

GRASS	POLLEN	N			
Component Extract	Allergen- code	Common name	Scientific name	Component	Biochemical designation
Е	g17	Bahia grass	Paspalum notatum		
E	g2	Bermuda grass	Cynodon dactylon		
С	g216	Bermuda grass	Cynodon dactylon	rCyn d 1	Beta-Expansin
E	g7	Common reed	Phragmites communis	• • • • • • • • • • • • • • • • • • • •	
С	g100	Perennial ryegrass	Lolium perenne	rLol p 1	Beta-Expansin
Е	g12	Rye	Secale cereale		
С	g205	Timothy	Phleum pratense	rPhl p 1	Beta-Expansin
С	g206	Timothy	Phleum pratense	rPhl p 2	Expansin
С	g215	Timothy	Phleum pratense	rPhl p 5.0101	grass Group 5/6
С	g209	Timothy	Phleum pratense	rPhl p 6	grass Group 5/6
С	g210	Timothy	Phleum pratense	rPhl p 7	Polcalcin
С	g212	Timothy	Phleum pratense	rPhl p 12	Profilin
TREE P	OLLEN				
Component Extract	Allergen- code	Common name	Scientific name	Component	Biochemical designation
Е	t19	Acacia	Acacia mimosa		
С	t100	Alder	Alnus glutinosa	rAln g 1	PR-10
С	t101	Alder	Alnus glutinosa	rAln g 4	Polcalcin
С	t226	Arizona cypress	Cupressus arizonica	nCup a 1	Pectate Lyase
E	t25	Ash	Fraxinus excelsior		
С	t103	Ash	Fraxinus excelsior	rFra e 1	Ole e 1-Family
С	t300	Beech	Fagus sylvatica	rFag s 1	PR-10
Е	t14	Cottonwood	Populus nigra		
Е	t222	Cypress	Cupressus sempervirens		
С	t105	Date palm	Phoenix dactylifera	rPho d 2	Profilin
Е	t8	Elm	Ulmus campestris		
Е	t4	Hazel	Corylus avellana		
С	t102	Hazel	Corylus avellana	rCor a 1.0103	PR-10
С	t241	London plane tree	Platanus acerifolia	rPla a 1	Plant Invertase inhibitor
С	t301	London plane tree	Platanus acerifolia	nPla a 2	Polygalacturonase
С	t302	London plane tree	Platanus acerifolia	rPla a 3	nsLTP
E	t63	Mountain cedar	Juniperus ashei		
E	t71	Mulberry tree	Morus rubra		



TREE POLLEN								
Component Extract	Allergen- code	Common name	Scientific name	Component	Biochemical designation			
С	t240	Olive	Olea Europaea	rOle e 9	1,3 β Glucanase			
E	t305	Paper mulberry	Broussonetia papyrifera	Bro p				
С	t215	Silver birch	Betula verrucosa	rBet v 1	PR-10			
С	t216	Silver birch	Betula verrucosa	rBet v 2	Profilin			
С	t225	Silver birch	Betula verrucosa	rBet v 6	Isoflavone Reductase			
С	t303	Sugi	Cryptomeria japonica	rCry j 1	Pectate Lyase			
E	t304	Tree of heaven	Ailanthus altissima	• • • • • • • • • • • • • • • • • • • •				
E	t10	Walnut	Juglans regia	• • • • • • • • • • • • • • • • • • • •				
WEED	POLLEN							
Component Extract	Allergen- code	Common name	Scientific name	Component	Biochemical designation			
С	w301	Annual mercury	Mercurialis annua	rMer a 1	Profilin			
Е	w300	Hemp (CBD)	Cannabis sativa					
С	w302	Hemp	Cannabis sativa	rCan s 3	nsLTP			
Е	w10	Lamb's quarter	Chenopodium album					
С	w100	Lamb's quarter	Chenopodium album	rChe a 1	Ole e 1-Family			
Е	w6	Mugwort	Artemisia vulgaris					
С	w231	Mugwort	Artemisia vulgaris	rArt v 1.0101	Plant Defensin			
С	w233	Mugwort	Artemisia vulgaris	rArt v 3.0201	nsLTP			
Е	w20	Nettle	Urtica dioica					
E	w14	Pigweed	Amaranthus retroflexus					
E	w1	Ragweed	Ambrosia artemisiifolia					
С	w230	Ragweed	Ambrosia artemisiifolia	rAmb a 1	Pectate Lyase			
С	w300	Ragweed	Ambrosia artemisiifolia	rAmb a 4	Plant Defensin			
E	w9	Ribwort	Plantago lanceolata					
С	w234	Ribwort	Plantago lanceolata	rPla l 1	Ole e 1-Family			
Е	w11	Russian thistle	Salsola kali					
С	w232	Russian thistle	Salsola kali	rSal k 1	Pectin Methylesterase			
E	w21	Wall pellitory	Parietaria judaica					
С	w211	Wall pellitory	Parietaria judaica	rPar j 2	nsLTP			



