

ALLERGY DIAGNOSTICS

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Lab4more

Bogen 3

PATIENT CONSENT

I have read, understood and accept the declaration on the collection/transmission of my patient data below (status 01/2023_V5).

I hereby give my consent to the arranged examinations by the MVZ Labor Bavariahaus, as well as the preparation of a special report on these laboratory values (without additional costs) by Lab4more GmbH. Liquidation for these services will be based on the scale of fees for physicians (GOÄ) plus a flat rate for materials and shipping costs according to § 10 GOÄ.

I have been informed that my health insurance may not cover or only partially cover various services; in this case, I nevertheless undertake to settle the total amount. Furthermore, I confirm the correctness of the information provided here about myself.

Date: Patient's signature:

Tel.-No. Patient:

REQUESTS WITHOUT A SIGNATURE CANNOT BE PROCESSED !

- First Visit (181)
- Control (182)
- No Report Interpretation (183)

Gender

- Male
- Female
- Other

Height (cm) (171)

Weight (kg) (172)

~~Collection Date~~

Time

Medication yes no (184)

Barcode:
Schein

PRACTICE STAMP

INVOICE TO

- Private patient (64)
- Self payer (50)

Diagnosis/Important Information

Additional Tests

DIETARY HABITS

- Mixed diet
- Vegetarian
- Vegan

BOWEL MOVEMENTS

- several times per day
- 1 x per day
- 2-3 times per week
- 1 x per week

GASTROINTESTINAL TRACT

- Ulcerative colitis
- Crohn's disease
- Diabetes mellitus
- Diverticulosis
- Fructose malabsorption
- Lactose intolerance
- Irritable Bowel
- Meteorism
- Diarrhoea
- Gastritis
- Coeliac
- Food allergies
- Which?

RESPIRATORY TRACT

- Bronchial asthma
- Rhinitis
- Tonsillitis
- Bronchitis
- Sinusitis
- Inhalation allergies
- Which?

SKIN / HAIR

- Acne
- Eczema
- Cellulitis
- Urticaria
- Psoriasis
- Neurodermitis

LOCOMOTORY

- Arthrosis
- Osteoporosis
- Rheumatoide Arthritis

CARDIOVASCULAR

- Hypertension
- Lipid metabolism disorders
- Cardiac insufficiency
- Arteriosclerosis
- Angina pectoris

PSYCHE / NERVOUS SYSTEM

- Depression
- Headaches
- Sleep disorders
- Exhaustion
- Hyperactivity (ADS)

HORMONAL DYSFUNKTION

- Hypothyreosis
- Hyperthyreosis

OTHER DISORDERS

.....
.....

CONSENT TO COLLECTION/TRANSFER OF MY PATIENT DATA (Status 01/2023_V5)

I have been informed and agree that the MVZ Labor Bavariahaus and its operating company Lab4more GmbH may collect, process and use personal data, in particular name, address, date of birth, treatment data, invoice amounts, cost units, diagnoses and findings from the treatment in compliance with the EU General Data Protection Regulation, the Federal Data Protection Act, Section 203 of the German Criminal Code and Section 73 (1b) of the German Social Code for the purpose of fulfilling the contract. For the examination of special analyses, the MVZ Labor Bavariahaus and its operating company Lab4more GmbH may transmit my patient data (first and last name, date of birth, address, order number) and medical samples to affiliated and external laboratories. Externally is mainly the laboratory Dr. Spranger, Lindberghstr. 9-13, 85051 Ingolstadt commissioned. In rare cases, laboratory services are sent to other special laboratories for analysis. Frequently used special laboratories are: Laboratory Munich Centre, Bayerstr. 53, 80335 Munich; Practice Prof. Dr. med. Michael Kramer, Mönchhofstr. 52, 69120 Heidelberg.

Billing for the laboratory tests carried out is done via the respective above-mentioned service provider. For the aforementioned laboratories, dgpar GmbH, Mainzer Straße 97, 65189 Wiesbaden, is the commissioned billing office, which receives the treatment data essential for billing (first name, surname, date of birth, address, diagnosis, service numbers for the examinations), also insofar as these are "special types of personal data" as defined in Art. 9 Para. 1 of the EU General Data Protection Regulation. In addition, existing fee claims arising from my medical treatment may be passed on to the collection company Eurincasso GmbH, Mainzer Straße 97, 65189 Wiesbaden (name, address, date of birth, service numbers, invoice amount, treatment documents, laboratory invoices and results, etc.). Should it be necessary to forward findings and examinations of this order to the debt collection company Eurincasso GmbH, I release my doctor/therapist from his medical confidentiality obligation in this respect. All employees of Eurincasso GmbH, but also of dgpar GmbH, are subject to the rules of data protection law and are bound to secrecy under threat of punishment according to § 203 StGB. I am aware that I can revoke this declaration of release from the duty of confidentiality at any time with effect for the future.

I have been informed that:

- the collection, processing and use of my data is voluntary and that I can refuse my consent or revoke it at any time with effect for the future with the consequence that the treatment contract is not concluded.
- in the event of a revocation, this must be sent in writing to MVZ Labor Bavariahaus, c/o Lab4more GmbH, Augustenstraße 10, 80333 Munich or by e-mail to geschaeftsfuehrung@lab4more.de.
- I am entitled to request information about my stored personal data at any time.
- I am entitled to request the correction, deletion or blocking of individual data at any time.

