

ALLERGENE incl. EDV-CODE (Mailbox-Code) STAND 09.05.2019 Erstellt Sebera Roland

| INHALATIONS- SCREENING (RASTI) | | |
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| EDV-CODE | Bezeichnung | Im Mix sind enthalten |
| GX1INH | Gräser-Mix | (G3) Knäuelgras, (G4) Wiesenschwingel, (G5) Lolch, (G6) Lieschgras, (G8) Wiesenrispengras |
| WX1INH | Kräuter-Mix | (W1) Beifußblättrige Ambrosie, (W6) Beifuß, (W9) Spitzwegerich (W10) Weißer Gänsefuß, (W11) Salzkraut |
| T3INH | Birkenpollen | |
| EX1INH | Tiere-Mix | (E1) Katzenschuppen, (E4) Rinderepithelien, (E3) Pferdeepithelien, (E5) Hundeschuppen |
| MX1INH | Schimmelpilze-Mix | (M1) Penicillium notatum, (M3) Aspergillus fumigatus, (M2) Cladosporium herbarum, (M6) Alternaria alternata |
| D1INH | Derm. pteronyssinus | Deckt D2 (Derm. farinae- Staubmilbe) ab, da hoch kreuzreaktiv. D1 ist mehr in Europa verbreitet, D2 dagegen mehr in Nordamerika. |

| NAHRUNGSMITTEL- SCREENING (RASTN) | | |
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| EDV-CODE | Bezeichnung | Im Mix sind enthalten |
| F1N | Eiklar | |
| F2N | Milcheiweiß | |
| FX2N | Meeresfrüchte-Mix | (F3) Dorsch, (F24) Garnele, (F37) Miesmuschel, (F40) Thunfisch, (F41) Lachs |
| F4N | Weizenmehl | |
| FX18N | Hülsenfrüchte-Mix | (F12) Erbse, (F13) Erdnuß, (F14) Sojabohne |
| F17N | Haselnuss | |

EINZELALLERGENE incl. EDV-Code (Mailbox-Code)

| EDV-CODE | TESTBEZEICHNUNG |
|----------|--------------------------------|
| T205 | Holunder (T205) |
| ARTICA | Articain (ARTICA) |
| C1 | Penicilloyl G (C1) |
| C2 | Penicilloyl V (C2) |
| C201 | Diclofenac (C201) |
| C202 | Suxamethonium (C202) |
| C204 | Amoxicillin (C204) |
| C206 | ACTH-RAST (C206) |
| C207 | Protamin (C207) |
| C208 | Tetanustoxin (C208) |
| C209 | Chymopapain (C209) |
| C214 | Cephalosporin (C214) |
| C215 | Diclophenac(C215) |
| C225 | Chloramphenicol (C225) |
| C227 | Paracetamol (C227) |
| C228 | Doxycyclin (C228) |
| C231 | Phenylbutazon (C231) |
| C232 | Streptomycin (C232) |
| C235 | Ibuprofen (C235) |
| C236 | Naproxen (C236) |
| C50 | Ampicillin (C50) |
| C51 | Acetylsalicylsäure (C51) |
| C70 | Insulin Schwein (C70) |
| C71 | Insulin Rind (C71) |
| C73 | Insulin Human (C73) |
| CEPHAC | Cephaclor (CEPHAC) |
| D1 | Derm. Pteronyssinus (D1) |
| D1INH | Derm. Pteronyssinus (D1INH) |
| D2 | Derm.farinae - Staubmilbe (D2) |
| D202 | rDer p1 Derm.pteronys.r(D202) |
| D203 | rDer p2 Derm.pteronys.r.(D203) |
| D205 | rDerp10 Derm.pteronys.r.(D205) |
| D70 | Acarus siro-Vorratsmilbe (D70) |
| D71 | Lepidoglyphus destructor (D71) |
| D72 | Tyrophagus putreus (D72) |
| D73 | Glycophagus domesticus (D73) |
| D74 | Euroglyphus maynei (D74) |
| E1 | Katzenepithelien (E1) |
| E204 | Rind rekomb. nBos d6 (E204) |
| E213 | Papageienfedern (E213) |