DANDER & EPITHELIA								
Component Extract	Allergen- code	Common name	Scientific name	Component	Biochemical designation			
С	e94	Cat	Felis domesticus	rFel d 1	Uteroglobin			
С	e220	Cat	Felis domesticus	nFel d 2	Serum Albumin			
С	e228	Cat	Felis domesticus	rFel d 4	Lipocalin			
С	e300	Cat	Felis domesticus	rFel d 7	Lipocalin			
С	e100	Cattle	Bos domesticus	rBos d 2	Lipocalin			
С	e301	Djungarian hamster	Phodopus sungorus	rPhod s 1	Lipocalin			
С	e101	Dog	Canis familiaris	rCan f 1	Lipocalin			
С	e102	Dog	Canis familiaris	rCan f 2	Lipocalin			
С	e221	Dog	Canis familiaris	nCan f 3	Serum Albumin			
С	e302	Dog	Canis familiaris	rCan f 4	Lipocalin			
Е	e308	Dog, male urine (incl. Can f 5)	Canis familiaris					
С	e303	Dog	Canis familiaris	rCan f 6	Lipocalin			
С	e304	Dog	Canis familiaris	rCan f Fel d 1 like	Fel d 1 like			
Е	e80	Goat	Capra hircus					
С	e305	Guinea pig	Cavia porcellus	rCav p 1	Lipocalin			
С	e227	Horse	Equus caballus	rEqu c 1	Lipocalin			
С	e306	Horse	Equus caballus	nEqu c 3	Serum Albumin			
С	e307	Horse	Equus caballus	rEqu c 4	Latherin			
С	e103	Mouse	Mus musculus	rMus m 1	Lipocalin			
Е	e83	Pig	Sus domesticus					
С	e309	Rabbit	Oryctolagus cuniculus	rOry c 1	Lipocalin			
С	e310	Rabbit	Oryctolagus cuniculus	rOry c 2	Lipocalin			
С	e311	Rabbit	Oryctolagus cuniculus	rOry c 3	Secretoglobin			
Е	e73	Rat	Rattus norvegicus					
E	e81	Sheep	Ovis aries					

MITES & COCKROACHES									
Component Extract	Allergen- code	Common name	Scientific name	Component	Biochemical designation				
Е	d70	Acarus siro	Acarus siro						
Е	i206	American cockroach	Periplaneta americana						
С	i300	American cockroach	Periplaneta americana	rPer a 7	Tropomyosin				



