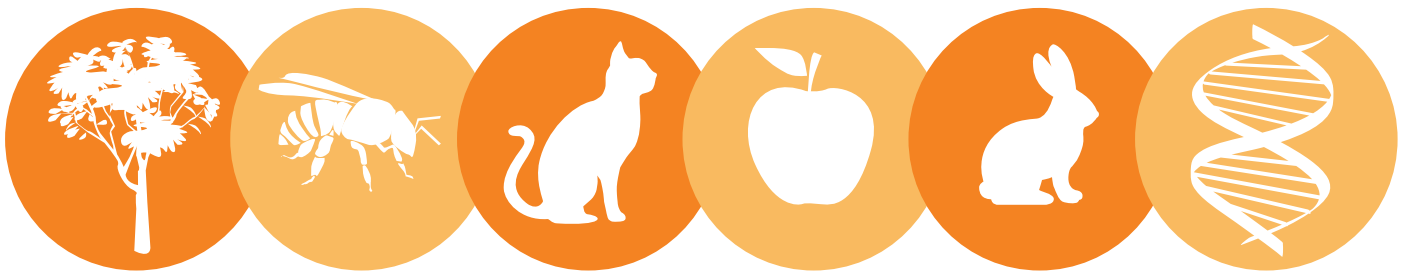


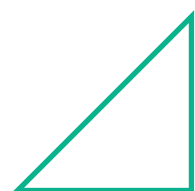
LISTE DER ALLERGENE

LIST OF ALLERGENS



DR FOOKE

Alle Produkte sind CE gekennzeichnet
All products are CE marked



Pollen

Bäume

Pollens

Trees

Code	Deutsch	English	Latein/Latin
t1	Ahorn	Maple	Acer negundo
t2	Erle	Alder	Alnus glutinosa
t3	Birke	Birch	Betula pendula
t4	Hasel	Hazelnut	Corylus avellana
t5	Buche	Beech	Fagus silvatica
t6	Sadebaum	Sade Tree	Juniperus sabina
t7	Eiche	Oak	Quercus alba
t8	Ulme	Elm	Ulmus spp.
t9	Olive	Olive	Olea europea
t10	Walnuss	Walnut	Juglans regia
t11	Platane	Plane	Platanus acerifolia
t12	Salweide	Willow	Salix alba
t13	Jasmin	Jasmin	Jasminum spp.
t14	Pappel	Poplar	Populus spp.
t15	Esche	Ash	Fraxinus excelsior
t16	Kiefer	White Pine	Pinus silvestris
t17	Kastanie	Chestnut	Aesculus hippocastanum
t18	Eukalyptus	Eucalyptus	Eucalyptus spp.
t19	Mimose	Mimosa	Mimosa spp.
t20	Liguster	Privet	Ligustrum vulgare
t21	Flieder	Lilac	Syringa vulgaris
t22	Weißdorn	Hawthorn	Crataegus spp.
t23	Zypresse	Cypress	Cupressus sempervirens
t24	Zeder	Cedar	Juniperus spp.
t26	Holunder	Elder	Sambucus nigra
t27	Linde	Lime Tree	Tilia cordata
t28	Robinie	Robinia	Robinia pseudoacacia
t29	Kirsche	Cherry	Prunus avium
t30	Mesquite	Mesquite	Prosopis velutina
t31	Melaleuca	Tea Tree	Melaleuca leucadendron (alternifolia)
t32	Orange	Orange	Citrus sinensis
t33	Lombard. Pappel	Lombardy Poplar	Populus nigra italica
t34	Mandel	Almond	Prunus amygdalus
t35	Fichte	Fir	Picea abies
t36	Akazie	Acacia	Acacia spp.
t37	Eibe	Yew	Taxus bacchata
t38	Tanne	Fir tree	Abies concolor
t39	Pecan	Pecan	Carya pecan
t40	Pinie	Pine	Pinus pinea
t41	Dattelpalme	Datepalm	Phoenix dactylifera
t43	Thuja	Thuja	Thuja spp.
t50	Magnolie	Magnolia	Magnoliaceae
t70	Maulbeerbaum	Mulberry	Morus alba / rubra
t71	Japanische Zeder	Japanese Cedar	Cryptomeria japonica



Pollen

Bäume

Multi-Allergene

Pollens

Trees

Multi-Allergens

Code	Deutsch	Code	English
Tx1	Bäume frühblühend	t2	Erle
		t4	Hasel
		t8	Ulme
		t12	Salweide
		t14	Pappel
Tx2	Bäume spätblühend	t1	Ahorn
		t3	Birke
		t5	Buche
		t7	Eiche
		t10	Walnuss
Tx3	Bäume Mischung 3	t3	Birke
		t7	Eiche
		t8	Ulme
		t24	Zeder
		t30	Mesquite
Tx4	Bäume Mischung 4	t1	Ahorn
		t3	Birke
		t5	Buche
		t7	Eiche
		t11	Platane
		t14	Pappel
Tx5	Bäume Mischung 5	t1	Ahorn
		t3	Birke
		t7	Eiche
		t8	Ulme
		t28	Robinie
		t31	Melaleuca
Tx6	Bäume Mischung 6	t9	Olive
		t11	Platane
		t23	Zypresse
Tx7	Bäume Mischung 7	t2	Erle
		t3	Birke
		t9	Olive
Tx8	Bäume Mischung 8	t2	Erle
		t3	Birke
		t4	Hasel
		t7	Eiche
		t12	Salweide
Tx9	Bäume Mischung 9	t2	Erle
		t3	Birke
		t4	Hasel
		t5	Buche
		t7	Eiche
		t8	Ulme
		t11	Platane
		t12	Salweide
Tx10	Bäume Mischung 10	t3	Birke
		t7	Eiche
		t8	Ulme
		t9	Olive
		t11	Platane
		t12	Salweide
		t14	Pappel
Tx1	Trees early	t2	Alder
		t4	Hazelnut
		t8	Elm
		t12	Willow
		t14	Poplar
Tx2	Trees late	t1	Maple
		t3	Birch
		t5	Beech
		t7	Oak
		t10	Walnut
Tx3	Trees Mix 3	t3	Birch
		t7	Oak
		t8	Elm
		t24	Cedar
		t30	Mesquite
Tx4	Trees Mix 4	t1	Maple
		t3	Birch
		t5	Beech
		t7	Oak
		t11	Plane
		t14	Poplar
Tx5	Trees Mix 5	t1	Maple
		t3	Birch
		t7	Oak
		t8	Elm
		t28	Robinia
		t31	Tea Tree
Tx6	Trees Mix 6	t9	Olive
		t11	Plane
		t23	Cypress
Tx7	Trees Mix 7	t2	Alder
		t3	Birch
		t9	Olive
Tx8	Trees Mix 8	t2	Alder
		t3	Birch
		t4	Hazelnut
		t7	Oak
		t12	Willow
Tx9	Trees Mix 9	t2	Alder
		t3	Birch
		t4	Hazelnut
		t5	Beech
		t7	Oak
		t8	Elm
		t11	Plane
		t12	Willow
Tx10	Trees Mix 10	t3	Birch
		t7	Oak
		t8	Elm
		t9	Olive
		t11	Plane
		t12	Willow
		t14	Poplar



Pollen

Bäume Multi-Allergene

Code	Deutsch		Code	English
Tx13	Bäume Mischung 13	t5 Buche t7 Eiche t9 Olive t12 Salweide t36 Akazie t40 Pinie	Tx13	Trees Mix 13 t5 Beech t7 Oak t9 Olive t12 Willow t36 Acacia t40 Pine Tree
Tx14	Bäume Mischung 14	t2 Erle t4 Hasel t8 Ulme t9 Olive t12 Salweide	Tx14	Trees Mix 14 t2 Alder t4 Hazelnut t8 Elm t9 Olive t12 Willow
Tx15	Bäume Mischung 15	t3 Birke t5 Buche t7 Eiche t9 Olive t10 Walnuss	Tx15	Trees Mix 15 t3 Birch t5 Beech t7 Oak t9 Olive t10 Walnut
Tx16	Bäume Mischung 16	t7 Eiche t8 Ulme t11 Platane t12 Salweide t14 Pappel	Tx16	Trees Mix 16 t7 Oak t8 Elm t11 Plane t12 Willow t14 Poplar
Tx17	Bäume Mischung 17	t3 Birke t7 Eiche t8 Ulme t11 Platane t16 Kiefer t18 Eukalyptus t19 Mimose	Tx17	Trees Mix 17 t3 Birch t7 Oak t8 Elm t11 Plane t16 White Pine t18 Eucalyptus t19 Mimosa
Tx18	Bäume Mischung 18	t3 Birke t7 Eiche t8 Ulme t11 Platane t18 Eukalyptus t36 Akazie t40 Pinie	Tx18	Trees Mix 18 t3 Birch t7 Oak t8 Elm t11 Plane t18 Eucalyptus t36 Acacia t40 Pine Tree
Tx19	Bäume Mischung 19	t3 Birke t6 Sadebaum t7 Eiche t8 Ulme t30 Mesquite	Tx19	Trees Mix 19 t3 Birch t6 Sade Tree t7 Oak t8 Elm t30 Mesquite
Tx20	Bäume Mischung 20	t2 Erle t4 Hasel t7 Eiche t8 Ulme t14 Pappel	Tx20	Trees Mix 20 t2 Alder t4 Hazelnut t7 Oak t8 Elm t14 Poplar
Tx21	Bäume Mischung 21	t3 Birke t7 Eiche t9 Olive t12 Salweide t14 Pappel t16 Kiefer	Tx21	Trees Mix 21 t3 Birch t7 Oak t9 Olive t12 Willow t14 Poplar t16 White Pine
Tx23	Bäume Mischung 23	t5 Buche t7 Eiche t11 Platane t14 Pappel t36 Akazie	Tx23	Trees Mix 23 t5 Beech t7 Oak t11 Plane t14 Poplar t36 Acacia



Pollen

Bäume Multi-Allergene

Code	Deutsch		Code	English
Tx24	Bäume Mischung 24	t2 Erle t4 Hasel t7 Eiche t8 Ulme t11 Platane t12 Salweide t14 Pappel	Tx24	Trees Mix 24 t2 Alder t4 Hazelnut t7 Oak t8 Elm t11 Plane t12 Willow t14 Poplar
Tx25	Bäume Mischung 25	t1 Ahorn t3 Birke t4 Hasel t7 Eiche t8 Ulme t14 Pappel t23 Zypresse	Tx25	Trees Mix 25 t1 Maple t3 Birch t4 Hazelnut t7 Oak t8 Elm t14 Poplar t23 Cypress
Tx26	Bäume Mischung 26	t1 Ahorn t2 Erle t3 Birke t7 Eiche t12 Salweide t14 Pappel	Tx26	Trees Mix 26 t1 Maple t2 Alder t3 Birch t7 Oak t12 Willow t14 Poplar
Tx27	Bäume Mischung 27	t2 Erle t4 Hasel t7 Eiche t8 Ulme t10 Walnuss t11 Platane t12 Salweide t14 Pappel	Tx27	Trees Mix 27 t2 Alder t4 Hazelnut t7 Oak t8 Elm t10 Walnut t11 Plane t12 Willow t14 Poplar
TTx7	Bäume Mischung T7 *	t9 Olive t12 Salweide t16 Kiefer t18 Eukalyptus t19 Mimose t31 Melaleuca	TTx7	Trees Mix T7 * t9 Olive t12 Willow t16 White Pine t18 Eucalyptus t19 Mimosa t31 Tea Tree
TTx8	Bäume Mischung T8 *	t9 Olive t12 Salweide t16 Kiefer t18 Eukalyptus t19 Mimose	TTx8	Trees Mix T8 * t9 Olive t12 Willow t16 White Pine t18 Eucalyptus t19 Mimosa

* nur als biotinyliertes Reagenz verfügbar
* available only as biotinylated reagent



