruit
CF45	Yeast	CF85	Celery	IT-code Meat			
IT-code Fish, Shell, Molluske		CF242	Cherry	CF27	Beef meat	CF422	rec. rAra h1, from Peanut
CF346	Abalone	CF341	Cranberry	CF83	Chicken meat	CF423	rec. rAra h2, from Peanut
CF313	Anchovy	CF244	Cucumber	CF285	Elk/moose meat	CF424	rec. rAra h3, from Peanut
CF37	Bluemussel	CF289	Date	CF321	Horse meat	CF352	rec. rAra h8, from Peanut
CF369	Cat fish	CF276	Fennel (fresh)	CF88	Mutton meat	CF427	rec. rAra h9, from Peanut
CF50	Chub mackerel	CF305	Fenugreek	CF26	Pork meat	CF354	rec. rBER e1, from Brazil nut
CF207	Clam	CF328	Fig	CF213	Rabbit meat	CF428	rec. rCor a1 PR10, from Hazel nut
CF23	Crab	CF47	Garlic	CF284	Turkey meat	CF425	rec. rCor a8, from Hazel nut
CF320	Crayfish	CF259	Grape	IT-code Milk			
CF264	Eel	CF209	Grapefruit	CF76	alpha-lactalbumin (nBos d4)	CF355	rec. rCyp c1, from Carp (C. carpio)
CF3	Fish (cod)	CF292	Guava	CF77	beta-lactoglobulin (nBos d5)	CF426	rec. rGad c1, from Cod fish
CF147	Golf flounder	CF318	Jackfruit	CF81	Cheese cheddar type	CF353	rec. rGly m4, from Soja
CF410	Grouper	CF336	Jujube	CF2	Cheese mould type	CF351	rec. rPen a1 Tropomyosin, Shrimp
CF307	Hake	CF84	Kiwi fruit	CF2	Cow's milk	CF419	rec. rPru p1, from Peach
CF303	Halibut	CF208	Lemon	CF300	Goat milk	CF420	rec. rPru p3, from Peach
CF205	Herring	CF215	Lettuce	CF286	Mare's milk	CF421	rec. rPru p4, from Peach
CF60	Jack mackerel/Scad	CF306	Lime	CF231	Milk boiled	CF416	rec. rTri a 19, fr. Omega-5-gliadin
CF304	Langust (spiny lobster)	CF348	Litchi	CF325	Sheep milk	IT-code Spice	
CF80	Lobster	CF302	Mandarin (tangerine clementin)	CF326	Sheep whey	CF339	Allspice
CF206	Mackerel	CF91	Mango	CF236	Whey	CF271	Anise
CF311	Megrim	CF87	Melon	IT-code Nuts			
CF59	Octopus	CF212	Mushroom (champignon)	CF20	Almond	CF269	Basil
CF412	Orange roughly	CF342	Olive	CF18	Brazil nut	CF278	Bay leaf
CF290	Oyster	CF48	Onion	CF202	Cashew nut	CF280	Black pepper
CF58	Pacific squid	CF33	Orange	CF36	Coconut	CF265	Caraway
CF254	Plaice	CF293	Papaya	CF17	Hazel nut	CF267	Cardamon
CF413	Pollock	CF86	Parsley	CF345	Macadamia nut	CF279	Chilipepper
CF381	Red snapper	CF294	Passion fruit	CF13	Peanut	CF220	Cinnamon*
CF41	Salmon	CF94	Pear	CF201	Pecan nut	CF268	Clove
CF308	Sardine (Pilchard)	CF301	Persimon (kaki fruit sharon)	CF253	Pine nut, pignoles	CF340	Cochineal extract (carmine red)
CF61	Sardine, Japanese Pilchard	CF210	Pineapple	CF203	Pistachio	CF317	Coriander
CF338	Scallop	CF255	Plum	CF256	Walnut	CF281	Curry
CF42	Shellfish	CF35	Potato	IT-code Food, others			
CF24	Shrimp	CF225	Pumpkin	CF93	Cacao	CF277	Dill
CF314	Snail	CF343	Raspberry	CF296	Carob	CF270	Ginger
CF337	Sole	CF322	Red currant	CF221	Coffee	CF263	Green pepper (unripe seed)
CF258	Squid	CF330	Rose hip	CF219	Fennel seed	CF275	Lovage
CF312	Swordfish	CF14	Soya bean				
CF414	Tilapia	CF214	Spinach				
CF204	Trout	CF44	Strawberry				
CF40	Tuna	CF299	Sweet chestnut				
CF415	Walleye pike	CF54	Sweet potato				
CF384	Whitefish (Inconnu)	CF25	Tomato				
		CF329	Watermelon				