MITES	& COCK	ROACHES			
Component Extract	Allergen- code	Common name	Scientific name	Component	Biochemical designation
С	d100	American house dust mite	Dermatophagoides farinae	rDer f 1	Cysteine Protease
С	d101	American house dust mite	Dermatophagoides farinae	rDer f 2	NPC2 Family
С	d300	Blomia tropicalis	Blomia tropicalis	rBlo t 5	Mite, Group 5
С	d301	Blomia tropicalis	Blomia tropicalis	rBlo t 10	Tropomyosin
С	d302	Blomia tropicalis	Blomia tropicalis	rBlo t 21	unknown
С	d202	European house dust mite	Dermatophagoides pteronyssinus	rDer p 1	Cysteine Protease
С	d203	European house dust mite	Dermatophagoides pteronyssinus	rDer p 2	NPC2 Family
С	d103	European house dust mite	Dermatophagoides pteronyssinus	rDer p 5	unknown
С	d104	European house dust mite	Dermatophagoides pteronyssinus	rDer p 7	Mite Group 7
С	d205	European house dust mite	Dermatophagoides pteronyssinus	rDer p 10	Tropomyosin
С	d102	European house dust mite	Dermatophagoides pteronyssinus	rDer p 11	Myosin, heavy chain
С	d303	European house dust mite	Dermatophagoides pteronyssinus	rDer p 20	Arginine Kinase
С	d304	European house dust mite	Dermatophagoides pteronyssinus	rDer p 21	unknown
С	d209	European house dust mite	Dermatophagoides pteronyssinus	rDer p 23	Peritrophin-like protein domain
С	i100	German cockroach	Blattella germanica	rBla g 1	Cockroach group 1
С	i101	German cockroach	Blattella germanica	rBla g 2	Aspartyl protease
С	i102	German cockroach	Blattella germanica	rBla g 4	Calycin
С	i103	German cockroach	Blattella germanica	rBla g 5	Glutathione S-transferase
С	i301	German cockroach	Blattella germanica	rBla g 9	Arginine Kinase
С	d105	Glycyphagus domesticus	Glycyphagus domesticus	rGly d 2	NPC2 Family
С	d305	Lepidoglyphus destructor	Lepidoglyphus destructor	rLep d 2	NPC2 Family



MITES	& COCK	ROACHES			
Component Extract	Allergen- code	Common name	Scientific name	Component	Biochemical designation
E	d72	Tyrophagus putrescentiae	Tyrophagus putrescentiae		
С	d306	Tyrophagus putrescentiae	Tyrophagus putrescentiae	rTyr p 2	NPC2 Family
MOULE	OS & YEA	ASTS			
Component Extract	Allergen- code	Common name	Scientific name	Component	Biochemical designation
С	m229	Alternaria alternata	Alternaria alternata	rAlt a 1	Alt a 1-Family
С	m230	Alternaria alternata	Alternaria alternata	rAlt a 6	Enolase
С	m218	Aspergillus fumigatus	Aspergillus fumigatus	rAsp f1	Mitogillin Family
С	m220	Aspergillus fumigatus	Aspergillus fumigatus	rAsp f 3	Peroxisomal Protein
С	m221	Aspergillus fumigatus	Aspergillus fumigatus	rAsp f 4	unknown
С	m222	Aspergillus fumigatus	Aspergillus fumigatus	rAsp f 6	Mn Superoxide-Dismutase
E	m2	Cladosporium herbarum	Cladosporium herbarum		
С	m100	Cladosporium herbarum	Cladosporium herbarum	rCla h 8	Short Chain Dehydrogenase
С	y2	Malassezia sympodialis	Malassezia sympodialis	rMala s 5	unknown
С	y3	Malassezia sympodialis	Malassezia sympodialis	rMala s 6	Cyclophilin
С	y5	Malassezia sympodialis	Malassezia sympodialis	rMala s 11	Mn Superoxid-Dismutase
E	m1	Penicillium chrysogenum	Penicillium chrysogenum		