Pollen

Kräuter und Blumen

Pollens

Weeds and Flowers

Code	Deutsch	English	Latein/Latin
w1	beifußbl. Ambrosie	Common Ragweed	Ambrosia arthemisiifolia
w2	ausd. Ambrosie	Western Ragweed	Ambrosia psilotachya
w3	dreil. Ambrosie	Giant Ragweed	Ambrosia trifida
w4	falsche Ambrosie	False Ragweed	Ambrosia acanthicarpa
w5	Wermut	Wormwood	Artemisia absinthium
w6	Beifuß	Mugwort	Artemisia vulgaris
w7	Margerite	Ox Eye Daisy	Leucanthemum vulgare
w8	Löwenzahn	Dandelion	Taraxacum officinale
w9	Spitzwegerich	English plantain	Plantago lanceolata
w10	Weißer Gänsefuß	Lamb's Quarters	Chenopodium album
w11	Salzkraut	Saltwort	Salsola kali
w12	echte Goldrute	Goldenrod	Solidago spp.
w13	Spitzklette	Common Cucklebur	Xanthium strumarium
w14	Fuchsschwanz	Amaranth	Amaranthus retroflexus
w15	Melde	Scale	Artriplex spp.
w16	Weidenröschen	Willow herb	Epilobium spp.
w17	Aster	Aster	Callistephus chinensis
w18	Sauerampfer	Sorrel	Rumex acetosella
w19	Glaskraut 2	Wall pellitory 2	Parietaria judaica
w20	Brennnessel	Nettle	Urtica dioica
w21	Glaskraut 1	Wall pellitory 1	Parietaria officinalis
w22	Chrysantheme	Chrysanthemum	Chrysanthemum segetum
w23	Dahlie	Dahlia	Dahlia cultorum
w24	Besenradmelde	Firebush	Kochia scoparia
w25	Kamille (echte)	Camomile	Matricaria chamomilla
w26	Narzisse	Narcissus	Narcissus spp.
w27	Nelke	Carnation	Dianthus caryophyllus
w28	Rose	Rose	Rosa spp.
w29	Sonnenblume	Sunflower	Helianthus spp.
w30	Tulpe	Tulip	Tulipa spp.
w31	Heidekraut	Heather	Calluna vulgaris
w32	Raps	Rape	Brassica rapa
w33	Malve	Mallow	Malva spp.
w34	Klee	Clover, sweet	Melilotus spp.
w35	Geranie	Geranium	Geranium spp.
w36	Primel	Primerose	Primula spp.
w38	Rispenkraut	Marsh, elder rough	Iva annua
w39	Lupine	Lupine	Lupinus luteus
w40	Hyazinthe, blau	Hyacinth, blue	Hyacinthus spp.
w41	Luzerne	Alfalfa	Medicago sativa
w43	Oleander	Oleander	Nerium oleander
w44	Lilie	Lily	Lilium spp.
w45	Euphorbie	Euphorbia	Euphorbia spp.
w46	Azalee	Acalee	Acalea spp.
w47	Hibiscus	Hibiscus	Hibiscus spp.
w49	Begonie	Begonia	Begonia semperflorens
w50	Forsythie	Golden bell	Forsythia suspensa
w52	Arnika	Arnica	Arnica montana
w53	Johanniskraut	Rose of Sharon	Hypericum perforatum
w54	Lavendel	Lavender	Lavandula
w55	Maiglöckchen	Lily of the valley	Convallaria majalis
w58	Fresie	Fresia	Fresia spp.
w59	Gerbera	Gerbera	Gerbera spp.
w62	Yucca	Yucca	Yucca spp.
w64	Fuchsie	Fuchsia	Fuchsia spp.
w65	Aloevera	Aloevera	Aloe barbadensis
w66	Hartriegel	Cornel	Cornus
w67	Ginseng	Ginseng	Panax ginseng



Pollen

Kräuter und Blumen
Multi-Allergene

Code	Deutsch	Code	English
Wx1	Kräuter Mischung 1	w1	beifußbl. Ambrosie
		w6	Beifuß
		w7	Margerite
		w8	Löwenzahn
		w12	echte Goldrute
Wx2	Kräuter Mischung 2	w9	Spitzwegerich
		w10	Weißer Gänsefuß
		w11	Salzkraut
Wx3	Kräuter Mischung 3	w6	Beifuß
		w9	Spitzwegerich
		w10	Weißer Gänsefuß
		w20	Brennnessel
Wx4	Blumen Mischung 4	w7	Margerite
		w17	Aster
		w22	Chrysantheme
		w23	Dahlie
Wx5	Blumen Mischung 5	w30	Tulpe
		w35	Geranie
		w36	Primel
		w40	Hyazinthe, blau
Wx6	Kräuter Mischung 6	w1	beifußbl. Ambrosie
		w6	Beifuß
		w9	Spitzwegerich
		w10	Weißer Gänsefuß
		w11	Salzkraut
Wx7	Kräuter Mischung 7	w6	Beifuß
		w9	Spitzwegerich
		w10	Weißer Gänsefuß
		w12	echte Goldrute
Wx9	Kräuter Mischung 9	w3	dreilappige Ambrosie
		w6	Beifuß
		w9	Spitzwegerich
		w10	Weißer Gänsefuß
		w15	Melde
		w20	Brennnessel
Wx10	Kräuter Mischung 10	w6	Beifuß
		w9	Spitzwegerich
		w10	Weißer Gänsefuß
		w11	Salzkraut
Wx11	Kräuter Mischung 11	w1	beifußbl. Ambrosie
		w6	Beifuß
		w9	Spitzwegerich
		w10	Weißer Gänsefuß
		w19	Glaskraut 2
		w20	Brennnessel
Wx12	Kräuter Mischung 12	w9	Spitzwegerich
		w10	Weißer Gänsefuß
		w11	Salzkraut
		w19	Glaskraut 2
Wx13	Blumen Mischung 13	w7	Margerite
		w28	Rose
		w30	Tulpe
		w36	Primel
Wx14	Blumen Mischung 14	w17	Aster
		w22	Chrysantheme
		w23	Dahlie
		w40	Hyazinthe, blau
Wx1	Weed Mix 1	w1	Common Ragweed
		w6	Mugwort
		w7	Ox Eye Daisy
		w8	Dandelion
		w12	Goldenrod
Wx2	Weed Mix 2	w9	English Plantain
		w10	Lamb's Quarters
		w11	Saltwort
Wx3	Weed Mix 3	w6	Mugwort
		w9	English Plantain
		w10	Lamb's Quarters
		w20	Nettle
Wx4	Flower Mix 4	w7	Ox Eye Daisy
		w17	Aster
		w22	Chrysanthemum
		w23	Dahlia
Wx5	Flower Mix 5	w30	Tulip
		w35	Geranium
		w36	Primerose
		w40	Hyacinth, blue
Wx6	Weed Mix 6	w1	Common Ragweed
		w6	Mugwort
		w9	English Plantain
		w10	Lamb's Quarters
		w11	Saltwort
Wx7	Weed Mix 7	w6	Mugwort
		w9	English Plantain
		w10	Lamb's Quarters
		w12	Goldenrod
Wx9	Weed Mix 9	w3	Giant Ragweed
		w6	Mugwort
		w9	English Plantain
		w10	Lamb's Quarters
		w15	Scale
		w20	Nettle
Wx10	Weed Mix 10	w6	Mugwort
		w9	English Plantain
		w10	Lamb's Quarters
		w11	Saltwort
Wx11	Weed Mix 11	w1	Common Ragweed
		w6	Mugwort
		w9	English Plantain
		w10	Lamb's Quarters
		w19	Wall Pellitory 2
		w20	Nettle
Wx12	Weed Mix 12	w9	English Plantain
		w10	Lamb's Quarters
		w11	Saltwort
		w19	Wall Pellitory 2
Wx13	Flower Mix 13	w7	Ox Eye Daisy
		w28	Rose
		w30	Tulip
		w36	Primerose
Wx14	Flower Mix 14	w17	Aster
		w22	Chrysanthemum
		w23	Dahlia
		w40	Hyacinth, blue

Code	Deutsch	Code	English
Wx21	Parietaria Mischung	w19 w21	Glaskraut 2 Glaskraut 1
Wx22	Kräuter Mischung 22	w6 w8 w9	Beifuß Löwenzahn Spitzwegerich
Wx23	Kräuter Mischung 23	w1 w6 w9 w20 w21 w29	beifußBl. Ambrosie Beifuß Spitzwegerich Brennnessel Glaskraut 1 Sonnenblume
Wx25	Kräuter Mischung 25	w7 w20 w28 w40 w44	Margerite Brennnessel Rose Hyazinthe, blau Lilie
Wx26	Kräuter Mischung 26 *	w9 w10 w11 w18	Spitzwegerich weißer Gänsefuß Salzkraut Sauerampfer
Wx27	Kräuter Mischung 27 *	w1 w6 w7 w8	beifußBl. Ambrosie Beifuß Margerite Löwenzahn
Wx28	Kräuter Mischung 28 *	w6 w9 w10 w21	Beifuß Spitzwegerich Weißer Gänsefuß Glaskraut 1
Wx29	Kräuter Mischung 29 *	w6 w8 w12 w13 w18	Beifuß Löwenzahn echte Goldrute Spitzklette Sauerampfer
Wx30	Kräuter Mischung 30 *	w6 w9 w13 w18 w20 w21	Beifuß Spitzwegerich Spitzklette Sauerampfer Brennnessel Glaskraut 1
TWx1	Kräuter Mischung T1 *	w1 w5 w12 w29 w38	beifußBl. Ambrosie Wermut echte Goldrute Sonnenblume Rispenkraut
TWx3	Kräuter Mischung T3	w6 w9 w10 w12 w20	Beifuß Spitzwegerich Weißer Gänsefuß echte Goldrute Brennnessel

* nur als biotinyliertes Reagenz verfügbar
* available only as biotinylated reagent

Code	Deutsch	Code	English	Latin/Latin
g1	Ruchgras	w19 w21	Wall Pellitory 2 Wall Pellitory 1	Anthoxanthum odoratum
g2	Hundszahngras	w6 w8 w9	Mugwort Dandelion English Plantain	Cynodon dactylon
g3	Knäuelgras	w1 w6 w9 w20 w21 w29	Common Ragweed Mugwort English Plantain Nettle Wall Pellitory 1 Sunflower	Dactylis glomerata
g4	Wiesenschwingel	w7 w20 w28 w40 w44	Margerite Nettle Rose Hyacinth, blue Lily	Festuca elatior
g5	Lolch	w9 w10 w11 w18	English Plantain Lamb's Quaters Saltwort Sorrel	Lolium perenne
g6	Lieschgras	w1 w6 w7 w8	Common Ragweed Mugwort Ox Eye Daisy Dandelion	Phleum pratense
g7	Riedgras	w6 w9 w10 w21	Mugwort English Plantain Lamb's Quaters Wall Pellitory 1	Phragmites communis
g8	Wiesenrispengras	w6 w9 w13 w18 w20 w21	Mugwort English Plantain Common Cucklebur Sorrel Nettle Wall Pellitory 1	Poa pratensis
g9	Weißes Straußgras	w6 w9 w13 w18 w20 w21	Mugwort English Plantain Common Cucklebur Sorrel Nettle Wall Pellitory 1	Agrostis stolonifera
g10	Sudangras (Sorgho)	w6 w9 w13 w18 w20 w21	Mugwort English Plantain Common Cucklebur Sorrel Nettle Wall Pellitory 1	Sorghum halepense
g11	Trespe	w6 w9 w13 w18 w20 w21	Mugwort English Plantain Common Cucklebur Sorrel Nettle Wall Pellitory 1	Bromus inermis
g12	Roggen	w6 w9 w13 w18 w20 w21	Mugwort English Plantain Common Cucklebur Sorrel Nettle Wall Pellitory 1	Secale cereale
g13	Wolliges Honiggras	w6 w9 w13 w18 w20 w21	Mugwort English Plantain Common Cucklebur Sorrel Nettle Wall Pellitory 1	Holcus lanatus
g14	Hafer	w6 w9 w13 w18 w20 w21	Mugwort English Plantain Common Cucklebur Sorrel Nettle Wall Pellitory 1	Avena sativa
g15	Weizen	w6 w9 w13 w18 w20 w21	Mugwort English Plantain Common Cucklebur Sorrel Nettle Wall Pellitory 1	Triticum sativum
g16	Wiesenfuchsschwanz	w6 w9 w13 w18 w20 w21	Mugwort English Plantain Common Cucklebur Sorrel Nettle Wall Pellitory 1	Alopecurus pratensis
g17	Bahiagrass	w6 w9 w13 w18 w20 w21	Mugwort English Plantain Common Cucklebur Sorrel Nettle Wall Pellitory 1	Paspalum notatum
g18	Gerste	w6 w9 w13 w18 w20 w21	Mugwort English Plantain Common Cucklebur Sorrel Nettle Wall Pellitory 1	Hordeum vulgare
g19	Kammgras	w6 w9 w13 w18 w20 w21	Mugwort English Plantain Common Cucklebur Sorrel Nettle Wall Pellitory 1	Cynosurus cristatus
g20	Mais	w6 w9 w13 w18 w20 w21	Mugwort English Plantain Common Cucklebur Sorrel Nettle Wall Pellitory 1	Zea mays
g21	Quecke	w6 w9 w13 w18 w20 w21	Mugwort English Plantain Common Cucklebur Sorrel Nettle Wall Pellitory 1	Elymus repens
g71	Glatthafer	w6 w9 w13 w18 w20 w21	Mugwort English Plantain Common Cucklebur Sorrel Nettle Wall Pellitory 1	Arrhenatherum elatius
g74	Rohrglanzgras	w6 w9 w13 w18 w20 w21	Mugwort English Plantain Common Cucklebur Sorrel Nettle Wall Pellitory 1	Phalaris arundinacea

**Gräser und Getreide
Multi-Allergene**

**Grasses and Corn
Multi-Allergens**

Code	Deutsch	Code	English
Gx1	Gräser frühblühend	g3 g4 g5 g6 g8	Orchard Grass Meadow Fescue Perennial Rye Grass Timothy Grass June Grass
Gx2	Gräser spätblühend	g1 g5 g7 g12 g13	Sweet Vernal Grass Perennial Rye Grass Common Reed Cultivated Rye Velvet Grass
Gx3	Gräser Mischung 3	g3 g4 g5 g8	Orchard Grass Meadow Fescue Perennial Rye Grass June Grass
Gx4	Getreide Mischung 4	g12 g14 g15 g18 g20	Cultivated Rye Cultivated Oat Wheat Barley Corn