I have viewed the information on data protection in accordance with Art. 13 DSGVO on the website www.lab4more.de/datenschutz or I have received a printed copy on request at info@lab4more.de. With my signature on the laboratory order, I agree exclusively to the collection, processing and forwarding of my data for the above-mentioned purposes.

BASIC PARAMETERS		€
□ s	Total IgE	1393
□ s	ECP in Serum ²	1285
□ NS	ECP in Nasal secretion	3101
□ NH	Histamin free	24h 1372
□ NH	Histamin total	24h 983
□ s	DAO	2488
□ s	Tryptase	2848
□ s,NH	Allergy Clarification Profile	24h 3130
Total IgE, ECP, Sx1**, fx5**, IL5, free Histamin, DAO		
IgE - SCREEN POLLEN/FOODS		€
□ s	Sx1 Inhalation Screening**	13101
d1, e1, e5, g6, g12, m2, t3, w6		
If Sx1 positive:		
□ s	Individual clarification	13148
□ s	By Polysensitisation to Ambrosia, birch and/or grasses	NEW 13786
Birch (Betv1, Betv2, Betv4), Mugwort (Phlp1/5)		
□ s	fx5 Food Screen**	13123
f1, f2, f3, f4, f13, f14		
If fx5 positive:		
□ s	Individual clarification	13149
IgE - SYMPTOM BASED PROFILES		€
□ s	Asthma/Rhinitis (Inhalation) NEW	13003
House dust mites, Cats, Dogs, Birch, Mugwort, Timothy grass, Ambrosia, moulds**		
□ s	Asthma/Rhinitis (Interiors/perennials)	13018
Alternaria (Alt a1), Aspergillus mixture**, Cats, Dogs, Penicillium chrysogenum, Flour mites, House dust mites		
□ s	ABPA- Asthma-Profile	13787
Asp. fumigatus (inkl. Asp f1, Asp f2, Asp f4, Asp f6)		
□ s	atopic Eczema Children	13001
Malassezia sp., Chicken-/Milk protein, Cod, Wheat, Peanuts, Soya beans, Hazelnuts, House dust mites		
□ s	atopic Eczema Adults	13002
Trees**, Grasses**, Herbs**, Dogs, Cats, House dust mites (D. pteron., D. farinae), Moulds**		
□ s	WDEIA	13034
Stress induced wheat allergy Weizen, Tri a19 (G25-Gliadin), Gliadin		
□ s	Gastro Children	13004
Hen's egg protein, Milk protein, Wheat flour, Soya beans, Carrots, Celery, Nut mixture**		
□ s	Gastro Adults	13005
Cods, Wheat flour, Soya beans, Prawns, Celery, Kiwi, Nut mixture**		
IgE - SEASONAL PROFILES		€
□ s	Pollen allergy unclear origin	13033
Birch (Bet v1), Ash (Ole e1), Mugwort (Art v1), Plane (Pla a1), Ambrosia (Amb a1), Timothy Grassy (Phl p1/5, Phl p7/12)		
□ s	Symptoms Jan-April	13007
Birch (Bet v1), Hazel, Ash (incl. Ole e1), Alder, Cypress (Cup a1)		
□ s	Symptoms April-Juni	13008
Dandelion, Rape seed, Acorn, Plane (Pla a1) Ash family (Ole e1), Pine, early blooming Grasses**, late blooming Trees**		
□ s	Symptoms June-Sept.	13009
Dandelion, late blooming Grasses**, Ambrosia mixture**, Buckhorn, Maize, stinging nettle, Mugwort, Herbs**		
□ s	Symptoms Oct-Feb	13010
Moulds**, Aspergillus mixture**, House dust mites (D. pteron., D. farinae), Cats, Dogs		
IgE - MISCELLANEOUS PROFILES		€
□ s	Pets with fur	13035
Cats (Fel d1, Fel d2, Fel d4), Dogs (Can f1, Can f2), Horse (Equ c1), Galactose-α-1,3-Galactose (α-Gal)		
□ s	Farm animals/Epts	13011
Cats, Dogs, Guinea Pig, Horse, Mouse epithelium, Rabbit, Golden hamster		
□ s	Interiors	13012
Moulds**, Rhizopus, Ficus, Latex, Feather mixture**, animal epithelia**, Interior mixture**		