Component	Allergen-	Common name	Scientific name	Component	Biochemical
Extract	code				designation
Ē	i3	Common wasp venom	Vespula vulgaris		
C	i211	Common wasp venom	Vespula vulgaris	rVes v 1	Phospholipase A1
C	i209	Common wasp venom	Vespula vulgaris	rVes v 5	Antigen 5
E	i70	Fire ant venom	Solenopsis richteri & Solenopsis invicta	Sol spp.	
E	i1	Honey bee venom	Apis mellifera	••••••	
C	i208	Honey bee venom	Apis mellifera	nApi m 1	Phospholipase A2
 C	i217	Honey bee venom	Apis mellifera	rApi m 10	Icarapin Variant 2
E	i25	Long-headed wasp venom	Dolichovespula spp.		
 E	i4	Paper wasp venom	•••••	Pol d	
 C	i210	Paper wasp venom	Polistes dominulus	rPol d 5	Antigen 5
Component Extract	Allergen- code	Common name	Scientific name	Component	Biochemical designation
E	f6	Barley	Hordeum vulgare		
= =	f11	Buckwheat	Fagopyrum esculentum	*****************	
C	f508	Buckwheat	Fagopyrum esculentum	nFag e 2	2S Albumin
<u> </u>	f8	Corn, cereal	Zea mays		
2					
.	f523	Corn, cereal	Zea mays	rZea m 14	nsLTP
<u> </u>	f523 f5	Corn, cereal Cultivated rye	Zea mays Secale cereale	rZea m 14	nsLTP
			• • • • • • • • • • • • • • • • • • • •	rZea m 14	nsLTP
 ≣ 	f5	Cultivated rye	Secale cereale	rZea m 14	nsLTP
E E	f5 f305	Cultivated rye Fenugreek seed	Secale cereale Trigonella foenum-graecum	rZea m 14	nsLTP
= = = =	f5 f305 f55	Cultivated rye Fenugreek seed Millet	Secale cereale Trigonella foenum-graecum Panicum miliaceum	rZea m 14	nsLTP
= = = = = = = = = = = = = = = = = = =	f5 f305 f55 f7	Cultivated rye Fenugreek seed Millet Oat	Secale cereale Trigonella foenum-graecum Panicum miliaceum Avena sativa	nPap s 2S Albumin	nsLTP 2S Albumin
= = = = = = = = = = = = = = = = = = =	f5 f305 f55 f7 f224	Cultivated rye Fenugreek seed Millet Oat Poppy seed	Secale cereale Trigonella foenum-graecum Panicum miliaceum Avena sativa Papaver somniferum	nPap s 2S	
= = = = = = = = = = = = = = = = = = =	f5 f305 f55 f7 f224 f516	Cultivated rye Fenugreek seed Millet Oat Poppy seed Poppy seed	Secale cereale Trigonella foenum-graecum Panicum miliaceum Avena sativa Papaver somniferum Papaver somniferum	nPap s 2S	
= = = = = = = = = = = = = = = = = = =	f5 f305 f55 f7 f224 f516	Cultivated rye Fenugreek seed Millet Oat Poppy seed Poppy seed Pumpkin seed	Secale cereale Trigonella foenum-graecum Panicum miliaceum Avena sativa Papaver somniferum Papaver somniferum Cucurbita pepo	nPap s 2S	
E E E E E E E E E E E E E E E E E E E	f5 f305 f55 f7 f224 f516 f226 f347	Cultivated rye Fenugreek seed Millet Oat Poppy seed Poppy seed Pumpkin seed Quinoa	Secale cereale Trigonella foenum-graecum Panicum miliaceum Avena sativa Papaver somniferum Papaver somniferum Cucurbita pepo Chenopodium quinoa	nPap s 2S	