Pollen

Gräser und Getreide
Multi-Allergene

Pollens

Grasses and Corn
Multi-Allergens



Pollen

Gräser und Getreide
Multi-Allergene

Pollens

Grasses and Corn
Multi-Allergens

Code	Deutsch		Code	English
Gx5	Gräser Mischung 5	g1 Ruchgras g2 Hundszahngras g5 Lolch g6 Lieschgras g10 Sudangras	Gx5	Grass Mix 5 g1 Sweet Vernal Grass g2 Bermuda Grass g5 Perennial Rye Grass g6 Timothy Grass g10 Sudan Grass
Gx6	Gräser Mischung 6	g2 Hundszahngras g5 Lolch g6 Lieschgras g8 Wiesenrispengras g10 Sudangras	Gx6	Grass Mix 6 g2 Bermuda Grass g5 Perennial Rye Grass g6 Timothy Grass g8 June Grass g10 Sudan Grass
Gx10	Gräser Mischung 10	g2 Hundszahngras g4 Wiesenschwingel g5 Lolch g6 Lieschgras g8 Wiesenrispengras g14 Hafer	Gx10	Grass Mix 10 g2 Bermuda Grass g4 Meadow Fescue g5 Perennial Rye Grass g6 Timothy Grass g8 June Grass g14 Cultivated Oat
Gx11	Gräser Mischung 11	g3 Knäuelgras g4 Wiesenschwingel g5 Lolch g6 Lieschgras g8 Wiesenrispengras g20 Mais	Gx11	Grass Mix 11 g3 Orchard Grass g4 Meadow Fescue g5 Perennial Rye Grass g6 Timothy Grass g8 June Grass g20 Corn
Gx12	Gräser Mischung 12	g1 Ruchgras g2 Hundszahngras g9 Weißes Straußgras g10 Sudangras g15 Weizen	Gx12	Grass Mix 12 g1 Sweet Vernal Grass g2 Bermuda Grass g9 Creeping Bentgrass g10 Sudan Grass g15 Wheat
Gx13	Gräser Mischung 13	g3 Knäuelgras g4 Wiesenschwingel g5 Lolch g6 Lieschgras g13 Wolliges Honiggras	Gx13	Grass Mix 13 g3 Orchard Grass g4 Meadow Fescue g5 Perennial Rye Grass g6 Timothy Grass g13 Velvet Grass
Gx15	Gräser Mischung 15	g2 Hundszahngras g3 Knäuelgras g4 Wiesenschwingel g5 Lolch g6 Lieschgras g8 Wiesenrispengras	Gx15	Grass Mix 15 g2 Bermuda Grass g3 Orchard Grass g4 Meadow Fescue g5 Perennial Rye Grass g6 Timothy Grass g8 June Grass
Gx17	Gräser Mischung 17	g2 Hundszahngras g4 Wiesenschwingel g5 Lolch g6 Lieschgras g10 Sudangras g17 Bahiagrass	Gx17	Grass Mix 17 g2 Bermuda Grass g4 Meadow Fescue g5 Perennial Rye Grass g6 Timothy Grass g10 Sudan Grass g17 Bahia Grass
Gx18	Gräser Mischung 18	g4 Wiesenschwingel g5 Lolch g6 Lieschgras g21 Quecke	Gx18	Grass Mix 18 g4 Meadow Fescue g5 Perennial Rye Grass g6 Timothy Grass g21 Couch Grass

Code	Deutsch		Code	English
Gx19	Gräser Mischung 19	g6 Lieschgras g12 Roggen g14 Hafer g15 Weizen g18 Gerste g21 Quecke	Gx19	Grass Mix 19 g6 Timothy Grass g12 Cultivated Rye g14 Cultivated Oat g15 Wheat g18 Barley g21 Couch Grass
Gx20	Gräser Mischung 20	g1 Ruchgras g3 Knäuelgras g4 Wiesenschwingel g5 Lolch g8 Wiesenrispengras	Gx20	Grass Mix 20 g1 Sweet Vernal Grass g3 Orchard Grass g4 Meadow Fescue g5 Perennial Rye Grass g8 June Grass
TGx3	Gräser Mischung T3	g1 Ruchgras g5 Lolch g6 Lieschgras g12 Roggen g13 Wolliges Honiggras w6 Beifuß	TGx3	Grass Mix T3 g1 Sweet Vernal Grass g5 Perennial Rye Grass g6 Timothy Grass g12 Cultivated Rye g13 Velvet Grass w6 Mugwort



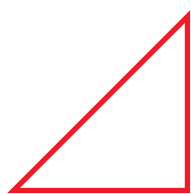
Tierallergene

(Epithelien, Haare, Federn, Urin, Kot)

Animal Allergens

(Dander, Hair, Feathers, Urine, Droppings)

Code	Deutsch	English
e1	Katze (Epithel)	Cat (Dander)
e2	Hund (Haare)	Dog (Hair)
e3	Pferd (Epithel)	Horse (Dander)
e4	Rind (Epithel)	Cow (Dander)
e5	Hund (Epithel)	Dog (Dander)
e6	Meerschweinchen (Haare)	Guinea Pig (Hair)
e7	Taube (Kot)	Pigeon (Droppings)
e9	Kanarienvogel (Federn)	Canary (Feathers)
e10	Papagei (Federn)	Parrot (Feathers)
e11	Taube (Federn)	Pigeon (Feathers)
e12	Taube (Eiweiß)	Pigeon (Egg White)
e13	Taube (Serum)	Pigeon (Serum)
e14	Kanarienvogel (Serum)	Canary (Serum)
e15	Huhn (Serum)	Chicken (Serum)
e16	Papagei (Serum)	Parrot (Serum)
e17	Kamelhaar (Wolle)	Camel hair (Wool)
e18	Kanarienvogel (Kot)	Canary (Droppings)
e19	Gans (Kot)	Goose (Droppings)
e20	Huhn (Kot)	Chicken (Droppings)
e32	Katze (Serum)	Cat (Serum)
e33	Kaninchen (Serum)	Rabbit (Serum)
e50	Zierfink (Federn)	Finch (Feathers)
e51	Zierfink (Kot)	Finch (Droppings)
e52	Hase (Epithel)	Hare (Dander)
e70	Gans (Federn)	Goose (Feathers)
e71	Maus (Epithel)	Mouse (Dander)
e72	Maus (Urin)	Mouse (Urine)
e73	Ratte (Epithel)	Rat (Dander)
e74	Ratte (Urin)	Rat (Urine)
e75	Ratte (Serum)	Rat (Serum)
e76	Maus (Serum)	Mouse (Serum)
e77	Wellensittich (Kot)	Budgerigar (Droppings)
e78	Wellensittich (Federn)	Budgerigar (Feathers)

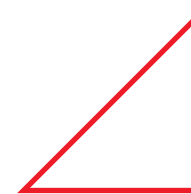


Tierallergene

(Epithelien, Haare, Federn, Urin, Kot)

Animal Allergens

(Dander, Hair, Feathers, Urine, Droppings)



Tierallergene

Multi-Allergene

Animal Allergens

Multi-Allergens

Code	Deutsch	English
e79	Wellensittich (Serum)	Budgerigar (Serum)
e80	Ziege (Epithel)	Goat (Dander)
e81	Schaf (Epithel)	Sheep (Dander)
e82	Kaninchen (Haare)	Rabbit (Hair)
e83	Schwein (Epithel)	Pig (Dander)
e84	Goldhamster (Haare)	Gold Hamster (Hair)
e85	Huhn (Federn)	Chicken (Feathers)
e86	Ente (Federn)	Duck (Feathers)
e87	Ratte (Epithel + Protein)	Rat (Dander + Protein)
e88	Maus (Epithel + Protein)	Mouse (Dander + Protein)
e89	Maus (Kot)	Mouse (Droppings)
e90	Ratte (Kot)	Rat (Droppings)
e91	Truthahn (Federn)	Turkey (Feathers)
e97	Papagei (Kot)	Parrot (Droppings)
e98	Chinchilla (Haare)	Chinchilla (Hair)
e99	Gans (Eiweiß)	Goose (Egg White)
e100	Ente (Kot)	Duck (Droppings)
e101	BSA Rinderserum	BSA Bovine Serum albumine (Cow)
e102	Schwein (Serum)	Pig (Serum)
e103	Wildschwein (Epithel)	Wild Boar (Dander)

Code	Deutsch	Code	English
Ex11	Käfigvögel Mischung 11	e9	Kanarienvogel (Federn)
		e10	Papagei (Federn)
		e50	Zierfink (Federn)
		e78	Wellensittich (Federn)
Ex13	Tier Mischung 13	e1	Katze (Epithel)
		e11	Taube (Federn)
		e80	Ziege (Epithel)
		e81	Schaf (Epithel)
Ex14	Tier Mischung 14	e1	Katze (Epithel)
		e3	Pferd (Epithel)
		e4	Rind (Epithel)
		e5	Hund (Epithel)
		e6	Meerschweinchen (Haare)
Ex16	Tierepithelien/ Federn *	e3	Pferd (Epithel)
		e4	Rind (Epithel)
		e70	Gans (Federn)
		e85	Huhn (Federn)
Ex17	Tierepithelien 17*	e1	Katze (Epithel)
		e3	Pferd (Epithel)
		e4	Rind (Epithel)
		e5	Hund (Epithel)
		e70	Gans (Federn)
		e81	Schaf (Epithel)
		e85	Huhn (Federn)
Ex18	Tier Mischung 18*	e1	Katze (Epithel)
		e3	Pferd (Epithel)
		e5	Hund (Epithel)
		e6	Meerschweinchen (Haare)
		e82	Kaninchen (Haare)
Ex19	Tier Mischung 19*	e1	Katze (Epithel)
		e4	Rind (Epithel)
		e5	Hund (Epithel)
		e70	Gans (Federn)
		e81	Schaf (Epithel)
		e88	Maus (Epithel + Protein)
TEx2	Tierepithelien*	e1	Katze (Epithel)
		e5	Hund (Epithel)
		e6	Meerschweinchen (Haare)
		e87	Ratte (Epithel + Protein)
		e88	Maus (Epithel + Protein)
Ex11	Cagebirds 11	e9	Canary (Feathers)
		e10	Parrot (Feathers)
		e50	Finch (Feathers)
		e78	Budgerigar (Feathers)
Ex13	Animal Mix 13	e1	Cat (Dander)
		e11	Pigeon (Feathers)
		e80	Goat (Dander)
		e81	Sheep (Dander)
Ex14	Animal Mix 14	e1	Cat (Dander)
		e3	Horse (Dander)
		e4	Cow (Dander)
		e5	Dog (Dander)
		e6	Guinea Pig (Hair)
Ex16	Epithelia/ Feathers *	e3	Horse (Dander)
		e4	Cow (Dander)
		e70	Goose (Feathers)
		e85	Chicken (Feathers)
Ex17	Epithelia 17*	e1	Cat (Dander)
		e3	Horse (Dander)
		e4	Cow (Dander)
		e5	Dog (Dander)
		e70	Goose (Feathers)
		e81	Sheep (Dander)
		e85	Chicken (Feathers)
Ex18	Epithelia 18*	e1	Cat (Dander)
		e3	Horse (Dander)
		e5	Dog (Dander)
		e6	Guinea Pig (Hair)
		e82	Rabbit (Hair)
Ex19	Animal Mix19*	e1	Cat (Dander)
		e4	Cow (Dander)
		e5	Dog (Dander)
		e70	Goose (Feathers)
		e81	Sheep (Dander)
		e88	Mouse (Dander + Protein)
TEx2	Animal Epithelia*	e1	Cat (Dander)
		e5	Dog (Dander)
		e6	Guinea Pig (Hair)
		e87	Rat (Dander + Protein)
		e88	Mouse (Dander + Protein)

* nur als biotinyliertes Reagenz verfügbar
* available only as biotinylated reagent

Tierallergene Multi-Allergene		Animal Allergens Multi-Allergens	
Code	Deutsch	Code	English
Ex1	Tierepithelien 1	e1 Katze (Epithel)	Ex1 Epithelia 1
		e3 Pferd (Epithel)	e1 Cat (Dander)
		e4 Rind (Epithel)	e3 Horse (Dander)
		e5 Hund (Epithel)	e4 Cow (Dander)
			e5 Dog (Dander)
Ex2	Tierepithelien 2	e1 Katze (Epithel)	Ex2 Epithelia 2
		e5 Hund (Epithel)	e1 Cat (Dander)
		e6 Meerschweinchen (Haare)	e5 Dog (Dander)
		e84 Goldhamster (Haare)	e6 Guinea Pig (Hair)
			e84 Goldhamster (Hair)
Ex3	Tierepithelien 3	e3 Pferd (Epithel)	Ex3 Epithelia 3
		e4 Rind (Epithel)	e3 Horse (Dander)
		e81 Schaf (Epithel)	e4 Cow (Dander)
		e82 Kaninchen (Haare)	e81 Sheep (Dander)
			e82 Rabbit (Hair)
Ex4	Bettfedern	e70 Gans (Federn)	Ex4 Bed Feathers
		e85 Huhn (Federn)	e70 Goose (Feathers)
		e86 Ente (Federn)	e85 Chicken (Feathers)
			e86 Duck (Feathers)
Ex5	Nagetiere	e6 Meerschweinchen (Haare)	Ex5 Rodents
		e71 Maus (Epithel)	e6 Guinea Pig (Hair)
		e73 Ratte (Epithel)	e71 Mouse (Dander)
		e82 Kaninchen (Haare)	e73 Rat (Dander)
		e84 Goldhamster (Haare)	e82 Rabbit (Hair)
			e84 Gold Hamster (Hair)
Ex6	Federn Mischung 6	e11 Taube (Federn)	Ex6 Feathers 6
		e70 Gans (Federn)	e11 Pigeon (Feathers)
		e85 Huhn (Federn)	e70 Goose (Feathers)
		e86 Ente (Federn)	e85 Chicken (Feathers)
			e86 Duck (Feathers)
Ex7	Käfigvögel Mischung 7	e14 Kanarienvogel (Serum)	Ex7 Cagebirds 7
		e16 Papagei (Serum)	e14 Canary (Serum)
		e51 Zierfink (Kot)	e16 Parrot (Serum)
		e79 Wellensittich (Serum)	e51 Finch (Droppings)
			e79 Budgerigar (Serum)

Insekten Gifte

Insects Venoms

Code	Deutsch	English	Latin/Latin
i1	Bienengift	Honey Bee Venom	Apis mellifera
i3	Wespengift	Wasp Venom	Vespula germanica
i4	Bremse	Gadfly	Tabanus spp.
i5	Gelbwespe	Yellow Hornet	Dolichovespula arenaria
i6	Küchenschabe (deutsch)	German Cockroach	Blatella germanica
i7	Hornissengift	Hornet Venom	Vespa crabro
i8	Hummelgift	Bumble Bee Venom	Bombus terrestris
i9	Reismehlkäfer	Tribolium confusum	Tribolium confusum
i10	Papierwespe	Paper Wasp	Polistes apachus
i11	Phospholipase A	Phospholipase A/Honey Bee	Phospholipase A/Apis mellifera
i12	Melittin	Melittin	
i13	Dolichovespula maculata	White (bald) faced Hornet	Dolichovespula maculata
i14	Küchenschabe (amerikanisch)	American Cockroach	Periplaneta americana
i15	Hausfliege	Housefly	Musca domestica
i70	Feuerameise	Fire Ant	Solenopsis invicta
i71	Stechmücke	Mosquito	Culex pipiens
i73	Rote Mückenlarve	Red Midge Larva	Chironomus spp.
i74	Wasserfloh	Waterflea	Daphnia spp.