IgE - INSECT ALLERGIES		€
SPECIFIC IgE-ANTIBODIES		
□ s	If Bee/Wasp positive, Please test components (Api m1, Api m2, Api m10, Ves v1, Ves v5, CCD)	13788
□ s	i1 Bee venom IgE	13581
□ s	i208 Api m1: Phospholipase (Marker allergen)	13586
□ s	i214 Api m2: Hyaluronidase (Marker for cross reactivity)	13747
□ s	i217 Api m10: Icarapin (Marker allergen)	13748
□ s	i3 Wasp venom IgE	13582
□ s	i211 Ves v1: Phospholipase A1 (Marker allergen)	13593
□ s	i209 Ves v5: Antigen 5 (Marker allergen)	13587
□ s	i4 Paper wasp IgE	13583
□ s	i71 Mosquito IgE	13584
□ s	i75 Hornet venom IgE	13585
□ s	i205 Bumble bee venom IgE	13588
FLOW CAST (CD 63)		36h
*+ Basic panel		
□ E	i1 Bee venom IgE	13951
□ E	i3 Wasp venom IgE	13952
□ E	i75 Hornet venom IgE	13955
SPECIFIC IMMUNE THERAPY		€
□ s	Bee-/Wasp venom	13041
Bee venom (incl. Api m1), Wasp venom (incl. Ves v5)		
□ s	House Dust Mites	13042
D. pteronyssinus (inkl. Der p1, Der p2), D. farinae		
□ s	Birch pollen	13043
Birch (inkl. Bet v1, Bet v2/Bet v4), Ash		
□ s	Timothy Grass	13044
Timothy Grass (incl. Phl p1/Phl p5, Phl p7/12)		
□ s	Beifuß	13045
Mugwort (incl. Art v1), Ambrosia (Amb a1)		
IgE - MIXED ALLERGENS/INHALATION		€
□ s	rx2 Perennials**	13102
d2, e1, e3, m6		
If rx2 positive:		
□ s	Individual clarification	13148
□ s	rx5 Interior Mix**	13103
d1, e1, i6, m3		
□ s	tx5 Trees /early bloomers**	13104
t2, t4, t8, t12, t14		
□ s	tx8 Trees/late bloomers**	13105
t1, t3, t4, t7, t11		
□ s	gx1 Grasses/early bloomers**	13106
g3, g4, g5, g6, g8		
□ s	gx4 Grasses/late bloomers**	13107
g1, g5, g7, g12, g13		
□ s	wx1 Spice Mix**	13108
w1, w6, w9, w10, w11		
□ s	wx209 Ambrosia Mix**	13109
w1, w2, w3		
□ s	ex1 Farm animals/Pet Mix**	13110
e1, e3, e4, e5		
□ s	ex2 Pet Mix**	13111
e1, e5, e6, e87, e88		
□ s	ex70 Rodent Mix**	13112
e6, e82, e84, e87, e88		
□ s	ex72 Caged Bird mix**	13113
e78, e201, e213, e214		
□ s	ex71 Feather Mix**	13114
e70, e85, e86, e89		
□ s	mx2 Moulds 2**	13115
m1, m2, m3, m5, m6, m8		
□ s	mx4 Aspergillus Mix**	13116
m3, m36, m207, m228		
□ s	hx2 House Dust Mix**	13117
h2, d1, d2, i6		
IgE - INHALATION		€
TREE POLLENS		
□ s	t3 Birch IgE	13501
If Birch positive:		
□ s	t215 Bet v1: PR10-Protein	13569
□ s	t216 Bet v2: Profilin	13681
□ s	t220 Bet v4: Polcalcin	13704
□ s	t1 Acorn IgE	13502
□ s	t2 Alder IgE	13503
□ s	t4 Hazel IgE	13504
□ s	t5 Beech IgE	13505
□ s	t7 Oak IgE	13506
□ s	t12 Sallow IgE	13507

□ s	t25 Ash IgE	13508
If Ash positive:		
□ s	t224 Ole e1: Olive Group 5	13705
□ s	t14 Poplar IgE	13509
□ s	t10 Walnut IgE	13510
□ s	t8 Elm IgE	13511
□ s	t11 Plane IgE	13512
If Plane positive:		
□ s	t241 Pla a1	13595
□ s	t9 Olive	13573
If Olive positive:		
□ s	t224 Ole e1: Olive Group 5	13705
□ s	t227 Ole e7: nsLTP	14384
□ s	t23 Cypress	13596
If Cypress positive:		
□ s	t226 Cup a1 (Marker allergen)	13745
GRASSES/CEREAL POLLEN		
□ s	g1 Buffalo Grass IgE	13514
□ s	g2 Bahama Grass IgE	13524
□ s	g3 Cocksfoot IgE	13521
□ s	g4 Fire Lily IgE	13515
□ s	g5 Rye Grass IgE	13516
□ s	g6 Timothy Grass IgE	13513
If Timothy Grass positive:		
□ s	g213 Phl p1/Phl p5 (1° allergen)	13578
□ s	g210 Phl p7: Polcalcin	13703
□ s	g212 Phl p12: Profilin	13574
□ s	g7 Reed Grass IgE	13522
□ s	g8 Blue Grass IgE	13517
□ s	g12 Rye pollen IgE	13518
□ s	g14 Oat pollen IgE	13519
□ s	g15 Wheat pollen IgE	13520
□ s	g13 Soft Grass IgE	13523
□ s	g201 Barley pollen IgE	13525
□ s	g202 Maize pollen IgE	13526
HERB POLLENS		
□ s	w1 Ambrosia (real) IgE	13528
□ s	w2 Ambrosia (false) IgE	13535
□ s	w3 Ambrosia (ivy) IgE	13529
If Ambrosia positive:		
□ s	w230 Amb a1 (Marker allergen)	13701
□ s	w6 Mugwort IgE	13527
If Mugwort positive:		
□ s	w23 Art v1 (Marker allergen)	13580
□ s	w8 Dandelion IgE	13536
□ s	w9 Buckhorn IgE	13530
□ s	w10 Goose foot IgE	13532
□ s	w11 Tumbleweed IgE	13534
□ s	w12 Golden rod IgE	13533
□ s	w20 Stinging nettle IgE	13531
□ s	w21 Licwort IgE	13594
ANIMAL ALLERGENS		
□ s	e1 Cat Dander IgE	13537
If Cat Dander positive:		
□ s	e94 Fel d1 (Marker allergen)	14353
□ s	e220 Fel d2: Serum albumin	14354
□ s	e228 Fel d4: Lipocalin (Marker allergen)	14369
□ s	e3 Horse Dander IgE	13538
If Horse Dander positive:		
□ s	e227 Equ c1: Lipocalin	14370
□ s	e5 Dog Dander IgE	13539
If Dog Dander positive:		
□ s	e101 Can f1: Lipocalin	14371
□ s	e102 Can f2: Lipocalin	14372
□ s	e221 Can f3: Serum albumin	13774
□ s	e229 Can f4: Lipocalin	13775
□ s	e226 Can f5: Kallikrein α	13776
□ s	e230 Can f6: Lipocalin	13777
□ s	e6 Guinea Pig IgE	13540
□ s	e70 Goose feathers IgE	13541
□ s	e78 Budgie feathers IgE	13542
□ s	e82 Rabbit epithelia IgE	13543
□ s	e85 Hen's feathers IgE	13544
□ s	e84 Golden hamster epithelia	13545
□ s	e201 Canary feathers IgE	13546
MOULDS		
□ s	m1 Pen. chrysogenum IgE	13550
□ s	m2 Clad. herbarum IgE	13551
□ s	m36 Asp. terreus IgE	13553
□ s	m207 Asp. niger IgE	13549
□ s	m228 Asp. flavus IgE	13554