Specific IgE, ImmunoCAP® - Single allergens, Pollen

IT-code	Grass and cereal pollen	IT-code	Grass and cereal pollen	IT-code	Grass and cereal pollen	IT-code	Herbs pollen
CG17	Bahia grass	CG15	Cultivated wheat	CG203	Salt grass	CW82	Careless weed
CG201	Barley	CG204	False oat grass	CG1	Sweet vernal grass	CW13	Cocklebur
CG2	Bermuda grass	CG10	Johnson grass	CG6	Timothy	CW14	Common pigweed
CG11	Brome grass	CG202	Maize Corn	CG13	Velvet grass	CW1	Common ragweed (A.artemisiifolia)
CG71	Canary grass	CG4	Meadow fescue	CG70	Wild rye grass	CW8	Dandelion
CG3	Cocksfoot	CG16	Meadow foxtail	IT-code Herbs pollen			
CG7	Common reed	CG8	Meadow grass Kentucky blue	CW45	Alfalfa	CW46	Dog fennel
CG14	Cultivated oat	CG9	Redtop Bentgrass	CW206	Camomile		
CG12	Cultivated rye	CG5	Rye grass				

barcode

* without CE label, for research use only

** MBP: Maltose binding protein

Specific IgE, ImmunoCAP® - Single allergens, Pollen

IT-code	Herbs pollen	IT-code	Tree pollen	IT-code	Tree pollen	IT-code	Plants, recomb., native
CW4	False ragweed	CT37	Bald cypress	CT7	Oak	CG211	rPhl p11, from Timothy
CW17	Firebush (Kochia)	CT56	Bayberry	CT223	Oil palm	CG212	rPhl p12 profilin, from Timothy
CW3	Giant ragweed	CT1	Box-elder	CT9	Olive	CG213	rPhl p1, rPhlp 5b, from Timothy
CW12	Golden rod	CT212	Cedar	CT219	Paloverde (<i>Cercidium floridum</i>)	CG214	rPhl p7, rPhl p12, from Timothy
CW10	Goosefoot, Lamb's quarters	CT45	Cedar elm	CT22	Pecan Hickory	CG215	rPhl p5b, from Timothy
CW22	Japanese hop	CT206	Chestnut	CT217	Peppertree	CG216	nCyn d1, from Bermuda grass
CW207	Lupin	CT3	Common silver birch	CT213	Pine (<i>Pinus radiata</i>)	CK215	rHev b11, Latex (Chitinase)**
CW7	Marguerite, Ox-eye daisy	CT14	Cottonwood	CT210	Privet	CK217	rHev b3, from Latex**
CW6	Mugwort	CT222	Cypress	CT72	Queen palm	CK218	rHev b5, from Latex
CW20	Nettle	CT214	Date	CT57	Red cedar	CK219	rHev b6.01, from Latex**
CW9	Plantain (english), Ribwort	CT20	Douglas fir	CT71	Red mulberry	CK220	rHev b6.02, from Latex**
CW203	Rape	CT205	Elder	CT54	Russian olive	CK221	rHev b8, from Latex**
CW16	Rough marshelder, Iva ciliata	CT8	Elm	CT55	Scotch broom	CK222	rHev b9, from Latex (Enolase)**
CW11	Saltwort (prickly) Russian thistle	CT18	Eucalyptus, Gum-tree	CT201	Spruce	CK224	rHev b11, Latex (Chitinase)**
CW15	Scale, Lenscale	CT25	European ash	CT211	Sweet gum (<i>Liq. styraciflua</i>)	CT215	rBet v1 PR10, from Birch
CW18	Sheep sorrel	CT2	Grey alder	CT218	Virginia live oak (<i>Q. virginiana</i>)	CT216	rBet v2, Profilin, from Birch
CW210	Sugar-beet	CT44	Hackberry	CT10	Walnut	CT220	rBet v4, from Birch
CW204	Sunflower	CT4	Hazel	CT15	White ash	CT221	rBet v2, rBet v4, from Birch
CW19	Wall pellitory (<i>Pariet. officinalis</i>)	CT209	Horn beam	CT41	White hickory	CT224	nOle e1 nativ, Olive tree pollen
CW21	Wall pellitory (<i>Pariet. judaica</i>)	CT203	Horse chestnut	CT16	White pine	CT225	rBet v6, from Birch pollen
CW2	Western ragweed	CT23	Italian/Funeral cypress	CT12	Willow	CT226	nCup a1, from Arizona cypress
CW5	Wormwood	CT17	Japanese cedar			CW211	rPar j2 (LTP), from Wall pellitory
CW23	Yellow dock	CT208	Linden			CW230	nAmb a1, from Ragweed
		CT11	Maple leaf sycamore, L. plane			CW231	nArt v1, from Mugwort pollen
		CT21	Melaleuca, Cajepuit-tree			CW232	rSal k1, from Saltwort (prickly)
		CT20	Mesquite (<i>Prosopis julif</i>)			CW233	nArt v3, from Mugwort
		CT6	Mountain juniper				
		CT70	Mulberry				
IT-code	Tree pollen	IT-code	Plants, recomb., native	IT-code	Plants, recomb., native	IT-code	Plants, recomb., native
CT19	Acacia	CG205	rPhl p1, from Timothy	CG206	rPhl p2, from Timothy	CG208	rPhl p4, from Timothy
CT5	American beech	CG209	rPhl p6, from Timothy	CG210	rPhl p7, from Timothy		
CT73	Australian pine						