Milben Mites

Code	Latin/Latin
d1	D. pteronyssinus
d2	D. farinae
d3	Euroglyphus maynei
d4	D. microceras
d5	Blomia tropicalis
d70	Acarus siro
d71	Lepidoglyphus destructor
d72	Tyrophagus putreus
d73	Glycophagus domesticus

Multi-Allergene			Multi-Allergens		
Code	Deutsch	Latin/Latin	Code	English	
Dx1	Hausstaub-/ Mehlmilbe	d1 D. pteronyssinus d2 D. farinae	Dx1	House Dust- Mites	d1 d2
Dx3	Milben- Mischung 3	d70 Acarus siro d71 Lepidoglyphus destructor d72 Tyrophagus putreus d73 Glycophagus domesticus	Dx3	Mites - Mix 3	d70 d71 d72 d73
Dx4	Milben- Mischung 4	d1 D. pteronyssinus d2 D. farinae d3 Euroglyphus maynei d4 D. microceras d70 Acarus siro d71 Lepidoglyphus destructor d72 Tyrophagus putreus d73 Glycophagus domesticus	Dx4	Mites - Mix 4	d1 d2 d3 d4 d70 d71 d72 d73

Hausstaub Mischungen

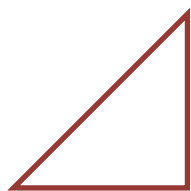
House Dust Mixes

Code	Deutsch	Code	English
H2	Hausstaub- Mischung T/S (Hollister Stier)	e1 Katze (Epithel) e5 Hund (Epithel) d1 D. pteronyssinus d2 D. farinae m2 Cladosporium herbarum m3 Aspergillus fumigatus	H2 House Dust T/S (Hollister Stier) e1 Cat (Dander) e5 Dog (Dander) d1 D. pteronyssinus d2 D. farinae m2 Cladosporium herbarum m3 Aspergillus fumigatus
H3	Hausstaub- Mischung M (Bencard)	e1 Katze (Epithel) e5 Hund (Epithel) d1 D. pteronyssinus d2 D. farinae m2 Cladosporium herbarum m3 Aspergillus fumigatus	H3 House Dust M (Bencard) e1 Cat (Dander) e5 Dog (Dander) d1 D. pteronyssinus d2 D. farinae m2 Cladosporium herbarum m3 Aspergillus fumigatus
Hx1	Haus- Mischung 1	d1 D. pteronyssinus d2 D. farinae i6 Küchenschabe	Hx1 House Dust Mix 1 d1 D. pteronyssinus d2 D. farinae i6 German Cockroach
Hx2	Haus- Mischung 2	d1 D. pteronyssinus d2 D. farinae e1 Katze (Epithel) e5 Hund (Epithel)	Hx2 House Dust Mix 2 d1 D. pteronyssinus d2 D. farinae e1 Cat (Dander) e5 Dog (Dander)
HMx1	Haus-Mischung	d1 D. pteronyssinus d2 D. farinae e1 Katze (Epithel) e5 Hund (Epithel) m2 Cladosporium herbarum m3 Aspergillus fumigatus	HMx1 House Mix d1 D. pteronyssinus d2 D. farinae e1 Cat (Dander) e5 Dog (Dander) m2 Cladosporium herbarum m3 Aspergillus fumigatus
HMx2	Hausmischung 2	d1 D. pteronyssinus e1 Katze (Epithel) e5 Hund (Epithel) m3 Aspergillus fumigatus m6 Alternaria tenuis (alternata)	HMx2 House Mix 2 d1 D. pteronyssinus e1 Cat (Dander) e5 Dog (Dander) m3 Aspergillus fumigatus m6 Alternaria tenuis (alternata)
HMx3	Hausmischung 3	d1 D. pteronyssinus d2 D. farinae i6 Küchenschabe m1 Penicillium chrysogenum (notatum) m3 Aspergillus fumigatus m5 Candida albicans m6 Alternaria tenuis (alternata)	HMx3 House Mix 3 d1 D. pteronyssinus d2 D. farinae i6 German Cockroach m1 Penicillium chrysogenum (notatum) m3 Aspergillus fumigatus m5 Candida albicans m6 Alternaria tenuis (alternata)

Parasiten

Parasites

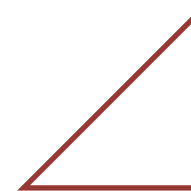
Code	Deutsch	Code	English
p1	Ascaris	p1	Ascaris



Medikamente Drugs

Code	Deutsch	English
c1	Penicilloyl G	Penicilloyl G
c2	Penicilloyl V	Penicilloyl V
c50	Ampicillin	Ampicillin
c51*	Acetylsalicylsäure (ASS)	Acetylsalicylic Acid (ASS)
c52*	Pyrazolon (4-Amino-Antipyrin)	Pyrazolone (4-Amino-Antipyrine)
c53*	Alcuronium	Alcuronium
c54*	Cefalotin	Cefalotin
c55*	Cephalosporin	Cephalosporin
c56	Amoxicillin	Amoxicillin
c57*	TMP (Trimethoprim)	TMP (Trimethoprim)
c58*	SMZ (Sulfamethoxazol)	SMZ (Sulfamethoxazole)
c59*	Tetracyclin	Tetracycline
c60*	Gentamycin	Gentamycin
c61*	Erythromycin	Erythromycin
c62*	Doxycyclin	Doxycyclin
c64*	Piperacillin	Piperacillin
c65*	Phenylbutazon	Phenylbutazone
c66*	Streptomycin	Streptomycin
c67*	Cloxacillin	Cloxacillin
c68*	Articain	Articaine
c70*	Insulin human (Protaphane Penfill)	Insulin human (Protaphane Penfill)
c71*	Insulin human (Insuman Rapid)	Insulin human (Insuman Rapid)
c73*	Insulin human (Humalog)	Insulin human (Humalog)
c77*	Piroxicam	Piroxicam
c78*	Ibuprofen	Ibuprofen
c79*	Diclofenac	Diclofenac
c80*	Tetanus - Toxoid	Tetanus - Toxoide
c81*	Theophyllin / Aminophyllin	Theophylline / Aminophylline
c82*	Lidocain / Xylocain	Lidocaine / Xylocain
c83*	Procain	Procaine
c85*	Paracetamol	Paracetamol
c86*	Benzocain	Benzocaine
c87*	Carbocain	Carbocain
c88*	Mepivacain	Mepivacain
c89*	Bupivacain	Bupivacain
c90*	Propyphenazon	Propyphenazone
c91*	Dipyron/Metamizol	Dipyron/Metamizole
c93*	Indometacin	Indomethacin
c94*	Tobramycin	Tobramycin
c95*	Neomycin	Neomycin
c96*	Ambroxol	Ambroxole
c97*	Bromhexin	Bromhexine
c99*	L-Thyroxin	L-Thyroxine
c100*	Prilocain	Prilocaine
c103*	Isoprenalin / Orciprenalin	Isoprenalin / Orciprenalin
c104*	Clindamycin	Clindamycin
c106*	Vitamin B1 (Thiamin)	Vitamin B1 (Thiamine)
c107*	Captopril	Captopril
c108*	Ciprofloxacin	Ciprofloxacin
c109*	Vitamin B6	Vitamin B6
c110*	Naproxen	Naproxene
c111*	Phenacetin	Phenacetine
c112*	Tartrazin	Tartrazin
c113*	Tyramin	Tyramine
c114*	Tryptophan	Tryptophan
c115*	Lincomycin	Lincomycin
c116*	Oxacillin	Oxacillin
c118*	Ofloxacin	Ofloxacin

*Zu Forschungszwecken. *For research use



Medikamente Drugs

Code	Deutsch	English
c119	Bacampicillin	Bacampicillin
c120*	Carbenicillin	Carbenicillin
c122*	Nystatin	Nystatin
c126*	Penicillamin	Penicillamin
c127*	5-Aminosalicylsäure	5-Aminosalicylicacid
c128*	Minocyclin	Minocyclin
c129*	Erythrosin-B	Erythrosin-B
c130*	Azlocillin	Azlocillin
c133*	Cyanocobalamin Vitamin B12	Cyanocobalamin Vitamin B12
c138*	Ginkgo	Ginkgo
c145*	Echinacea	Echinacea
c151*	Acetylcystein	Acetylcysteine
c152*	Chloramphenicol	Chloramphenicol
c153*	Metronidazol	Metronidazole
c154*	Prednisolon	Prednisolone
c156*	Maleinsäureanhydrid	Maleinacidanhydrid
c157*	Hexahydrophthalsäure	Hexahydrophthalicacid
c158*	Methyltetrahydrophthalsäure	Methyltetrahydrophthalicacid
c161*	Roxithromycin	Roxithromycin
c162*	Vancomycin	Vancomycin
c165*	Cefaclor	Cefaclor
c169*	Heparin	Heparin
c170*	Clarithromycin	Clarithromycin
c172*	Ketoprofen	Ketoprofen
c175*	Norfloxacin	Norfloxacin
c179*	Chymotrypsin	Chymotrypsin
c181*	Ascorbinsäure	Ascorbic acid
c186*	Hydrochlorothiazid	Hydrochlorothiazid
c194*	Azithromycin	Azithromycin
c196*	Epinephrin	Epinephrine
c200*	Clavulansäure	Clavulanic acid
c210*	Tetracain	Tetracaine
c308*	Cefuroxim	Cefuroxime
c425	Simvastatin	Simvastatin

*Zu Forschungszwecken. *For research use



Berufs- allergene

Occupational Allergens

Code	Deutsch	English	E - Nr.
k70	Grüne Kaffeebohne	Green Coffee Bean	
k71	Rhizinusbohne	Castor Bean	
k72	Isphagula	Isphagula	
k74	Rohseide (Bombyx mori)	Silk (Bombyx mori)	
k75	Isocyanat TDI	Toluene diisocyanate TDI	
k76	Isocyanat MDI	Diphenyl methane MDI	
k77	Isocyanat HDI	Hexamethylene diisocyanate HDI	
k78	Ethylenoxid	Ethyleneoxide	
k79	Phthalsäureanhydrid	Phthalic anhydride	
k80	Formaldehyd	Formaldehyde	
k81	Birkenfeige	Ficus benjamina	
k82	Latex (Hevea brasiliensis)	Latex (Hevea brasiliensis)	
k83	Guarkernmehl	Guarflour	E 412
k84	Sonnenblumensamen	Sunflower Seed	
k85	Chloramin T	Chloramine T	
k86	Trimellitsäureanhydrid	Trimellitic anhydride	
k87	Phenylendiamin	Phenylendiamine	
k88	Amyloglucosidase	Amyloglucosidase	
k89	Hemizellulase	Hemicellulase	
k90	Lipoxigenase	Lipoxigenase	
k92	Abietinsäure (Kollophonium)	Collophonium (Abietic acid)	
k93	Ammoniumpersulfat	Ammoniumpersulphate	
k94	Kollagen (tierisch, pflanzlich)	Collagen (animal, herbal)	
k95	Tragant (Astragalus spp.)	Tragacanth (Astragalus spp.)	E 413
k96	Chinolingelb	Chinolin yellow	E 104
k97	Gelborange S	Yelloworange S	E 110
k99	Amaranth	Amaranth	E 123
k102	Alkalase	Alcalase	
k104	Savinase	Savinase	
k105	Gummi Arabicum	Gum arabic	E 414
k106	Karminrot	Carmine red	
k107	Azorubin	Azorubin	E 122