Legend - General Information

Storage protein:

- species specific

LTP (non specific Lipid Transfer Protein)

- cross reactivity between vegetables
- homologous to plane, olive tree, ambrosia, timothy grass, hemp

PR10 Protein (homologous Beta v1)

- Birch associated food allergies
- homologous to birch, alder, hasel

Lipocalcin

- Cross reactivity Dogs-Cats- Horses

Profilin

- cross reactivities between related pollen sorts as well as vegetables
- Found in birch, timothy grass, mugwort

Polcalcin

- cross reactivity between various pollen sorts

Tropomyosin

- Marker of cross reactivity between non vertebrate animals (i.e. crustaceans and mites)

Serum albumin

- cross reactivity between mammals (cat-dog, cows-milk, cats-pork)

Parvalbumin

- cross reactivity between various fish sorts and amphibians

Olive Group 5 (Ole e1)

- homologous to ash, lilac, privet, olive tree plants

□ s	m3	Asp. fumigatus IgE	13547
If Asp. fumigatus positive; Differentiation ABPA-Asthma			
□ s	m218	Asp f1	14362
□ s	m219	Asp f2	14363
□ s	m221	Asp f4	14365
□ s	m222	Asp f6	14366
□ s	m5	Candida albicans IgE	13552
□ s	m6	Alt. alternata/tenius IgE	13548
if Alt. alternata/tenius positive:			
□ s	Alt	a1 (Marker allergen)	13785
□ s	m11	Rhiz. nigricans IgE	13555
□ s	m227	Malassezia sp.	13792
INTERIORS/HOUSE DUST			
□ s	d1	D. pteronyssinus(House dust)	13556
If D. pteronyssinus positive:			
□ s	d202	Der p1 (Marker allergen)	13575
□ s	d203	Der p2 (Marker allergen)	13576
□ s	d205	Der p10: Tropomyosin	13687
□ s	d209	Der p23 (Marker allergen)	13589
□ s	d2	D. farinae (dust mite)	13557
□ s	d3	D. microceras IgE (dust mite)	13558
□ s	d70	Acarus siro IgE (flour mite)	13559
□ s	d71	L. destructor IgE (Plum mite)	13560
□ s	d72	T. putrescentiae IgE (Cereal mite)	13561
□ s	h1	Greer Labs IgE	13562
□ s	h2	Hollister-Stier IgE	13563
□ s	k80	Formaldehyde IgE	13565
□ s	k81	Ficus IgE	13566
□ s	k82	Latex IgE	13567
If Latex positive:			
□ s	K215	Hev b1	13778
□ s	K218	Hev b5	14356
□ s	K220	Hev b6.02	13695
□ s	K221	Hev b8: Profilin	13694
IgE - FOODS €			
CEREALS - CONTAINING GLUTEN/GLIADIN			
□ s		Wheat Profile^{E1} IgE	13085
Gliadin, Gluten, Tria14, Tria 19			
□ s		Cereal Mix** IgE	13771
f4, f5, f6, f9			
□ s	f124	Spelt IgE	13605
□ s	f6	Barley flour IgE	13603
□ s	f79	Gluten IgE	13606
If Gluten positive:			
□ s	f98	Gliadin (α, β und ω Gliadin)	13715
□ s	f7	Oatmeal IgE	13604
□ s	f5	Rye flour IgE	13602
□ s	f4	Wheat flour IgE	13601
If Wheat flour positive:			
□ s	f433	Tri a14: LTP	13741
□ s	f416	Tri a19: Omega-5-Gliadin	14306
CEREALS - GLUTEN FREE			
□ s	f11	Buckwheat IgE	13610
□ s	f57	Millet IgE	13609
□ s	f8	Cornflour IgE	13607
□ s	f347	Quinoa IgE	13608
□ s	f9	Rice IgE	13611
□ s	f10	Ground Sesam IgE	13753
NUTS			
□ s		Nut Mix** IgE	13751
f13, f17, f36, f20, f18			
□ s	f202	Cashews IgE	13716
□ s	f13	Peanuts IgE	13612
If Peanuts positive:			
□ s		Risk marker Ara h1, Ara h2, Ara h3	13789
□ s	f422	Ara h1: Storage protein	13679
□ s	f423	Ara h2: Storage protein	13680
□ s	f424	Ara h3: Storage protein	14327
□ s	f447	Ara h6: Storage protein	14330
□ s	f352	Ara h8: PR10-Protein	13676
□ s	f427	Ara h9: LTP	14326
□ s	f17	Hazelnuts IgE	13613
If Hazelnuts positive:			
□ s		Risk marker Cor a9 and Cor a14	13790
□ s	f428	Cor a1: PR10-Protein	13692
□ s	f425	Cor a8: LTP	13691
□ s	f440	Cor a9: Storage protein	14309
□ s	f439	Cor a14: Storage protein	14308
□ s	f36	Coconut IgE	13616
□ s	f345	Macadamia nuts IgE	13781
□ s	f20	Almonds IgE	13614
□ s	f18	Brazil nuts IgE	14917
□ s	f201	Pecan nuts IgE	13782
□ s	f253	Pine nuts IgE	13783