Specific IgE, ImmunoCAP® - Single allergens, Animal allergens

IT-code	Epidermals and feathers	IT-code	Epidermals and feathers	IT-code	Mites	IT-code	Insect venom
CE78	Budgerigar feathers	CE73	Rat epithelium	CD70	Acarus siro	C14	Paper wasp
CE306	Camel dander	CE202	Reindeer epithelium	CD201	Blomia tropicalis	C177	Polistes dominulus venom
CE201	Canary bird feathers	CE81	Sheep epithelium	CD2	Dermatophagoides fari	C1206	American cockroach
CE1	Cat epithelium and dander	CE83	Swine epithelium	CD3	Dermatophagoides microceras	C12	White-faced hornet
CE85	Chicken feathers	CE89	Turkey feathers	CD1	Dermatophagoides pteronyssinus	C15	Yellow hornet
CE208	Chinchilla epithelium			CD74	Euroglyphus maynei		
CE4	Cow dander	IT-code	Serum + excrement proteins	CD73	Glycyphagus domesticus	IT-code	Insect venom, recombinant
CE216	Deer epithelium	CE204	BSA (Bovine albumin)	CD71	Lepidoglyphus destructor	CE94	rFel d1, from cat
CE5	Dog dander	CE77	Budgerigar droppings	CD72	Tyrophagus putrescentiae	C1208	rApi m1, Phosph. A2, honey bee
CE86	Duck feathers	CE200	Canary bird droppings			C1209	rVes v5, A5, from common wasp
CE217	Ferret epithelium	CE199	Canary bird proteins	IT-code	Insect venom	C1210	ropol d5, European paper wasp
CE214	Finch feathers	CE220	Cat serum albumin	C176	Berlin beetle		
CE210	Fox epithelium	CE218	Chicken droppings	C173	Blood worm	IT-code	Mites
CE209	Gerbil epithelium	CE219	Chicken serum proteins	C1205	Bumblebee	CH1	Greer Labs
CE80	Goat epithelium	CE221	Dog serum albumin	C16	Cockroach, German	CH2	Hollister-Stier Labs
CE70	Goose feathers	CE205	Horse serum proteins	C1207	Cockroach, Oriental		
CE6	Guinea pig epithelium	CE76	Mouse serum proteins	C13	Common wasp (Yellow jacket)	IT-code	Parasites
CE84	Hamster epithelium	CE72	Mouse urine proteins	C1301	Confused flour beetle	CP4	Anisakis
CE3	Horse dander	CE197	Parakeet droppings	C175	European hornet	CP1	Ascaris
CE203	Mink epithelium	CE198	Parakeet serum proteins	C170	Fire ant		
CE88	Mouse	CE7	Pigeon droppings	C1202	Grain weevil	IT-code	Animals protein recomb. / native
CE71	Mouse epithelium	CE206	Rabbit serum proteins	C172	Green nimiti	CE94	rFe4 d1 Cat
CE196	Parakeet feathers	CE211	Rabbit urine proteins	C11	Honey bee	CE101	rCan f1 Dog
CE213	Parrot feathers	CE75	Rat serum proteins	C1204	Horse fly	CE102	rCan f2 Dog
CE215	Pigeon feathers	CE74	Rat urine proteins	C1203	Mediterranean flour moth	CD202	nDer p1 House dust mite
CE82	Rabbit epithelium	CE222	Swine serum albumine	C171	Mosquito	CD203	rDer p2 House dust mite
CE87	Rat epit., serum + urine proteins	CE212	Swine urine proteins	C18	Moth	CD205	rDer p10 Tropom. House dust mite