Component Extract	Allergen- code	Common name	Scientific name	Component	Biochemical designation
E	f124	Spelt	Triticum spelta		
Ξ	k84	Sunflower seed	Helianthus annuus		
	f542	Wheat	Triticum aestivum	rTri a 14	nsLTP
<	f543	Wheat	Triticum aestivum	rTri a 19	Omega-5-Gliadin
<	f544	Wheat	Triticum aestivum	nTri a aA_TI	Alpha-Amylase Trypsin-Inhibitor
EGG &	MILK				
Component Extract	Allergen- code	Common name	Scientific name	Component	Biochemical designation
=	f506	Camel's milk	Camelus dromedarius		
Ξ	f2	Cow's milk	Bos domesticus		
<u> </u>	f76	Cow's milk	Bos domesticus	nBos d 4	α-Lactalbumin
 C	f77	Cow's milk	Bos domesticus	nBos d 5	β-Lactoglobulin
 C	f78	Cow's milk	Bos domesticus	nBos d 8	Casein
=	f1	Egg white	Gallus domesticus		
 2	f233	Egg white	Gallus domesticus	nGal d 1	Ovomucoid
 C	f232	Egg white	Gallus domesticus	nGal d 2	Ovalbumin
 C	f323	Egg white	Gallus domesticus	nGal d 3	Ovotransferrin
 C	k208	Egg white	Gallus domesticus	nGal d 4	Lysozyme C
= = = = = = = = = = = = = = = = = = =	f75	Egg yolk	Gallus domesticus		••••••
C	f510	Egg yolk	Gallus domesticus	nGal d 5	Serum Albumin
E	f300	Goat's milk	Capra hircus		
E	f286	Mare's milk	Equus caballus		
E	f325	Sheep's milk	Ovis aries		
FRUITS	6				
Component Extract	Allergen- code	Common name	Scientific name	Component	Biochemical designation
2	f434	Apple	Malus domestica	rMal d 1	PR-10
2	f514	Apple	Malus domestica	nMal d 2	TLP
C	f435	Apple	Malus domestica	rMal d 3	nsLTP
E	f96	Avocado	Persea americana		
E	f92	Banana	Musa acuminata		
E	f288	Blueberry	Vaccinium myrtillus		



Component Extract	Allergen- code	Common name	Scientific name	Component	Biochemical designation
Ξ	f242	Cherry	Prunus spp.		
Ξ	f328	Fig	Ficus carica		
2	f521	Grape	Vitis vinifera	rVit v 1	nsLTP
2	f500	Kiwi	Actinidia deliciosa	nAct d 1	Cysteine Protease
	f503	Kiwi	Actinidia deliciosa	nAct d 2	TLP
2	f501	Kiwi	Actinidia deliciosa	nAct d 5	Kiwellin
2	f502	Kiwi	Actinidia deliciosa	nAct d 10	nsLTP
-	f91	Mango	Mangifera indica	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
2	f528	Muskmelon	Cucumis melo	rCuc m 2	Profilin
	f33	Orange	Citrus sinensis	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
=	f293	Papaya	Carica papaya	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
2	f420	Peach	Prunus persica	Pru p 3	nsLTP
	f94	Pear	Pyrus communis	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
C-Mix	f44	Strawberry	Fragaria ananassa	rFra a 1+ rFra a 3	PR-10+LTP

LEGUMES & NUTS								
Component Extract	Allergen- code	Common name	Scientific name	Component	Biochemical designation			
Е	f20	Almond	Prunus dulcis					
Е	f18	Brazil nut	Bertholletia excelsa					
С	f354	Brazil nut	Bertholletia excelsa	rBer e 1	2S Albumin			
Е	f202	Cashew	Anacardium occidentale					
С	f550	Cashew	Anacardium occidentale	rAna o 2	11S Globulin			
С	f443	Cashew	Anacardium occidentale	rAna o 3	2S Albumin			
E	f309	Chickpea	Cicer arietinus					
E	f315	Green bean	Phaseolus vulgaris					
С	f428	Hazelnut	Corylus avellana	rCor a 1.0401	PR-10			
С	f425	Hazelnut	Corylus avellana	rCor a 8	nsLTP			
С	f440	Hazelnut	Corylus avellana	nCor a 9	11S Globulin			
С	f522	Hazelnut	Corylus avellana	nCor a 11	7/8S Globulin			
С	f439	Hazelnut	Corylus avellana	rCor a 14	2S Albumin			
E	f235	Lentil	Lens culinaris					
Е	f335	Lupine seed	Lupinus albus					
Е	f345	Macadamia	Macadamia integrifolia					