□ s	f203	Pistachios IgE	13784
□ s	f256	Walnuts IgE	13615
If Walnuts positive:			
□ s	f441	Jug r1: Storage protein	13743
□ s	f442	Jug r3: LTP	13744
MILK/HEN'S EGGS			
□ s		Milk^{E1} IgE	13013
α-Lactalbumin, β-Lactoglobulin, Casein, Milk protein, Serum albumin			
□ s	f2	Milk protein IgE	13639
□ s	f231	Milk, boiled IgE	13641
□ s	f78	Bos d8: Casein IgE	13645
□ s	f76	Bos d4: α-Lactalbumin IgE	13643
□ s	f77	Bos d5: β-Lactoglobulin IgE	13644
□ s	e204	Bos d6: Serum albumin	13597
□ s	o215	alpha-Gal (by new onset of milk allergy in Adulthood)	13019
□ s	f236	Whey IgE	13640
□ s	f300	Goat's milk IgE	13642
□ s	f325	Sheep's milk	13733
□ s		Egg-Protein^{E1} IgE	13017
Ovomucoid, Ovalbumin, Conalbumin, Lysozyme			
□ s	f75	Egg yolk IgE	13647
□ s	f1	Hen's egg white IgE	13646
If Hen's egg white positive:			
□ s	f233	Gal d1: Ovomucoid	13648
□ s	f232	Gal d2: Ovalbumin	13723
□ s	f323	Gal d3: Conalbumin	14347
□ s	K208	Gal d4: Lysozyme	13572
MEAT			
□ s		Meat Mix** IgE	13773
f26, f27, f83			
□ s		Tick associated Meat allergy	13019
Galaktose-α-1,3-Galaktose (α-Gal) (delayed meat allergy)			
□ s	f83	Chicken meat IgE	13651
□ s	f27	Beef IgE	13650
□ s	f26	Pork IgE	13649
FISH/MUSSELS/CRUSTACEANS			
□ s		Seafood Mix** IgE	13683
f3, f24, f37, f41, f40			
□ s		Fish Mix** IgE	13767
f3, f205, f206, f254			
□ s	f40	Tuna IgE	14307
□ s	f205	Herring IgE	14914
□ s	f206	Mackerel IgE	14915
□ s	f254	Plaice IgE	14916
□ s	f3	Cod IgE	13652
If Cod positive:			
□ s	f426	Gad c1: Parvalbumin	13598
□ s	f24	Prawns IgE	13655
If Prawns positive:			
□ s	f351	Pen a1: Tropomyosin	13686
□ s	f23	Shrimps IgE	13654
□ s	f41	Salmon IgE	13653
□ s	f37	Mussels IgE	13684
□ s	f338	Scallops IgE	13737
SPICES/MISCELLANEOUS			
□ s	f45	Baker's yeast IgE	13658
□ s	f281	Curry IgE	13656
□ s	f247	Honey IgE	13657
□ s	f93	Cocoa IgE	13660
□ s	f221	Coffee IgE	13660
□ s	f89	Mustard IgE	13659
□ s		further spices requested:	13791
..... (see Allergen List)			
FRUIT/VEGETABLES/LEGUMES			
□ s		Legumes^{E1} IgE	13014
Peanuts, Soya beans, Lupin seeds, Peas, Beans, Lentils			
□ s	f49	Apple IgE	13623
If Apple positive:			
□ s	f434	Mal d1: PR10-Protein	13706
□ s	f435	Mal d3: LTP	13599
□ s	f92	Banana IgE	13625
□ s	f94	Pear IgE	13626
□ s	f291	Cauliflower IgE	13634
□ s	f315	Beans, green IgE	13636
□ s	f212	Mushrooms IgE	13631
□ s	f12	Peas IgE	13635
□ s	f44	Strawberries IgE	13621
□ s	f84	Kiwi IgE	13624
□ s	f302	Mandarines/Clementines	13622
□ s	f31	Carrots IgE	13630
□ s	f35	Potatoes IgE	13638
□ s	f242	Cherries IgE	13619