Specific IgE, ImmunoCAP® - Single allergens, Microorganisms

IT-code	Microorganisms	IT-code	Microorganisms	IT-code	Microorganisms	IT-code	Microorganisms
CM6	Alternaria alternata	CM208	Chaetomium globosum	CM1	Penicillium notatum	CM15	Trichoderma viride
CM228	Aspergillus flavus	CM2	Cladosporium herbarum	CM13	Phoma betae	CM210	Trichophyton ment. var. goetzii
CM3	Aspergillus fumigatus	CM16	Curvularia lunata	CM70	Pityrosporum orbiculare	CM211	Trichophyton ment. var. interdigit.
CM207	Aspergillus niger	CM14	Epicoccum purpura	CM11	Rhizopus nigricans	CM205	Trichophyton rubrum
CM36	Aspergillus terreus	CM9	Fusarium moniliformis	CM80	Staphylococcus aureus Toxin A	CM203	Trichosporon pullulans
CM12	Aureobasidium pullulans	CM8	Helminthosporium halodes	CM81	Staphylococcus aureus Toxin B	CM204	Ulocladium chartarum
CM7	Botrytis cinerea	CM227	Malassezia spp.	CM223	Staphylococcus aureus Toxin C	CM201	Ustilago nuda
CM5	Candida albicans	CM4	Mucor racemosus	CM10	Stemphylium botryosum		
CM202	Cephalosporium acremonium	CM209	Penicillium frequentans	CM226	Toxic Shock Syndrome (TSS)		