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|--------|--------------------------------|
| E3 | Pferdeepithelien (E3) |
| E4 | Rinderepithelien (E4) |
| E5 | Hundeschuppen (E5) |
| E6 | Meerschweinchenepithelien (E6) |
| E7 | Taubenkot (E7) |
| E70 | Gänsefedern (E70) |
| E71 | Mäuseepithelien (E71) |
| E73 | Rattenepithelien (F73) |
| E77 | Wellensittichkot (E77) |
| E78 | Wellensittichfedern (E78) |
| E81 | Schafepithelien (E81) |
| E82 | Kaninchenepithelien (E82) |
| E83 | Schweineepithelien (E83) |
| E84 | Goldhamsterepithelien (E84) |
| E85 | Hühnerfedern (E85) |
| E86 | Entenfeder (E86) |
| E90 | Kanarienvogel (E90) |
| ERYTHR | Erythromycin-Rast (ERYTHR) |
| EX1 | Tiere-Mix (EX1) |
| EX1INH | Tiere-Mix (EX1INH) |
| EX71 | Federmischung (EX71) |
| F1 | Eiklar (F1) |
| F10 | Sesamschrot (F10) |
| F105 | Schokolade (F105) |
| F11 | Buchweizenmehl (F11) |
| F12 | Erbse (F12) |
| F13 | Erdnuss (F13) |
| F14 | Sojabohne (F14) |
| F142 | Dinkel (F142) |
| F15 | Weisse Bohne (F15) |
| F151 | Zucchini (F151) |
| F156 | Himbeere (F156) |
| F16 | Walnuss (F16) |
| F17 | Haselnuss (F17) |
| F170 | Nektarine (F170) |
| F171 | Johannisbeere (F171) |
| F172 | Leinsamen (F172) |
| F17N | Haselnuss (F17N) |
| F18 | Paranuss (F18) |
| F1N | Eiklar (F1N) |
| F2 | Milcheiweiß (F2) |
| F20 | Mandel (F20) |
| F202 | Cashewnuss (F202) |
| F205 | Hering (F205) |

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| F209 | Grapefruit (F209) |
| F21 | Hering (F21) |
| F211 | Brombeere (F211) |
| F214 | Spinat (F214) |
| F218 | Paprika (F218) |
| F22 | Forelle (F22) |
| F220 | Zimt (F220) |
| F23 | Krebs (F23) |
| F232 | Ovalbumin rekomb.nGal d2(F232) |
| F233 | Ovomucoid rekomb.nGal d1(F233) |
| F234 | Vanille (F234) |
| F235 | Linsen (F235) |
| F237 | Marille (F237) |
| F24 | Garnele (F24) |
| F242 | Kirsche (F242) |
| F244 | Gurke (F244) |
| F247 | Honig (F247) |
| F25 | Tomate (F25) |
| F255 | Pflaume (F255) |
| F259 | Weintraube (F259) |
| F26 | Schweinefleisch (F26) |
| F263 | Grüner Pfeffer (F263) |
| F265 | Kümmel (F265) |
| F268 | Nelke (F268) |
| F27 | Rindfleisch (F27) |
| F271 | Anis (F271) |
| F277 | Dill (F277) |
| F279 | Chilipfeffer (F279) |
| F280 | Schwarzer Pfeffer (F280) |
| F281 | Curry (F281) |
| F287 | Rote Bohne (F287) |
| F2N | Milchweiß (F2N) |
| F3 | Kabeljau-Dorsch (F3) |
| F302 | Mandarine (F302) |
| F306 | Limone (F306) |
| F309 | Kichererbse (F309) |
| F31 | Karotte (F31) |
| F310 | Bohne-Wicke (F310) |
| F315 | Grüne Bohne (F315) |
| F32 | Zitrone (F32) |
| F322 | Ribisel (F322) |
| F323 | Conalbumin rekomb.nGal d3(F323) |
| F33 | Orange (F33) |
| F334 | Meerrettich (F334) |