□ s	f335	Lupin seeds IgE	13661
□ s	f235	Lentils IgE	13637
□ s	f218	Paprika IgE	13632
□ s	f95	Peach IgE	13627
if Peach positive:			
□ s	f419	Pru p1: PR10-Protein	13707
□ s	f420	Pru p3: LTP	13693
□ s	f421	Pru p4: Profilin	13710
□ s	f85	Celery IgE	13629
If Celery positive:			
□ s	f417	Api g1.01: PR10-Protein	13709
□ s	f14	Soya beans IgE	13628
If Soya beans positive:			
□ s	f353	Gly m4: PR10-Protein	13677
□ s	f431	Gly m5: Storage protein	14304
□ s	f432	Gly m6: Storage protein	14305
□ s	f25	Tomato IgE	13633
□ s	f259	Grapes IgE	13620
□ s	f208	Lemons IgE	13618
IgE - POLLEN ASSOCIATED FOODS €			
□ s		Global test by Polysensitisation	13051
PR10-Protein, LTP, Profilin, CCD, Cyclophin			
Test by known Inhalation allergy (Monosensitisation)			
□ s		Birch pollen assoc. Foods	13029
Bet v1, Bet v2			
□ s		Timothy grass assoc. Foods	13030
Phl p1/5, Phl p12			
□ s		Mugwort assoc. Foods	13031
Art v1, Art v3			
□ s		Hazelnut pollen-Fruit	13025
Hazelnuts (Cor a1, Cor a8), Pear, Apricots, Cherries, Peaches			
IgE - CROSS REACTIVITY €			
□ s		Mites / Crustaceans	13027
Seafood**, Prawns, Mussels, Snails, Mites (Der p10), Prawns (Pen a1)			
□ s		Latex-Obst	13028
Latex (Hev b 8), Latex (Hev b 6), Peach, Fruit mix**			
□ s		Latex-Miscellaneous	13032
Chestnuts, Tomatoes, Peanuts, Potatoes, Celery, Latex (Hev b8, Hev b6), Ficus			
VictuAlis €			
See also last Page!			
STUFE 1 PRE-SCREEN			
□ s		VictuScreen IgE	13813
Primary food allergies as well as detection of pollen associated reactions with acute symptoms			
if VictuScreen IgE positive ▶ please perform further diagnostics			
□ s		VictuScreen IgG4	13817
by acute symptoms			
□ s		VictuScreen IgG3	13802
by chronic symptoms			
□ s		VictuScreen IgE, IgG3 und IgG4 positive ▶ please perform further diagnostics	13800
Please enter priorities:			
□ s		Victu Base IgE	
□ s		Victu Base IgG4/IgG3	
□ s		Victu Base vegetarian IgG4/IgG3	
STUFE 2 BASISPROFIL: VictuBase			
□ s		VictuBase IgE: Single allergens from positive tested VictuScreens	13803
□ s		VictuBase IgG4 (88 foods)	13804
□ s		VictuBase IgG3 (88 foods)	13805
□ s		VictuBase vegetarian IgG4 (88 foods)	13815
□ s		VictuBase vegetarian IgG3 (88 foods)	13814
□ s		VictuBase vegan IgG3 (88 foods)	13816
STUFE 3 ZUSATZPROFILE: VictuPlus¹			
□ s		IgG4: Gluten free cereals	13821
□ s		IgG4: Milk substitutes	13822
□ s		IgG3: Gluten free cereals	13831
□ s		IgG3: Milk substitutes	13832
□ s		Control IgG3	13036
after successful dietary changes.			
(Cow's milk, Gluten, egg white/egg yolk)			
Please enter prior report Nr.			
□ s		Control IgG4	13037
after successful dietary changes.			
(Cow's milk, Gluten, egg white/egg yolk)			
Please enter prior report Nr.			
Please Note: Further individual Tests are unfortunately not possible!			

Legend and Information:

- 1. MU = 1st morning urine #
- E = EDTA
- EP = EDTA plasma
- NH = Sodium heparin
- NH* = Sodium heparin preferably centrifuged
- NS = Nasal secretion
- SPZ = please request Special kit
- S = Serum

- U = random Urine
- ** = Mixed allergens, if positive individual allergens recommended.
- E1 = Profile with individual allergens. + Basic panel includes background value and controls
- 2 = by ECP Please not by blood collection Material 0.3 ml Serum. Please centrifuge and

- separate serum.
-  = Important: Please ring the laboratory.
- 1 = if level 2 has been requested, level 3 is only possible in a separate request.