barcode

* without CE label, for research use only

** MBP: Maltose binding protein

Specific IgE, ImmunoCAP® - Further single allergens

IT-code	Occupational allergens	IT-code	Occupational allergens	IT-code	Occupational allergens	IT-code	Other allergens
<input type="checkbox"/> CK212	Abachi wood dust	<input type="checkbox"/> CK302	Glucoamylase*	<input type="checkbox"/> CK300	Pankreatin*	<input type="checkbox"/> CO300	Amylase inhibitor protein*
<input type="checkbox"/> CK205	Alkalase	<input type="checkbox"/> CK70	Green coffee bean	<input type="checkbox"/> CK201	Papain, Ppaya	<input type="checkbox"/> CO202	Artemisia salina, fish feed
<input type="checkbox"/> CK87	Alpha-amylase	<input type="checkbox"/> CK209	Hexahydrophthalic anhydrid	<input type="checkbox"/> CK301	Pentosanase*	<input type="checkbox"/> CO1	Cotton, crude fibres
<input type="checkbox"/> CC313	Aprotinin*	<input type="checkbox"/> CK77	Isocyanate HDI	<input type="checkbox"/> CK213	Pepsin, Sine	<input type="checkbox"/> CO214	Cross-reactive carboh. det. (CCD)
<input type="checkbox"/> CK214	Bougainvillea	<input type="checkbox"/> CK76	Isocyanate MDI	<input type="checkbox"/> CK203	Phospholipase	<input type="checkbox"/> CO207	Daphnia, fish feed
<input type="checkbox"/> CK202	Bromelin, Pneapple	<input type="checkbox"/> CK75	Isocyanate TDI	<input type="checkbox"/> CK79	Phthalic anhydride	<input type="checkbox"/> CO213	MBP (maltose binding protein)*
<input type="checkbox"/> CK71	Castor bean	<input type="checkbox"/> CK72	Ispaghula	<input type="checkbox"/> CK206	Savinase	<input type="checkbox"/> CO211	Mealworm
<input type="checkbox"/> CK85	Chloramin T	<input type="checkbox"/> CK82	Latex (Hevea brasiliensis)	<input type="checkbox"/> CK74	Silk (Bombyx mori)	<input type="checkbox"/> CO400	Meerrettichperoxidase*
<input type="checkbox"/> CK83	Cotton seed	<input type="checkbox"/> CK208	Lysozyme, Egg	<input type="checkbox"/> CK73	Silk waste	<input type="checkbox"/> CO70	Seminal fluid
<input type="checkbox"/> CK78	Ethylene oxide	<input type="checkbox"/> CK210	Maleic anhydride*	<input type="checkbox"/> CK84	Sunflower seed	<input type="checkbox"/> CO212	Streptavidin
<input type="checkbox"/> CK81	Ficcus spp.	<input type="checkbox"/> CK20	Maxatase	<input type="checkbox"/> CK86	Trimellitic Anhydride, TMA	<input type="checkbox"/> CO203	Tetramin, fish feed
<input type="checkbox"/> CK80	Formaldehyde/Formalin	<input type="checkbox"/> CK211	Methyltetrahydrophthalic anhydrid			<input type="checkbox"/> CO201	Tobacco leaf

Specific IgA / IgG

IT-code	Monitoring IgG (SIT)	IT-code	Extrinsic allergic alveolitis	IT-code	Extrinsic allergic alveolitis
<input type="checkbox"/> T3G	Common silver birch (IgG)	<input type="checkbox"/> M6G	Farmer's lung	<input type="checkbox"/> E90G	Budgerigar serum prot., feath., drop.
<input type="checkbox"/> I3G	Common wasp venom (IgG)	<input type="checkbox"/> M3G	Alternaria alternata	<input type="checkbox"/> E92G	Parrot serum prot., feath., drop.
<input type="checkbox"/> D1G	Dermatoph. pteronyssinus (IgG)	<input type="checkbox"/> M5G	Aspergillus fumigatus	<input type="checkbox"/> E93G	Pigeon serum proteins
<input type="checkbox"/> D2G	Dermatoph. farinae (IgG)	<input type="checkbox"/> M2G	Candida albicans	<input type="checkbox"/> E91G	Pigeon serum prot., feath., drop.
<input type="checkbox"/> I1G	Honey bee venom (IgG)	<input type="checkbox"/> M22G	Cladosporium herbarum		
<input type="checkbox"/> G6G	Timothy (IgG)	<input type="checkbox"/> M27G	Micropolyspora faeni		
		<input type="checkbox"/> M27G	Penicillium spp.		
		<input type="checkbox"/> M24G	Stachybotrys atra		
		<input type="checkbox"/> M23G	Thermoactinomyces vulgaris		
		<input type="checkbox"/> MX6G	Mould mix (CM1,-2,-4,-6)		
		<input type="checkbox"/> MX7G	Mould mix (CM22, CM23)		
IT-code	Monitoring IgG4 (SIT)				
<input type="checkbox"/> T3G4	Common silver birch (IgG4)				
<input type="checkbox"/> I3G4	Common wasp venom (IgG4)				
<input type="checkbox"/> D1G4	Dermatoph. pteronyssinus (IgG4)				
<input type="checkbox"/> D2G4	Dermatoph. farinae (IgG4)				
<input type="checkbox"/> I1G4	Honey bee venom (IgG4)				
<input type="checkbox"/> G6G4	Timothy (IgG4)				

Other parameter not listed

barcode