LEGUMES & NUTS							
Component Extract	Allergen- code	Common name	Scientific name	Component	Biochemical designation		
С	f513	Macadamia	Macadamia integrifolia	nMac i 2S Albumin	2S Albumin		
E	f12	Pea	Pisum sativum				
С	f422	Peanut	Arachis hypogaea	nAra h 1	7/8S Globulin		
С	f423	Peanut	Arachis hypogaea	rAra h 2	2S Albumin		
С	f424	Peanut	Arachis hypogaea	nAra h 3	11S Globulin		
С	f447	Peanut	Arachis hypogaea	rAra h 6	2S Albumin		
С	f352	Peanut	Arachis hypogaea	rAra h 8	PR-10		
С	f427	Peanut	Arachis hypogaea	rAra h 9	nsLTP		
С	f803	Peanut	Arachis hypogaea	rAra h 15	Oleosin		
Е	f201	Pecan	Carya illinoensis				
С	f531	Pistachio	Pistacia vera	rPis v 1	2S Albumin		
С	f532	Pistachio	Pistacia vera	nPis v 2	11S Globulin subunit		
С	f533	Pistachio	Pistacia vera	nPis v 3	7/8S Globulin		
С	f353	Soy	Glycine max	rGly m 4	PR-10		
С	f431	Soy	Glycine max	rGly m 5	7/8S Globulin		
С	f432	Soy	Glycine max	nGly m 6	11S Globulin		
С	f511	Soy	Glycine max	nGly m 8	2S Albumin		
С	f441	Walnut	Juglans regia	nJug r1	2S Albumin		
С	f512	Walnut	Juglans regia	nJug r 2	7/8S Globulin		
С	f539	Walnut	Juglans regia	rJug r 3	nsLTP		
С	f540	Walnut	Juglans regia	nJug r 4	11S Globulin		
С	f541	Walnut	Juglans regia	nJug r 6	7/8S Globulin		
MEAT							
Component Extract	Allergen- code	Common name	Scientific name	Component	Biochemical designation		
E	f27	Beef	Bos domesticus				
С	e204	Beef	Bos domesticus	nBos d 6	Serum Albumin		
E	f83	Chicken	Gallus domesticus				
Е	f321	Horse	Equus caballus				
Е	f526	House cricket	Acheta domesticus				
Е	f88	Lamb	Ovis aries				
E	f527	Mealworm	Tenebrio molitor	· · · · · · · · · · · · · · · · · · ·			
Е	f553	Migratory locust	Locusta migratoria				



MEAT					
Component Extract	Allergen- code	Common name	Scientific name	Component	Biochemical designation
E	f26	Pig	Sus domesticus		
С	f530	Pig	Sus domesticus	rSus d 1	Serum Albumin
E	f213	Rabbit	Oryctolagus spp.		
E	f284	Turkey	Meleagris gallopavo		
SEAFO	OD				
Component Extract	Allergen- code	Common name	Scientific name	Component	Biochemical designation
С	p10	Anisakis simplex	Anisakis simplex	rAni s 1	Kunitz Serine Protease Inhibitor
С	p11	Anisakis simplex	Anisakis simplex	rAni s 3	Tropomyosin
E	f3	Atlantic cod	Gadus morhua	***************************************	
С	f509	Atlantic cod	Gadus morhua	nGad m 1	β-Parvalbumin
C-Mix	f805	Atlantic cod	Gadus morhua	nGad m 2&3	β-Enolase&Aldolase
E	f205	Atlantic herring	Clupea harengus	••••••	
С	f525	Atlantic herring	Clupea harengus	rClu h 1	β-Parvalbumin
E	f206	Atlantic mackerel	Scomber scombrus	••••••	
С	f551	Atlantic mackerel	Scomber scombrus	rSco s 1	β-Parvalbumin
С	f517	Black tiger shrimp	Penaeus monodon	rPen m 1	Tropomyosin
С	f545	Black tiger shrimp	Penaeus monodon	rPen m 2	Arginine Kinase
С	f552	Black tiger shrimp	Penaeus monodon	rPen m 3	Myosin light chain
С	f524	Black tiger shrimp	Penaeus monodon	rPen m 4	Sarcoplasmic Calcium Binding Protein
С	f529	Brown shrimp	Crangon crangon	rCra c 6	Troponin C
C	f355	Carp	Cyprinus carpio	rСур с 1	β-Parvalbumin
E	f37	Common mussel	Mytilus edulis	***************************************	• • • • • • • • • • • • • • • • • • • •
E	f23	Crab	Chionoecetes spp.	••••••	
E	f80	Lobster	Homarus gammarus	•••••••	
E	f515	Northern prawn	Pandalus borealis	••••••	
E	f290	Oyster	Ostrea edulis	•••••••	
E	f41	Salmon	Salmo salar		
E	f534	Salmon	Salmo salar	rSal s 1	β-Parvalbumin
E	f338	Scallop	Pecten spp.		
E	f24	Shrimp mix	Litopaenaeus setiferus, Farfantepenaeus aztecus, Farfantepenaeus dourarum		