FOOD INTOLERANCES		€
For genetic tests please see		
Special Request Form Genetic (Form 6)		
<input type="checkbox"/> S	Histamine breakdown capac. (THAK)	1287
<input type="checkbox"/> S,NH	Histamine Intolerance (DAO-Type)	2488/1372
	DAO, Histamine	24h
<input type="checkbox"/> 1.MU	Histamine Intolerance (HNMT-Type)	3735
	Ratio Methylhistamine/Histamine	
INDIVIDUAL PARAMETERS		
<input type="checkbox"/> S	DAO	2488
<input type="checkbox"/> NH	Histamine free	24h 1372
<input type="checkbox"/> NH	Total Histamine	24h 983
COELIAC		€
Genetic Tests see Special Request Form Genetic (Form 6)		
<input type="checkbox"/> S	Coeliac Profile	4538
	Gliadin Ab IgG/IgA, tTG, Total IgA	
<input type="checkbox"/> S	ZAM (Coeliac assoc. Manifestations)	3797
	Dermatitis/Ataxia: TG3 IgG, TG6 IgA/IgG	
EINZELPARAMETER		
<input type="checkbox"/> S	Total IgA	1392
<input type="checkbox"/> S	Gliadin Ab IgA/IgG	980/979
<input type="checkbox"/> S	Deaminated Gliadin Ab IgG	3131
<input type="checkbox"/> S	Tissue Transglutaminase Ab/TG2 IgA	1675
<input type="checkbox"/> S	Endomysium Ab IgA	924
<input type="checkbox"/> S	Tissue Transglutaminase Ab/TG2 IgG	1675
<input type="checkbox"/> S	Dermatitis: TG3 Ab IgA	3793
<input type="checkbox"/> S	Ataxia: TG6 Ab IgA/IgG	3710
<input type="checkbox"/> S	Anti-F-Aktin IgA (Activity marker)	3148
MAST CELL ACTIVATION SYNDROME		€
<input type="checkbox"/> S,NH,	MCAS-Profile E1	5958
	1. MU Tryptase, total Histamine, Cysteine-Leukotrien, Chromogranin A	
<input type="checkbox"/> S	Tryptase	2848
<input type="checkbox"/> S	TGFβ	2591
<input type="checkbox"/> S	DAO	2488
<input type="checkbox"/> S	Serotonin	4928
<input type="checkbox"/> NH	Total Histamine	24h 983
<input type="checkbox"/> 1.MU	Cysteine-Leukotrien	13020
<input type="checkbox"/> S	Chromogranin A	2635

PSEUDOALLERGY (Flow Cast)		€
Please note 36h Pre-analytic		
FOOD ADDITIVE PROFILE		
*+ Basic Panel		
<input type="checkbox"/> E	Food Colourings 1**	13121
	Quinolin Yellow, Yellow-Orange (Sunset Yellow), Chromotope B, Amaranth, Coccinelle-Red A	
<input type="checkbox"/> E	Food Colourings 2**	13122
	Erythrosine, Patent Blue V, Indigo Carmine, Brilliant Black	
INDIVIDUAL FOOD ADDITIVES		
*+ Basic Panel		
<input type="checkbox"/> E	c103 Tartrazine	13931
<input type="checkbox"/> E	c105 Methylene Blue	13932
<input type="checkbox"/> E	c111 Sodium benzoate	13933
<input type="checkbox"/> E	c112 Sodium nitrite	13934
<input type="checkbox"/> E	c113 Potassium metabisulphite	13935
<input type="checkbox"/> E	c114 Sodium salicylate	13936
<input type="checkbox"/> E	CE261 Azorubin	13937
<input type="checkbox"/> E	CE122 Carboxymethylcellulose	13939
<input type="checkbox"/> E	CE466 Glutamate	13938
<input type="checkbox"/> E	Individual tests FlowCAST (EDTA)	
	Note: Please send native allergens, Please contact the laboratory!	
*+ Basic Panel		
	13900
<input type="checkbox"/> E	Muscle relaxants**	13125
	Atracurium, Cisatracurium, Mivacurium, Pancuronium, Propofol, Rocuronium, Suxamethonium, Vecuronium	
α-GAL SYNDROME (delayed meat allergy)		
*+ Basic Panel		
<input type="checkbox"/> E	α-Gal	13924
ANTIBIOTIC PROFILE		
*+ Basic Panel		
<input type="checkbox"/> E	Penicillin E1	13081
	Penicillin G, V, PPL, MDM	

INDIVIDUAL ANTIBIOTICS		
*+ Basic Panel		
<input type="checkbox"/> E	c3 Cephalosporin	13905
<input type="checkbox"/> E	c33 Cefuroxime	13906
<input type="checkbox"/> E	c75 Tetracycline	13907
<input type="checkbox"/> E	c81 Ciprofloxacin	13908
<input type="checkbox"/> E	c203 Ampicillin	13909
<input type="checkbox"/> E	c204 Amoxicillin	13910
ANALGESICS		
*+ Basic Panel		
<input type="checkbox"/> E	c51 Lys-Aspirin	13911
<input type="checkbox"/> E	c52 Diclofenac	13912
<input type="checkbox"/> E	c53 Ibuprofen	13913
<input type="checkbox"/> E	c55 Paracetamol	13914
<input type="checkbox"/> E	CNAP Naproxen	13915
ANTISEPTICS		
*+ Basic Panel		
<input type="checkbox"/> E	Chlorhexidine	13917
LOCAL ANAESTHETICS		
*+ Basic Panel		
<input type="checkbox"/> E	Lidocain	13916
ACE-INHIBITORS		
*+ Basic Panel		
<input type="checkbox"/> E	Ramipril	13919
BETA-Blockers		
*+ Basic Panel		
<input type="checkbox"/> E	Bisoprolol	13918
MISCELLANEOUS		
*+ Basic Panel		
<input type="checkbox"/> E	K82 Latex	13940
<input type="checkbox"/> E	Polyethylene glycol/PEG-2000 (Vaccine)	13943
	(2x PEG: Biontech und Moderna)	
<input type="checkbox"/> E	Polyethylene glycol/PEG 4000 (Medications, Cosmetics)	13944