Beruf und Hobby

Occupational Allergens

Code	Deutsch	English
b2	Baumwolle (bearbeitet)	Cotton (treated)
b3	Baumwollflocken (unbearbeitet)	Cotton flock (untreated)
b4	Dreschstaub	Threshing Dust
b5	Flachs	Flax
b7	Heustaub	Hay Dust
b8	Hopfen	Hop
b13	Jute	Jute
b14	Kapok	Kapok
b16	Leinen	Linen
b20	Schafwolle (bearbeitet)	Sheep Wool (treated)
b21	Schafwolle (unbearbeitet)	Sheep Wool (untreated)
b22	Seide (Bombyx mori)	Silk (Bombyx mori)



Beruf und Hobby

Occupational Allergens

Code	Deutsch	English
b23	Strohstaub	Straw Dust
b24	Tabakstaub	Tobacco Dust
b26	Weizendrusch	Wheat Threshing

Holz - /Sägespäne

b31	Ahorn
b32	Buche
b33	Eiche
b34	Esche
b35	Fichte
b36	Kiefer
b40	Nussbaum
b41	Obechi (Abachi)
b43	Rote Zeder
b44	Tanne
b50	Pappel
b52	Erle
b53	Kirschbaum
b55	Lärche

Smuts

Maple
Beech
Oak
Ash
Fir
White Pine
Walnut Tree
Obechi (Abachi)
Red Cedar
Silver Fir
Poplar
Alder
Cherry Tree
Larch



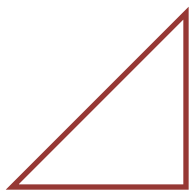
Beruf und Hobby

Multi -Allergene

Occupational Allergens

Multi -Allergens

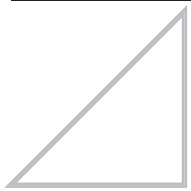
Code	Deutsch	Code	English
Bx2	Naturstoffe/ Fasern	b2	Baumwolle (bearb.)
		b13	Jute
		b20	Schafwolle (bearb.)
		b22	Seide
Bx3	Weichhölzer	b32	Buche
		b36	Kiefer
		b43	Rote Zeder
		b44	Tanne
Bx5	Stäube	b4	Dreschstaub
		b7	Heustaub
		b23	Strohstaub
		b26	Weizendrusch
Bx7	Staub- mischung 7	b7	Heustaub
		b23	Strohstaub
		b24	Tabakstaub
		b26	Weizendrusch



Konservierungsstoffe

Preservatives

Code	Deutsch	English	E-Nr.
Ko1*	p-Hydroxybenzoesäureethylester	p-Hydroxybenzoicacidethylester	E 214
Ko2*	p-Hydroxybenzoesäurebutylester	p-Hydroxybenzoicacidbutylester	
Ko3*	p-Hydroxybenzoesäurepropylester	p-Hydroxybenzoicacidpropylester	E 216
Ko4*	Sorbinsäure	Sorbic Acid	E 200
Ko5*	Benzoessäure	Benzoic Acid	E 210
Ko7*	p-Hydroxybenzoesäuremethylester	p-Hydroxybenzoicacidmethylester	E 218

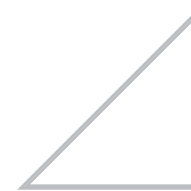


Suchtests

Multi-Allergene

Code	Deutsch	Code	English
STx0	Suchtest multi g6 Lieschgras g12 Roggen t3 Birke w6 Beifuß d1 D. pteronyssinus e1 Katze (Epithel) e5 Hund (Epithel) m2 Cladosporium herbarum	STx0	Screen multi g6 Timothy Grass g12 Barley t3 Birch w6 Mugwort d1 D. pteronyssinus e1 Cat (Dander) e5 Dog (Dander) m2 Cladosporium herbarum
STx1	Suchtest saisonal g6 Lieschgras t3 Birke w6 Beifuß m6 Alternaria tenuis (alternata)	STx1	Screen saisonal g6 Timothy Grass t3 Birch w6 Mugwort m6 Alternaria tenuis (alternata)
STx2	Suchtest perennial d1 D. pteronyssinus e1 Katze (Epithel) e5 Hund (Epithel) m3 Aspergillus fumigatus	STx2	Screen perennial d1 D. pteronyssinus e1 Cat (Dander) e5 Dog (Dander) m3 Aspergillus fumigatus
STx3	Inhalations-Panel t1 Ahorn t8 Ulme t17 Kastanie t28 Robinie w20 Brennessel b14 Kapok b23 Strohstaub m22 Mucor spinosus m36 Aspergillus terreus	STx3	Inhalation-Panel t1 Maple t8 Elm t17 Chestnut t28 Robinia w20 Nettle b14 Kapok b23 Straw Dust m22 Mucor spinosus m36 Aspergillus terreus
STx4	Nahrungsmittel-Panel f7 Hafermehl f18 Paranuss f29 Banane f38 Spinat f48 Zwiebel f51 Sojaschrot f65 Linse f70 Schweizer Käse f88 Hammel/Lamm	STx4	Food-Panel f7 Oat Flour f18 Brazil Nut f29 Banana f38 Spinach f48 Onion f51 Soy bean (bruised grain) f65 Lentil f70 Swiss Cheese f88 Mutton/Lamb
STx5	Regionalmix g6 Lieschgras w6 Beifuß w9 Spitzwegerich w21 Glaskraut 1 t3 Birke	STx5	Regionalmix g6 Timothy Gras w6 Mugwort w9 English Plantain w21 Wall Pellitory 1 t3 Birch

*Zu Forschungszwecken. *For research use



Suchtests

Multi-Allergene

Code	Deutsch	Code	English
STx6	Inhalations-Panel 6 d2 D. farinae e1 Katze (Epithel) e5 Hund (Epithel) e3 Pferd (Epithel) m6 Alternaria tenuis (alternata)	STx6	Inhalation-Panel 6 d2 D. farinae e1 Cat (Dander) e5 Dog (Dander) e3 Horse (Dander) m6 Alternaria tenuis (alternata)
STx7	Inhalations-Mix g2 Hundszahngras g4 Wiesenschwingel g5 Lolch t11 Platane t14 Pappel t15 Esche t36 Akazie w9 Spitzwegerich w18 Sauerampfer	STx7	Inhalation-Mix g2 Bermuda Grass g4 Meadow fescue g5 Perennial Rye Grass t11 Plane t14 Poplar t15 Ash t36 Acacia w9 English Plantain w18 Sorrel
STx8	Inhalations-Mix d1 D. pteronyssinus d2 D. farinae ex6 Federn Mischung 6 e1 Katze (Epithel) e5 Hund (Epithel) m2 Cladosporium herbarum m3 Aspergillus fumigatus m6 Alternaria tenuis (alternata)	STx8	Inhalation-Mix d1 D. pteronyssinus d2 D. farinae ex6 Feathers 6 e1 Cat (Dander) e5 Dog (Dander) m2 Cladosporium herbarum m3 Aspergillus fumigatus m6 Alternaria tenuis (alternata)
STx9	Pollen/Schimmel-Pilze* m3 Aspergillus fumigatus m6 Alternaria tenuis (alternata) g12 Roggen g15 Weizen	STx9	Pollen/Molds * m3 Aspergillus fumigatus m6 Alternaria tenuis (alternata) g12 Cultivated Rye g15 Wheat
STx10	Suchtest Multi 10 e1 Katze (Epithel) e5 Hund (Epithel) d1 D. pteronyssinus d3 Euroglyphus maynei m2 Cladosporium herbarum m3 Aspergillus fumigatus	STx10	Screen Multi 10 e1 Cat (Dander) e5 Dog (Dander) d1 D. pteronyssinus d3 Euroglyphus maynei m2 Cladosporium herbarum m3 Aspergillus fumigatus
STx32	Suchtest Multi 32* d1 D. pteronyssinus d2 D. farinae e1 Katze (Epithel) e5 Hund (Epithel) g6 Lieschgras t3 Birke t14 Pappel w6 Beifuß w15 Melde m6 Alternaria tenuis (alternata)	STx32	Screen Multi 32* d1 D. pteronyssinus d2 D. farinae e1 Cat (Dander) e5 Dog (Dander) g6 Timothy Grass t3 Birch t14 Poplar w6 Mugwort w15 Scale m6 Alternaria tenuis (alternata)

* nur als biotinyliertes Reagenz verfügbar
* available only as biotinylated reagent

Nahrungsmittel Foods

Code	Deutsch	English	Latein/Latin
f1	Eiklar	Egg White	
f2	Kuhmilch (roh)	Cow's milk (raw)	
f3	Dorsch (Kabeljau)	Codfish	Gadus morhua
f4	Weizenmehl	Wheat flour	Triticum aestivum
f5	Roggenmehl	Rye flour	Secale cereale
f6	Gerstenmehl	Barley flour	Hordeum vulgare
f7	Hafermehl	Oat flour	Avena sativa
f8	Maismehl	Corn flour	Zea mays
f9	Reis	Rice	Oryza sativa
f10	Sesamschrot	Sesame (bruised grain)	Sesamum indicum
f11	Buchweizenmehl	Buckwheat flour	Fagopyrum esculentum
f12	Erbse	Pea	Pisum sativum
f13	Erdnuss	Peanut	Arachis hypogaea
f14	Sojabohne	Soybean	Glycine max.
f15	Bohne (weiß)	White Bean	Phaseolus vulgaris
f16	Walnuss	Walnut	Juglans regia
f17	Haselnuss	Hazelnut	Corylus avellana
f18	Paranuss	Brazil Nut	Bertholletia excelsa
f19	Esskastanie	Sweet Chestnut	Castanea sativa
f20	Mandel	Almond	Amygdalus communis
f21	Hering	Herring	Clupea harengus
f22	Forelle	Trout	Oncorhynchus mykiss (Salmo gairdneri)
f23	Krabbe	Crab	Cancer pagurus
f24	Garnele	Shrimp	Pandalus borealis
f25	Tomate	Tomato	Solanum lycopersicum
f26	Schweinefleisch	Pork	Sus spp.
f27	Rindfleisch	Beef	Bos spp.
f29	Banane	Banana	Musa spp.
f30	Birne	Pear	Pyrus communis
f31	Karotte	Carrot	Daucus carota
f32	Zitrone	Lemon	Citrus limon
f33	Orange	Orange	Citrus sinensis
f34	Mandarine	Tangerine	Citrus reticulata
f35	Kartoffel	Potato	Solanum tuberosum
f36	Kokosnuss	Coconut	Cocos nucifera
f37	Miesmuschel	Blue mussel	Mytilus edulis
f38	Spinat	Spinach	Spinachia oleracea
f39	Kohl	Cabbage	Brassica oleracea var. capitata
f40	Thunfisch	Tuna	Thunnus albacares
f41	Lachs	Salmon	Salmo salar
f42	Sauerampfer	Sorrel	Rumex acetosella
f43	Brauerihefe	Saccharomyces carlsbergensis	Saccharomyces carlsbergensis
f44	Erdbeere	Strawberry	Fragaria ananassa
f45	Bäckerhefe	Yeast	Saccharomyces cerevisiae
f46	Paprika	Paprika	Capsicum spp.
f47	Knoblauch	Garlic	Allium sativum
f48	Zwiebel	Onion	Allium cepa
f49	Apfel	Apple	Malus sylvestris
f50	Weintraube	Grape	Vitis vinifera
f51	Sojaschrot	Soy (bruised grain)	Glycine max.
f52	Schokolade	Chocolate	Theobroma cacao
f53	Pfirsich	Peach	Prunus persica
f54	Stutenmilch	Mare milk	
f55	Aal	Eel	Anguilla anguilla
f56	Rotbarsch	Rosefish	Sebastes marinus
f57	Entenfleisch	Duck meat	Anas spp.
f58	Gänsefleisch	Goose meat	Anser spp.
f61	Blumenkohl roh	Cauliflower raw	Brassica oleracea