SEAFO	OD				
Component Extract	Allergen- code	Common name	Scientific name	Component	Biochemical designation
E	f258	Squid	Loligo spp.		
С	f537	Swordfish	Xiphias gladius	rXip g 1	β-Parvalbumin
E	f535	Thornback ray	Raja clavata		
С	f536	Thornback ray	Raja clavata	rRaj c Parvalbumin	α-Parvalbumin
E	f40	Tuna	Thunnus albacares		••••••
С	f538	Tuna	Thunnus albacares	Thu a 1	β-Parvalbumin
E	f207	Venus clam	Ruditapes spp.	••••	
SPICES					
Component Extract	Allergen- code	Common name	Scientific name	Component	Biochemical designation
E	f271	Anise	Pimpinella anisum		
E	f265	Caraway	Carum carvi		
E	f89	Mustard	Brassica / Sinapis spp.		
С	f519	Mustard	Brassica / Sinapis spp.	rSin a 1	2S Albumin
E	f283	Oregano	Origanum vulgare		
E	f218	Paprika	Capsicum annuum		
E	f86	Parsley	Petroselinum crispum		
VEGET	ABLES				
Component Extract	Allergen- code	Common name	Scientific name	Component	Biochemical designation
E	f31	Carrot	Daucus carota		
C	f507	Carrot	Daucus carota	rDau c 1	PR-10
С	f417	Celery	Apium graveolens	rApi g 1	PR-10
С	f504	Celery	Apium graveolens	rApi g 2	nsLTP
С	f505	Celery	Apium graveolens	rApi g 6	nsLTP
E	f47	Garlic	Allium sativum		
E	f48	Onion	Allium cepa		
E	f35	Potato	Solanum tuberosum		
E	f25	Tomato	Solanum lycopersicum		
С	f520	Tomato	Solanum lycopersicum	rSola l 6	nsLTP



macroarraydx.com

OTHERS							
Component Extract	Allergen- code	Common name	Scientific name	Component	Biochemical designation		
Е	f45	Baker's yeast	Saccharomyces cerevisiae				
С	o214	Hom s lactoferrin		rHom s LF	CCD		
С	k215	Latex	Hevea brasiliensis	rHev b 1	Rubber elongation factor		
С	k217	Latex	Hevea brasiliensis	rHev b 3	small rubber particle protein		
С	k218	Latex	Hevea brasiliensis	rHev b 5	unknown		
С	k220	Latex	Hevea brasiliensis	rHev b 6.02	Pro-Hevein		
С	k221	Latex	Hevea brasiliensis	rHev b 8	Profilin		
С	k224	Latex	Hevea brasiliensis	rHev b 11	Class 1 Chitinase		
С	o100	Pigeon tick	Argas reflexus	rArg r 1	Lipocalin		
E	k81	Weeping fig	Ficus benjamina				

RESEARCH USE ONLY									
Component Extract	Allergen- code	Common name	Scientific name	Component	Biochemical designation				
С	RUO-e800	Golden hamster	Mesocricetus auratus	rMes a 1	Lipocalin				
С	RUO-f800	Hazelnut	Corylus avellana	rCor a 12	Oleosin				
С	RUO-t227	Olive	Olea Europaea	rOle e 7	nsLTP				
С	RUO-f801	Peach	Prunus persica	rPru p 7	Gibberellin-regulated protein				
C	RUN-f8N4	Pistachin	Pistacia vera	rPis v 4	Mn Sunernxid-Dismutase				

¹²³⁰ Vienna, Austria