„VictuAlis“-Profile

Stage 1

VictuScreen (PreScreen) IgE

Pool1 (House dust mites, cat scales, dog scales, timothy grass, rye, Clad. herbarum, birch, mugwort)

Pool2 (Chicken egg allergy, milk protein, cod, wheatmeal, peanuts, soya beans)

Pool3 (Orange, green apples, bananas, peaches)

VictuScreen (PreScreen) IgG and/or IgG₄

Pool1 (Sunflower seeds, milk, almonds, hazelnuts)

Pool2 (Gluten, peaches, banana, apple)

Pool3 (Whole egg, celery, paprika, carrots)

Stage 2

VictuBase (Basic Profile) IgG₃ and/or IgG₄ Testing of 88 foods

Kohlrabi, broccoli, red/white cabbage, cauliflower, carrots, celery, parsnips, leek/chives, onions, garlic, lettuce, iceberg salad, cucumber, courgettes, pumpkin, tomato, potato, capsicum, spinach, mangel, soya beans, peas/beans, lentil, apples, blackcurrant, strawberry, grapes/raisins, cherries, peach, banana, lemon/orange, pineapple, watermelon, black pepper, paprika, ginger, mustard seeds, glutamate, cinnamon, basil, oregano, rosemary, thyme, parsley, beef, chicken, turkey, pork, mushrooms, milk (mix), curdled milk products, rennet, Parmesan, Emmentaler, Gouda, Camembert, egg white, egg yolk, quail's eggs, barley, oats, rye, wheat/lectin, spelt/green spelt, gluten, rice, coffee, black tea, brewer's or baker's yeast, peppermint, hazelnuts, almonds, pistachios, walnuts, cashews, peanuts, cocoa beans, pumpkin seeds, pine kernel, sunflower seeds, poppy, olive oil, sole, cod, tuna, salmon, trout, octopus, prawns, mussels.

VictuBase (Vegetarian)

Cow's milk, rennet cheese, sour milk products, egg white, egg yolk, kale, soybean, lentil, chickpea, bean/pea, lettuce/iceberg lettuce, rocket, mushroom, cucumber, carrot, potato, sweet potato, leek/chive, olive, pepper, beetroot, celery/celery, spinach/chard, tomato, white/red cabbage, courgette, aubergine, cauliflower, broccoli, avocado, pumpkin, pine nuts, almond, peanut, sesame, sunflower seeds, walnut, cashew, chia seeds, hemp seeds, hazelnut, coconut, pumpkin seeds, flaxseed, papaya, apple, banana, pear, cranberry, strawberry, pomegranate, raspberry, cherry, kiwi, orange/lemon, peach, grape/raisin, watermelon, mango, blueberry, pineapple, goji berry, parsley, ginger, garlic, onion, curcumin, oregano, mustard seed, pepper, curry, Jerusalem artichoke, gluten, wheat, rye, barley, oats, rice, spelt/green spelt, arrowroot, corn, guar gum, locust bean gum, mannioc, maple syrup, agave syrup, baker's/beer's yeast, cocoa.

VictuBase (Vegan)

Kale, soybean, lentil, chickpea, bean/pea, lettuce/iceberg lettuce, rocket, mushroom, cucumber, carrot, potato, sweet potato, leek/chive, olive, pepper, beetroot, celery/celery, spinach/chard, Tomato, white/red cabbage, courgette, aubergine, cauliflower, broccoli, avocado, pumpkin, pine nuts, almond, peanut, sesame, sunflower seeds, walnut, cashew, chia seeds, hemp seeds, hazelnut, coconut, pumpkin seeds, flax seeds, Papaya, apple, banana, pear, cranberry, strawberry, pomegranate, raspberry, cherry, kiwi, orange/lemon, peach, grape/raisin, watermelon, mango, blueberry, pineapple, goji berry, parsley, ginger, garlic, onion, Curcumin, oregano, mustard seed, pepper, curry, Jerusalem artichoke, gluten, wheat, rye, barley, oats, rice, spelt/green spelt, arrowroot, corn, guar gum, locust bean gum, mannioc, maple syrup, agave syrup, baker's/beer's yeast, cocoa

Stage 3

VictuPlus (Gluten free cereals) IgG₃ and/or IgG₄

Corn, millet, buckwheat, quinoa, amaranth, lupin, teff

VictuPlus (Milk substitutes) IgG₃ and/or IgG₄

Sheep's milk, goat's milk, α-lactalbumin/β-lactoglobulin, mare's milk, casein, coconut milk, hemp milk



Personal Recipe Book

For VictuBase IgG4 and IgG (by subsequent request of VictuAdvanced we will update the recipe book free of charge)