Nahrungsmittel Foods

Code	Deutsch	English	Latein/Latin
f62	Blumenkohl gekocht	Cauliflower boiled	Brassica oleracea
f63	Rindfleisch gekocht	Beef boiled	Bos spp.
f64	Kresse	Cress	Lepidium sativum
f65	Linse	Lentil	Lens esculenta
f66	Porree	Leek	Melium porrum
f67	Ovalbumin	Ovalbumin	Ovalbumina
f68	Ovomucoid	Ovomucoid	Ovomucoida
f70	Schweizer Käse	Swiss Cheese	
f71	Languste	Spiny Lobster	Palinurus spp.
f72	Ananas	Pineapple	Ananas comosus
f73	Kirsche	Cherry	Prunus spp.
f74	Maiskorn	Corn (grain)	Zea mays
f75	Eigelb	Egg Yolk	
f76	Alpha - Lactalbumin	Alpha - Lactalbumin	Alpha - Lactalbumina
f77	Beta - Lactoglobulin	Beta - Lactoglobulin	Beta - Lactoglobulina
f78	Casein	Casein	Caseina
f79	Gluten	Gluten	Gluten
f80	Hummer	Lobster	Homarus spp.
f81	Cheddarkäse	Cheddar Cheese	
f82	Schimmelkäse	Mould Cheese	
f83	Hühnerfleisch	Chicken meat	Gallus spp.
f84	Kiwi	Kiwi	Actinidia deliciosa
f85	Sellerie	Celeriac	Apium graveolens
f86	Petersilie	Parsley	Petroselinum crispum
f87	Melone	Melon	Citrullus lanatus
f88	Hammel/Lamm	Mutton/Lamb	Ovis spp.
f89	Senf	Mustard	Sinapis spp.
f90	Malz	Malt	
f91	Mango	Mango fruit	Mangifera indica
f92	Grapefruit	Grapefruit	Citrus paradisi
f93	Roquefort	Roquefort Cheese	
f94	Camembert	Camembert Cheese	
f95	Kaffee	Coffee	Coffea spp.
f96	Kamillentee	Camomile Tea	Chamomilla
f97	Kakao	Cacao	Theobroma cacao
f98	Leinsamenschrot	Flax Seed (bruised grain)	
f99	Schwarzer Tee	Black Tea	
f100	Kopfsalat	Lettuce	Lactuca sativa
f101	Venusmuschel	Clam Shell	Ruditapes spp.
f102	Kohlrabi	Kohlrabi	Brassica oleracea var. gongylodes
f103	Pecannuss	Pecan Nut	Carya illinoensis
f108	Rosenkohl	Brussels sprout	Brassica oleracea var. gemmifera
f114	Sonnenblumenkerne	Sunflower grain	Helianthus spp.
f122	Olive grün	Olive green	Olea europea
f124	Feldsalat	Lamb's lettuce	Valerianella
f126	Pfefferminze	Peppermint	Mentha piperita
f127	Champignon	Mushroom	Agaricus hortensis
f128	Mohn	Poppy	Papaver somniferum
f129	Makadamianuss	Macadamia Nut	
f130	Truthahn	Turkey	
f131	Avocado	Avocado	Persea americana
f132	Grüne Bohne	Green bean	Phaseolus vulgaris
f133	Gurke	Cucumber	Cucumis sativus
f134	Broccoli	Broccoli	Brassica oleracea var. italica
f136	Rote Beete	Beet Root	Beta vulgaris
f137	Spargel	Asparagus	Asparagus officinalis
f138	Emmentalerkäse	Emmentaler Cheese	
f140	Hirse	Millet	Panicum miliaceum

Nahrungsmittel Foods

Code	Deutsch	English	Latein/Latin
f142	Schwarzwurzel	Black Salsify	Scorzonera hispanica
f144	Pistazienkerne	Pistachio Nut	Pistacia vera
f145	Feige	Fig	Ficus carica
f146	Hartweizengries	Semolina	
f147	Hibiscustee	Hibiscus Tea	Hibiscus
f148	Pflaume	Plum	Prunus domestica
f149	Papaya	Papaya	Carica papaya
f150	Edamer Käse	Edam Cheese	
f151	Zucchini	Zucchini	Cucurbita pepo subsp. pepo convar. giromontiina
f152	Aprikose	Apricot	Prunus armeniaca
f153	Weizenkleie	Wheat Clay	Triticum clia
f154	Johannisbrot	Carob	Ceratonia siliqua
f155	Vanille	Vanilla	Vanilla planifolia
f156	Himbeere	Raspberry	Rubus idaeus
f157	Kabeljau	Codfish	Gadus morhua
f158	Cashew - Kerne	Cashew Nut	Anacardium occidentale
f159	Kichererbse	Chick-pea	Cicer arietinum
f160	Sardine	Anchovy	Sardinops melanosticta
f161	Tintenfisch	Squid	Loligo spp.
f162	Seezunge	Sole	Solea solea
f163	Hecht	Pike	Merluccius merluccius
f164	Schwertfisch	Swordfish	Xiphias gladius
f165	Kalbfleisch	Veal	
f166	Fenchel	Fennel	Foeniculum vulgare
f167	Kaninchen	Rabbit	Oryctolagus cuniculus
f168	Milchpulver	Milk powder	
f169	Milch, gekocht	Milk, cooked	
f170	Nektarine	Nectarine	
f171	Johannisbeere, rot	Redcurrant	Ribes spicatum
f172	Artischocke	Artichoke	Cynara scolymus
f173	Knurrhahn	Gurnard	Trigla spp.
f174	Makrele	Mackerel	Scomber scombrus
f175	Brombeere	Blackberry	Rubus fruticosus
f176	Aubergine	Aubergine	Solanum melongena
f177	Auster	Oyster	Ostrea edulis
f178	Schellfisch	Haddock / White Fish	Gadus aeglefinus
f179	Steingarnele	Prawn	Palaemon squilla
f180	Karpfen	Carp	Cyprinus carpio
f182	Preiselbeere	Cranberry	Vaccinium vitis-idaea
f183	Dinkel	Dinkel	Triticum spelta
f184	Pferdefleisch	Horsemeat	Cavallus spp.
f185	Rotkohl	Red cabbage	Brassica gemmifera
f186	Scholle	Plaice	Pleuronectes platessa
f187	Schafskäse	Sheep's milk cheese	
f188	Sojamehl	Soy flour	
f191	Kürbis	Pumpkin	Cucurbita pepo
f192	Wachtelfleisch	Quail Meat	Coturnix coturnix
f193	Grünkern	Green rye	
f194	Peperoni	Chili	Capiscum annuum
f195	Sojamilch	Soy milk	
f196	Heilbutt	Halibut	Hippoglossus hippoglossus
f197	Pinienkerne	Pine nut, pignoles	Pinus edulis
f198	Goudakäse	Gouda Cheese	
f199	Rosinen	Raisin	
f200	Steinpilz	Boletus	Boletus edulis
f201	Pfifferling	Chanterelle	Cantharellus cibarius
f202	Gelatine (Schwein)	Gelatin (Pork)	
f203	Granatapfel	Grenadine	Punica granatum

Nahrungsmittel Foods

Code	Deutsch	English	Latein/Latin
f205	Ziegenkäse	Goat's milk cheese	Capra hircus
f206	Rote Kidney Bohnen	Red Kidney Bean	Phaseolus vulgaris
f207	Fencheltee	Fennel Tea	Foeniculum vulgare
f208	Chinakohl	Chinese Cabbage	Brassica chinensis
f209	Salbeitee	Sage Tea	Salvia officinale
f210	Weizenschrot	Wheat (bruised grain)	Triticum sativum
f211	Maracuja	Maracuja	
f212	Johannisbeere schwarz	Black Currant	Ribes nigrum
f213	Rhabarber	Rhubarb	Rheum officinale
f214	Radieschen	Red radish	Raphanus vadicula
f215	Maisstärke	Corn Starch	Zea mays
f217	Sojaweiß	Soy white	
f219	Ziegenmilch	Goat's milk	Capra hircus
f220	Sardelle	Anchovis	Engraulidae
f221	Bambussprossen	Bamboo's sprouts	
f222	Kürbiskerne	Pumpkin seed	Cucurbita pepo
f223	Alpha-Amylase	Alpha-Amylase	
f224	Runkelrübe	Beet (Root)	Beta vulgaris
f226	Flugente	Muscovy duck	Cairina moschata
f227	Reh	Deer	Capreolus capreolus
f228	Wildschwein	Wild Boar	Sus scrofa
f229	Heidelbeere	Blueberry	Vaccinium myrtillus
f230	Kaviar (schwarz)	Caviare (black)	
f231	Lychee	Lychee	Litchi chinensis
f232	Seeteufel	Monk Fish	Lophius piscatorius
f233	Grünkohl	Green cabbage	Brassia spp.
f234	Chicorée	Chicory	Cichorium intybus
f235	Stachelbeere	Gooseberry	Ribes grossularia
f236	Mangold	Mangel	Beta cicla
f237	Quitte	Quince	Cydonia oblonga
f238	Kartoffelmehl	Potato flour	Solanum tuberosum
f239	Rettich	White radish	Raphanus sativus
f240	Aspartam	Aspartam	
f241	Rinderleber	Beef liver	Bos primigenius taurus
f242	Wels	Cat fish	Silurus glanis
f243	Hopfen	Hop	Humulus lupulus
f244	Gartenbohne	Garden bean	Phaseolus vulgaris
f245	Guave	Guava	Psidium guajava
f246	Schafsmilch	Sheep's milk	
f247	Zander	Pike perch	Sander lucioperca
f248	Dattel	Date	
f249	Seelachs	Pollack	Pollachius virens
f250	Joghurt	Yoghurt	
f251	Parmesan	Parmesan	
f252	Vollei	Egg (White & Yolk)	
f253 *	Meerrettich	Horseradish	Armoracia rusticana
f254	Roggenkorn	Rye corn	Secale cereale
f255	Weizenkorn	Wheat corn	Triticum aestivum
f256	Kokosmilch	Coconut milk	
f257	Eisbergsalat	Iceberg lettuce	
f258	Kapern	Caper	Capparis spinosa
f259	Limette	Limette	
f260	Tofu	Tofu	
f264	Leerdamerkäse	Leerdam Cheese	
f265	Appenzellerkäse	Appenzell Cheese	
f266	Grüner Tee	Green Tea	
f267	Tilsiterkäse	Tilsit Cheese	
f268	Wirsing Kohl	Savoy cabbage	Brassica oleracea var. sabauda



Nahrungsmittel Foods

Code	Deutsch	English	Latin/Latin
f269	Rucola	Rocket	Eruca vesicaria
f281	Hagebutte	Rose hip	Rosa canina
f283	Römischer Salat	Roman lettuce	
f284	Radicchio	Radicchio	
f285	Zitronenmelisse	Lemon balm	Melissa officinalis
f286	Kaki	Kaki	Diospyros kaki
f287	Hase	Hare	Leporidae
f288	Hirsch	Deer	Cervidae
f289	Fasan	Pheasant	Phasianus colchicus
f291	Chesterkäse	Chester Cheese	
f292	Krebsfleisch	Crab meat	
f293	Alpha - Lactalbumin (gekocht)	Alpha - Lactalbumin (boiled)	
f294	Beta - Lactoglobulin (gekocht)	Beta - Lactoglobulin (boiled)	
f295	Casein (gekocht)	Casein (boiled)	
f298	Petersilienwurzel	Parsley root	Petroselinum crispum subsp. tuberosum
f300	Honigmelone	Honeydew melon	Cucumis melo
f301	Weintraube (blau)	Grape (blue)	
f302	Austernpilz	Chinese mushroom	Pleurotus ostreatus
f315	Amaranth	Amaranth	
f320	Gerstenkorn	Barley (bruised grain)	Hordeum vulgare
f321	Haferkorn	Oat (bruised grain)	Avena sativa
f323	Kaviar (rot)	Caviare (red)	
f326	Bärlauch	Wild Garlic	Allium ursinum
f328	Rooibos Tee	Rooibos Tea	
f341	Steinbutt	Turbot	Scophthalmus maximus
f342	Mirabelle	Mirabelle	Prunus domestica subsp. syriaca
f344	Süßlupinen (Mehl)	Sweet Lupines (Flour)	
f348	Olive schwarz	Olive black	
f352	Zackenbarsch	Goliath Grouper	Epinephelus itajara
f353	Seebarsch	Bass	Atractoscion nobilis
f354	Seehecht	Hake	Merluccius merluccius
f355	Dorade	Gilthead	Sparus auratus
f357	Zitronengras	Lemon Grass	Cymbopogon citratus
f358	Sauerkirsche	Sour cherry	Prunus cerasus
f359	Physalis	Cape gooseberry	Physalis peruviana
f360	Pangasius	Thai catfish	Pangasianodon hypophthalmus



Nahrungsmittel Foods

Multi-Allergene

Code	Deutsch	Code	English
Fx1	Nüsse 1	f13	Erdnuss
		f16	Walnuss
		f17	Haselnuss
		f20	Mandel
Fx2	Mehle 2	f4	Weizenmehl
		f5	Roggenmehl
		f7	Hafermehl
		f79	Gluten
Fx3	Schalentiere/ Fische	f3	Dorsch / Kabeljau
		f24	Garnele
		f37	Miesmuschel
		f40	Thunfisch
		f41	Lachs
Fx4	Nahrungs- mittel 4	f1	Eiklar
		f2	Kuhmilch (roh)
		f4	Weizenmehl
		f13	Erdnuss
		f14	Sojabohne
Fx5	Gemüse 5	f12	Erbse
		f15	Weißer Bohne
		f31	Karotte
		f35	Kartoffel
Fx6	Gemüse 6	f25	Tomate
		f38	Spinat
		f39	Kohl
		f46	Paprika
Fx7	Gemüse 7	f14	Sojabohne
		f48	Zwiebel
		f85	Sellerie
		f127	Champignon
Fx8	Fleisch Mischung 8	f26	Schweinefleisch
		f27	Rindfleisch
		f88	Hammel/Lamm
Fx9	Früchte 9	f29	Banane
		f33	Orange
		f49	Apfel
		f53	Pfirsich
Fx10	Früchte 10	f30	Birne
		f32	Zitrone
		f44	Erdbeere
		f72	Ananas
Fx11	Käse 11	f70	Schweizer Käse
		f81	Cheddar Käse
		f82	Schimmelkäse
		f150	Edamer Käse
Fx12	Geflügelfleisch	f57	Ente
		f58	Gans
		f83	Huhn
		f130	Truthahn
Fx13	Nahrungs- mittel 13	f1	Eiklar
		f2	Kuhmilch (roh)
		f13	Erdnuss
		f85	Sellerie
Fx1	Nuts 1	f13	Peanut
		f16	Walnut
		f17	Hazelnut
		f20	Almond
Fx2	Flours 2	f4	Wheat Flour
		f5	Rye Flour
		f7	Oat Flour
		f79	Gluten
Fx3	Crustaceae/ Fish	f3	Codfish
		f24	Shrimp
		f37	Blue Mussel
		f40	Tuna
		f41	Salmon
Fx4	Foods 4	f1	Egg White
		f2	Cow's milk (raw)
		f4	Wheat Flour
		f13	Peanut
		f14	Soybean
Fx5	Vegetable 5	f12	Pea
		f15	White Bean
		f31	Carrot
		f35	Potato
Fx6	Vegetable 6	f25	Tomato
		f38	Spinach
		f39	Cabbage
		f46	Paprika
Fx7	Vegatable 7	f14	Soybean
		f48	Onion
		f85	Celeriac
		f127	Mushroom
Fx8	Meat 8	f26	Pork
		f27	Beef
		f88	Mutton / Lamb
Fx9	Fruit 9	f29	Banana
		f33	Orange
		f49	Apple
		f53	Peach
Fx10	Fruits 10	f30	Pear
		f32	Lemon
		f44	Strawberry
		f72	Pineapple
Fx11	Cheese 11	f70	Swiss Cheese
		f81	Cheddar Cheese
		f82	Mold Cheese
		f150	Edam Cheese
Fx12	Poultry	f57	Duck
		f58	Goose
		f83	Chicken
		f130	Turkey
Fx13	Foods 13	f1	Egg White
		f2	Cow's milk (raw)
		f13	Peanut
		f85	Celeriac



Nahrungsmittel

Multi-Allergene

Foods

Multi-Allergens

Code	Deutsch		Code	English
Fx14	Mehle 14	f4 Weizenmehl f7 Hafermehl f8 Maismehl f10 Sesamschrot f11 Buchweizenmehl	Fx14	Flours 14 f4 Wheat Flour f7 Oat Flour f8 Corn Flour f10 Sesame (bruised grain) f11 Buckwheat Flour
Fx15	Nüsse 15	f13 Erdnuss f17 Haselnuss f18 Paranuss f20 Mandel f36 Kokosnuss	Fx15	Nuts 15 f13 Peanut f17 Hazelnut f18 Brazil Nut f20 Almond f36 Coconut
Fx16	Fleisch Mischung 16	f26 Schweinefleisch f27 Rindfleisch f83 Hühnerfleisch f88 Hammel/ Lamm	Fx16	Meat Mix 16 f26 Pork f27 Beef f83 Chicken f88 Mutton / Lamb
Fx17	Fische 17	f3 Dorsch f21 Hering f174 Makrele f186 Scholle	Fx17	Fish 17 f3 Codfish f21 Herring f174 Mackerel f186 Plaice
Fx19	Früchte 19	f32 Zitrone f33 Orange f34 Mandarine f92 Grapefruit	Fx19	Fruit 19 f32 Lemon f33 Orange f34 Tangerine f92 Grapefruit
Fx20	Nahrungsmittel Screen	f1 Eiklar f2 Kuhmilch (roh) f3 Dorsch f4 Weizenmehl f13 Erdnuss f14 Sojabohne f44 Erdbeere f85 Sellerie	Fx20	Food Screen f1 Egg White f2 Cow's milk (raw) f3 Codfish f4 Wheat Flour f13 Peanut f14 Soybean f44 Strawberry f85 Celeriac
Fx23	Nüsse 23	f16 Walnuss f17 Haselnuss f20 Mandel f52 Schokolade	Fx23	Nuts 23 f16 Walnut f17 Hazelnut f20 Almond f52 Chocolate
Fx25	Milch-komponenten	f76 Alpha-Lactalbumin f77 Beta-Lactoglobulin f78 Casein	Fx25	Milk-components f76 Alpha-Lactalbumin f77 Beta-Lactoglobulin f78 Casein
Fx26	Mehle 26	f4 Weizenmehl f7 Hafermehl f8 Maismehl f9 Reis f11 Buchweizenmehl	Fx26	Flours 26 f4 Wheat Flour f7 Oat Flour f8 Corn Flour f9 Rice f11 Buckwheat Flour
Fx27	Fische 27	f3 Dorsch (Kabeljau) f40 Thunfisch f41 Lachs	Fx27	Fish 27 f3 Codfish f40 Tuna f41 Salmon
Fx28	Nüsse 28	f16 Walnuss f17 Haselnuss f18 Paranuss f20 Mandel f36 Kokosnuss	Fx28	Nuts 28 f16 Walnut f17 Hazelnut f18 Brazil Nut f20 Almond f36 Coconut
Fx29	Gemüse 29	f12 Erbse f25 Tomate f31 Karotte f35 Kartoffel f85 Sellerie	Fx29	Vegetable 29 f12 Pea f25 Tomato f31 Carrot f35 Potato f85 Celeriac



Nahrungsmittel

Multi-Allergene

Foods

Multi-Allergens

Code	Deutsch		Code	English
Fx30	Früchte 30	f29 Banane f30 Birne f33 Orange f44 Erdbeere f49 Apfel f53 Pfirsich f131 Avocado	Fx30	Fruits 30 f29 Banana f30 Pear f33 Orange f44 Strawberry f49 Apple f53 Peach f131 Avocado
Fx34	Nüsse 34	f13 Erdnuss f16 Walnuss f17 Haselnuss f20 Mandel f36 Kokosnuss	Fx34	Nuts 34 f13 Peanut f16 Walnut f17 Hazelnut f20 Almond f36 Coconut
Fx35	Schalentiere Mischung	f24 Garnele f80 Hummer	Fx35	Crustaceae f24 Shrimp f80 Lobster
Fx36	Fisch-mischung 36	f40 Thunfisch f41 Lachs f163 Hecht	Fx36	Fish Mix 36 f40 Tuna f41 Salmon f163 Hake
Fx37	Fisch-mischung 37	f24 Garnele f40 Thunfisch f41 Lachs f80 Hummer	Fx37	Fish Mix 37 f24 Shrimp f40 Tuna f41 Salmon f80 Lobster
Fx38	Obst- und Gemüse 38	f14 Sojabohne f25 Tomate f29 Banane f31 Karotte f33 Orange f49 Apfel f74 Maiskorn	Fx38	Fruits & Vegetables 38 f14 Soybean f25 Tomato f29 Banana f31 Carrot f33 Orange f49 Apple f74 Corn
Fx40	Zitrusfrüchte*	f32 Zitrone f33 Orange f92 Grapefruit	Fx40	Fruits* f32 Lemon f33 Orange f92 Grapefruit
Fx50	Obst-Birkenpollen Ass.*	f17 Haselnuss f49 Apfel f53 Pfirsich f73 Kirsche f148 Pflaume	Fx50	Fruit-Birch Pollen Ass.* f17 Hazelnut f49 Apple f53 Peach f73 Cherry f148 Plum
Fx51	Obst Latex Ass.*	f29 Banane f84 Kiwi f91 Mango f131 Avocado f149 Papaya	Fx51	Fruit Latex Ass.* f29 Banana f84 Kiwi f91 Mango f131 Avocado f149 Papaya
Fx52	Nahrungsmittel (Fleisch) *	f26 Schwein f27 Rind f75 Eigelb f83 Huhn f130 Truthahn	Fx52	Meat Mix* f26 Pork f27 Beef f75 Egg Yolk f83 Chicken f130 Turkey
Fx54	Nahrungs-mittel 54	f1 Eiklar f2 Kuhmilch (roh) f4 Weizenmehl f52 Schokolade f144 Pistazie	Fx54	Food 54 f1 Egg White f2 Cow's milk (raw) f4 Wheat Flour f52 Chocolate f144 Pistachio Nut
Fx55	Nahrungs-mittel 55	f1 Eiklar f27 Rindfleisch f44 Erdbeere f83 Huhn f144 Pistazienkerne	Fx55	Food 55 f1 Egg White f27 Beef f44 Strawberry f83 Chicken f144 Pistachio Nut

Nahrungsmittel

Multi-Allergene

Foods

Multi-Allergens

Code	Deutsch		Code	English			
Fx56	Nahrungsmittel 56	f1	Eiklar	Fx56	Food 56	f1	Egg White
		f25	Tomate			f25	Tomato
		f29	Banane			f29	Banana
		f48	Zwiebel			f48	Onion
		s26	Grüner Pfeffer			s26	Green Pepper
Fx57	Nahrungsmittel 57	f25	Tomate	Fx57	Food 57	f25	Tomato
		f31	Karotte			f31	Carrot
		f45	Bäckerhefe			f45	Yeast
		f47	Knoblauch			f47	Garlic
		f48	Zwiebel			f48	Onion
		f85	Sellerie			f85	Celeriac
Fx58	Nahrungsmittel 58	f29	Banane	Fx58	Food 58	f29	Banana
		f53	Pfirsich			f53	Peach
		f72	Ananas			f72	Pineapple
		f84	Kiwi			f84	Kiwi
		f87	Melone			f87	Melon
Fx90	Früchte 90*	f30	Birne	Fx90	Fruits 90 *	f30	Pear
		f49	Apfel			f49	Apple
		f53	Pfirsich			f53	Peach
		f73	Kirsche			f73	Cherry
		f148	Pflaume			f148	Plum
Fx114	Käse 114*	f70	Schweizer Käse	Fx114	Cheese 114*	f70	Swiss Cheese
		f81	Cheddarkäse			f81	Cheddar Cheese
		f82	Schimmelkäse			f82	Mold Cheese
		f150	Edamer Käse			f150	Edam Cheese
		f198	Gouda			f198	Gouda Cheese
Fx128	Mehle 128*	f4	Weizenmehl	Fx128	Flours 128*	f4	Wheat Flour
		f6	Gerstenmehl			f6	Barley Flour
		f7	Hafermehl			f7	Oat Flour
		f8	Maismehl			f8	Corn Flour
		f9	Reis			f9	Rice
Fx129	Mehle 129*	f4	Weizenmehl	Fx129	Flours 129*	f4	Wheat Flour
		f5	Roggenmehl			f5	Rye Flour
		f6	Gerstenmehl			f6	Barley Flour
		f7	Hafermehl			f7	Oat Flour
		f8	Maismehl			f8	Corn Flour
f14	Sojabohne			f14	Soybean		
f79	Gluten			f79	Gluten		

* nur als biotinyliertes Reagenz verfügbar
 * available only as biotinylated reagent

Gewürze

Spices

Code	Deutsch	English	Latein/Latin
s1	Anis	Aniseed	Pimpinella anisum
s2	Curry	Curry	
s3	Kümmel	Caraway	Lavum carvi
s4	Lorbeerblatt	Laurel	Laurus nobilis
s5	Muskatnuss	Nutmeg	Myristica fragrans
s6	Paprika	Paprika	Capsicum spp.
s7	Schwarzer Pfeffer	Black Pepper	Piper nigrum
s8	Zimt	Cinnamon	Cinnamomum spp.
s9	Oregano	Origan	Origanum vulgare
s10	Basilikum	Basil	Ocimum basilicum
s11	Dill	Dill	Anethum graveolens
s12	Schnittlauch	Chives	Allium schoenoprasum
s13	Thymian	Thyme	Thymus vulgaris
s14	Majoran	Marjoram	Origanum majorana
s15	Chili	Chili	Capsicum frutescens
s16	Gewürznelke	Clove	Syzygium aromaticum
s17	Koriander	Coriander	Coriandrum sativum
s18	Salbei	Sage	Salvia officinalis
s19	Melisse	Balm	Melissa officinalis
s20	Liebstockel	Lovage	Levisticum officinale
s21	Wacholderbeeren	Juniper berry	Juniperus communis
s22	Bohnenkraut	Beanstalk	Satureja hortensis
s23	Kerbel	Chervil	Anthriscus cerefolium
s24	Rosmarin	Rosemary	Rosmarinus spp.
s25	Ingwer	Ginger	Zingiber officinale
s26	Grüner Pfeffer	Green Pepper	Piper spp.
s27	Estragon	Tarragon	Artemisia dracunculus
s28	Kardamom	Cardamom	Elettaria cardamomum
s29	Roter Pfeffer	Red Pepper	Piper nigrum
s30	Curcuma	Curcuma	Curcuma
s31	Muskatblüte	Mace	Myristica fragrans
s32	Piment	Piment	Pimentum
s33	Weißer Pfeffer	White Pepper	Piper spp.

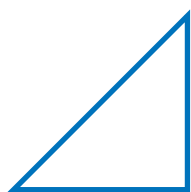
Multi-Allergene

Multi-Allergens

Code	Deutsch	Code	English
Sx1	Gewürze 1	s1	Anis
		s2	Curry
		s3	Kümmel
		f47	Knoblauch
Sx2	Gewürze 2	s4	Lorbeerblatt
		s6	Paprika
		s7	Schwarzer Pfeffer
		f89	Senf
Sx3	Gewürze 3	s5	Muskatnuss
		s6	Paprika
		s7	Schwarzer Pfeffer
		f79	Gluten
Sx4	Gewürze 4	s1	Anis
		s2	Curry
		s3	Kümmel
Sx5	Gewürze 5	s5	Muskatnuss
		s6	Paprika
		s7	Schwarzer Pfeffer
Sx16	Gewürze 16*	s1	Anis
		s2	Curry
		s3	Kümmel
		f47	Knoblauch
Sx71	Gewürze 71*	s3	Kümmel
		s5	Muskat
		s16	Nelke
		s28	Kardamom

* nur als biotinyliertes Reagenz verfügbar

* available only as biotinylated reagent



Schimmelpilze

Molds

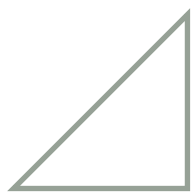
Code	Latein/Latin
m1	Penicillium chrysogenum (notatum)
m2	Cladosporium herbarum
m3	Aspergillus fumigatus
m4	Mucor racemosus
m5	Candida albicans
m6	Alternaria tenuis (alternata)
m7	Botrytis cinerea
m8	Helminthosporium halodes
m9	Gibberella fujikuroi (Syn. Fusarium moniliforme)
m10	Stemphylium botryosum
m11	Rhizopus nigricans
m12	Aureobasidium pullulans
m13	Phoma betae
m14	Epicoccum purpurascens
m15	Trichoderma viride
m16	Curvularia lunata
m19	Aspergillus versicolor
m20	Mucor mucedo
m22	Mucor spinosus
m23	Neurospora sitophila
m24	Paecilomyces spp.
m25	Penicillium brevicompactum
m28	Penicillium expansum
m30	Penicillium roqueforti
m32	Cladosporium spp.
m33	Aspergillus niger
m34	Serpula lacrymans (Syn. Merulius lacrymans)
m37	Trichophyton mentagrophytes (Var. interdigitale)
m40	Aspergillus amstelodami
m41	Cephalosporium acremonium
m43	Saccharomyces carlsbergensis (Brauereihefe)
m44	Saccharomyces cerevisiae (Bäckerhefe)
m45	Chaetomium globosum
m46	Saccharomyces ellipsoideus (Weinhefe)
m47	Aspergillus flavus
m48	Aspergillus oryzae
m49	Aspergillus nidulans
m52	Thermoactinomyces vulgaris
m55	Penicillium digitatum
m56	Microsporum canis
m57	Epidermophyton floccosum
m58	Thermoactinomyces candidus



Schimmelpilze

Multi-Allergene

Code	Deutsch	Latein/Latin	Code	English	
Mx1	Schimmelpilz-Mischung 1	m1 Penicillium chrysogenum (notatum) m2 Cladosporium herbarum m3 Aspergillus fumigatus m6 Alternaria tenuis (alternata)	Mx1	Mold Mix 1	m1 m2 m3 m6
Mx2	Schimmelpilz-Mischung 2	m11 Rhizopus nigricans m12 Aureobasidium pullulans m22 Mucor spinosus m23 Neurospora sitophila	Mx2	Mold Mix 2	m11 m12 m22 m23
Mx3	Schimmelpilz-Mischung 3	m14 Epicoccum purpurascens m20 Mucor mucedo m45 Chaetomium globosum	Mx3	Mold Mix 3	m14 m20 m45
Mx4	Schimmelpilz-Mischung 4	m13 Phoma betae m24 Paecilomyces spp.	Mx4	Mold Mix 4	m13 m24
Mx5	Schimmelpilz-Mischung 5	m4 Mucor racemosus m11 Rhizopus nigricans m20 Mucor mucedo m22 Mucor spinosus	Mx5	Mold Mix 5	m4 m11 m20 m22
Mx6	Schimmelpilz-Mischung 6	m3 Aspergillus fumigatus m40 Aspergillus amstelodami m49 Aspergillus nidulans	Mx6	Mold Mix 6	m3 m40 m49
Mx8	Schimmelpilz-Mischung 8	m1 Penicillium chrysogenum (notatum) m25 Penicillium brevicompactum m28 Penicillium expansum m30 Penicillium roqueforti	Mx8	Mold Mix 8	m1 m25 m28 m30
Mx11	Schimmelpilz-Mischung 11	m1 Penicillium chrysogenum (notatum) m3 Aspergillus fumigatus m5 Candida albicans	Mx11	Mold Mix 11	m1 m3 m5
Mx12	Schimmelpilz-Mischung 12	m1 Penicillium chrysogenum (notatum) m2 Cladosporium herbarum m3 Aspergillus fumigatus m5 Candida albicans m6 Alternaria tenuis (alternata)	Mx12	Mold Mix 12	m1 m2 m3 m5 m6
Mx14	Schimmelpilz-Mischung 14	m1 Penicillium chrysogenum (notatum) m2 Cladosporium herbarum m3 Aspergillus fumigatus m4 Mucor racemosus m5 Candida albicans	Mx14	Mold Mix 14	m1 m2 m3 m4 m5
Mx15	Schimmelpilz-Mischung 15	m6 Alternaria tenuis (alternata) m7 Botrytis cinerea m8 Helminthosporium halodes m9 Fusarium moniliforme m16 Curvularia lunata	Mx15	Mold Mix 15	m6 m7 m8 m9 m16
Mx17	Schimmelpilz-Mischung 17	m1 Penicillium chrysogenum (notatum) m3 Aspergillus fumigatus m5 Candida albicans m47 Aspergillus flavus m56 Microsporum canis	Mx17	Mold Mix 17	m1 m3 m5 m47 m56
TMx9	Schimmelpilze TM9	m1 Penicillium chrysogenum (notatum) m2 Cladosporium herbarum m3 Aspergillus fumigatus m5 Candida albicans m6 Alternaria tenuis (alternata) m8 Helminthosporium halodes	TMx9	Mold TM9	m1 m2 m3 m5 m6 m8



Rekombinante (R) und native (N) Allergene

Recombinant (R) and native (N) allergens

Code Deutsch

English

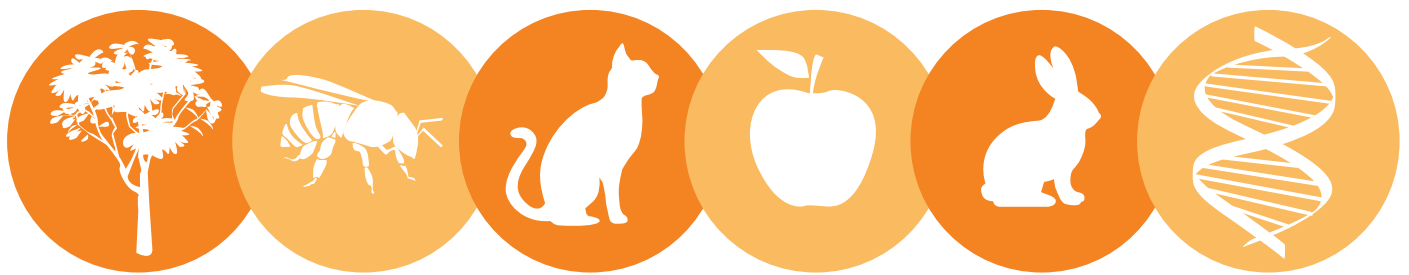
ND11	D. pteronyssinus (Der p 1)*	D. pteronyssinus (Der p 1)*
ND12	D. pteronyssinus (Der p 2)*	D. pteronyssinus (Der p 2)*
RD 110	D. pteronyssinus (Der p 10)*	D. pteronyssinus (Der p 10)*
RD 123	D. pteronyssinus (Der p 23)*	D. pteronyssinus (Der p 23)*
ND21	D. farinae (Der f 1)*	D. farinae (Der f 1)*
ND22	D. farinae (Der f 2)*	D. farinae (Der f 2)*
RE11	Katze (Fel d 1)*	Cat (Fel d 1)*
NF24	Tropomyosin Garnele*	Tropomyosin Shrimp*
F67	Hühnerei (Gal d 2)*	Hen's egg (Gal d 2)*
F68	Hühnerei (Gal d 1)*	Hen's egg (Gal d 1)*
NF103	Hühnerei (Gal d 3)*	Hen's egg (Gal d 3)*
F76	Kuhmilch (Bos d4)*	Cow's milk (Bos d 4)*
F77	Kuhmilch (Bos d 5)*	Cow's milk (Bos d 5)*
F78	Kuhmilch (Bos d 8/9/10)*	Cow's milk (Bos d 8/9/10)*
NF131	Erdnuss (Ara h 1)*	Peanut (Ara h 1)*
NF132	Erdnuss (Ara h 2)*	Peanut (Ara h 2)*
NF133	Erdnuss (Ara h 3)*	Peanut (Ara h 3)*
NF136	Erdnuss (Ara h 6)*	Peanut (Ara h 6)*
RF138	Erdnuss (Ara h 8)*	Peanut (Ara h 8)*
RF139	Erdnuss (Ara h 9)*	Peanut (Ara h 9)*
RF171	Haselnuss (Cor a 1)*	Hazelnut (Cor a 1)*
RF178	Haselnuss (Cor a 8)*	Hazelnut (Cor a 8)*
RF179	Haselnuss (Cor a 9)*	Hazelnut (Cor a 9)*
RF1714	Haselnuss (Cor a 14)*	Hazelnut (Cor a 14)*
RF180	Parvalbumin Karpfen (Cyp c 1)*	Parvalbumin Carp (Cyp c 1)*
RF311	Karotte (Dau c 1)*	Carrot (Dau c 1)*
RF491	Apfel (Mal d 1)*	Apple (Mal d 1)*
RF493	Apfel (Mal d 3)*	Apple (Mal d 3)*
RF441	Erdbeere (Fra a 1)*	Strawberry (Fra a 1)*
RF443	Erdbeere (Fra a 3)*	Strawberry (Fra a 3)*
RF531	Pfirsich (Pru p 1)*	Peach (Pru p 1)*
RF533	Pfirsich (Pru p 3)*	Peach (Pru p 3)*
RF534	Pfirsich (Pru p 4)*	Peach (Pru p 4)*
NFgal	α-Gal*	α-Gal*
NF253	CCD Meerrettich*	CCD Horseradish*
RG601	Lieschgras (Phl p 1)*	Timothy Grass (Phl p 1)*
RG605	Lieschgras (Phl p 5)*	Timothy Grass (Phl p 5)*
RG607	Lieschgras (Phl p 7)*	Timothy Grass (Phl p 7)*
RG612	Lieschgras (Phl p 12)*	Timothy Grass (Phl p 12)*
RG620	Lieschgras (Phl p 1/Phl p 5)*	Timothy Grass (Phl p 1/Phl p 5)*
RG621	Lieschgras (Phl p 7/Phl p 12)*	Timothy Grass (Phl p 7/Phl p 12)*
RI101	Bienengift (Api m 1)*	Honey Bee Venom (Api m 1)*
RI102	Bienengift (Api m 2)*	Honey Bee Venom (Api m 2)*
RI110	Bienengift (Api m 10)*	Honey Bee Venom (Api m 10)*
RI305	Wespengift (Ves v 5)*	Wasp Venom (Ves v 5)*
RK825	Latex (Hev b 5)*	Latex (Hev b 5)*
RK826	Latex (Hev b 6)*	Latex (Hev b 6)*
RK827	Latex (Hev b 7)*	Latex (Hev b 7)*
RK828	Latex (Hev b 8)*	Latex (Hev b 8)*
NW101	Ambrosia (Amb a 1)*	Common ragweed (Amb a 1)*
RW601	Beifuß (Art v 1)*	Mugwort (Art v 1)*
RM601	Alternaria alternata (Alt a 1)*	Alternaria alternata (Alt a 1)*
RT201	Hasel (Cor a 1)*	Hazel (Cor a 1)*
RT301	Birke (Bet v 1a)*	Birch (Bet v 1a)*
RT302	Birke (Bet v 2)*	Birch (Bet v 2)*
RT304	Birke (Bet v 4)*	Birch (Bet v 4)*

* nur als biotinyliertes Reagenz verfügbar
 * available only as biotinylated reagent

Pollenflugkalender für Deutschland*

		Jan.	Feb.	Mär.	Apr.	Mai	Jun.	Jul.	Aug.	Sep.	Okt.	Nov.	Dez.
Allergen	Code	Bäume											
Ahorn	t1												
Birke	t3												
Buche	t5												
Eibe	t37												
Eiche	t7												
Erle	t2												
Esche	t15												
Fichte	t35												
Flieder	t21												
Hainbuche	t46												
Hasel	t4												
Holunder	t26												
Roskastanie	t17												
Kiefer	t16												
Kirsche	t29												
Liguster	t20												
Linde	t27												
Pappel	t14												
Platane	t11												
Robinie	t28												
Tanne	t38												
Thuja (Koniferen)	t43												
Ulme	t8												
Walnuss	t10												
Weide	t12												
		Kräuter											
Ambrosie	w1												
Beifuß	w6												
Berennessel	w20												
Gänsefuß	w10												
Goldrute	w12												
Löwenzahn	w8												
Raps	w32												
Sauerampfer	w18												
Spitzwegerich	w9												
		Gräser											
Gerste	g18												
Glatthafer	g71												
Hafer	g14												
Honiggras	g13												
Kammgras	g19												
Knäuelgras	g3												
Lieschgras	g6												
Lolch	g5												
Mais	g20												
Roggen	g12												
Rohrglanzgras	g74												
Ruchgras	g1												
Straußgras	g9												
Weizen	g15												
Wiesenfuchsschwanzgras	g16												
Wiesenrispengras	g8												
Wiesenschwingel	g4												
		Jan.	Feb.	Mär.	Apr.	Mai	Jun.	Jul.	Aug.	Sep.	Okt.	Nov.	Dez.

* aufgrund der regionalen Unterschiede im Pollenflugverhalten wurde auf die Angabe von Vor-, Haupt- und Nachblütezeit verzichtet.



DR FOOKE

Dr. Fooke-Achterrath Laboratorien GmbH
Habichtweg 16
41468 Neuss
Germany

Tel: + 49 2131 2984-0
Fax: + 49 2131 2984-184
information@fooke-labs.de
www.fooke-labs.de

Rev: 05-2019