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| F339 | Schnittlauch (F339) |
| F35 | Kartoffel (F35) |
| F351 | rPena1 Garnelenkomp.rek.(F351) |
| F352 | Erdnuss rekomb. rAra h8(F352) |
| F353 | Soja rekomb. rGly m4 (F353) |
| F354 | rBer e 1 (F354) |
| F36 | Kokosnuss (F36) |
| F37 | Miesmuschel (F37) |
| F4 | Weizenmehl (F4) |
| F40 | Thunfisch (F40) |
| F41 | Lachs (F41) |
| F416 | Gliadin rekomb.rTri a19 (F416) |
| F422 | Erdnuss rekomb. rAra h1(F422) |
| F423 | Erdnuss rekomb. rAra h2(F423) |
| F424 | Erdnuss rekomb. rAra h3(F424) |
| F425 | Haselnuss rekomb.rCor a8(F425) |
| F427 | Erdnuss rekomb. rArha9 (F427) |
| F428 | Haselnuss rekomb.rCor a1(F428) |
| F431 | Soja rekomb. nGly m5 (F431) |
| F432 | Soja rekomb. nGly m6 (F432) |
| F439 | Haselnuss rekomb.rCora14(F439) |
| F44 | Erdbeere (F44) |
| F440 | Haselnuss rekomb.rCor a9(F440) |
| F441 | Walnuss rekomb. rJug r1(F441) |
| F442 | Walnuss rekomb. rJug r3(F442) |
| F443 | Cashew rekomb. rAna o3(F443) |
| F45 | Bäckerhefe (F45) |
| F47 | Knoblauch (F47) |
| F48 | Zwiebel (F48) |
| F49 | Apfel (F49) |
| F4N | Weizenmehl (F4N) |
| F5 | Roggenmehl (F5) |
| F51 | Bambussprosse (F51) |
| F55 | Rispenhirse (F55) |
| F57 | Japanische Hirse (F57) |
| F6 | Gerstenmehl (F6) |
| F7 | Hafermehl (F7) |
| F72 | Ananas (F72) |
| F73 | Kakao (F73) |
| F75 | Eigelb (F75) |
| F76 | Alpha-Lactalbumin (F76) |
| F77 | Beta-Lactoglobulin (F77) |
| F78 | Casein (F78) |
| F79 | Gluten (F79) |

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| F8 | Maismehl (F8) |
| F80 | Hummer (F80) |
| F81 | Cheddarkäse (F81) |
| F82 | Schimmelkäse (F82) |
| F83 | Hühnerfleisch (F83) |
| F84 | Kiwi (F84) |
| F85 | Sellerie (F85) |
| F86 | Petersilie (F86) |
| F87 | Melone (F87) |
| F88 | Lammfleisch (F88) |
| F89 | Senf (F89) |
| F9 | Reismehl (F9) |
| F90 | Malz (F90) |
| F91 | Mango (F91) |
| F92 | Banane (F92) |
| F94 | Birne (F94) |
| F95 | Pfirsich (F95) |
| F96 | Avocado (F96) |
| F99 | Sonnenblumenkern (F99) |
| FICHTE | Fichte (FICHTE) |
| FICUSB | Ficus Benjamini (FICUSB) |
| FX18 | Hülsenfrüchte-Mix (FX18) |
| FX18N | Hülsenfrüchte-Mix (FX18N) |
| FX2 | Meeresfrüchte-Mix (FX2) |
| FX2N | Meeresfrüchte-Mix (FX2N) |
| FX70 | Gewürze (FX70) |
| FX71 | Gewürze (FX71) |
| FX72 | Gewürze (FX72) |
| G1 | Ruchgras (G1) |
| G11 | Ackertrespe (G11) |
| G12 | Roggen-Pollen (G12) |
| G13 | Wolliges Honiggras (G13) |
| G14 | Haferpollen (G14) |
| G15 | Weizenpollen (G15) |
| G16 | Wiesenfuchsschwanz (G16) |
| G18 | Maispollen (G18) |
| G2 | Hundszahn (G2) |
| G201 | Gerstenpollen (G201) |
| G205 | rPhl p 1 Phleum pratense(G205) |
| G206 | rPhl p 2 Phleum pratense(G206) |
| G210 | rPhl p 7 Phleum pratense(G210) |
| G212 | rPhl 12 Phleum pratense(G212) |
| G213 | rPhl p1,p5b Phl.pratense(G213) |
| G214 | rPhl p7,p12 Phl.pratense(G214) |

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| G215 | rPhl 5b Phleum pratense (G215) |
| G3 | Knäuelgras (G3) |
| G4 | Wiesenschwingel (G4) |
| G5 | Lolch-Weidelgras (G5) |
| G6 | Lieschgras (G6) |
| G7 | Schilf (G7) |
| G8 | Wiesenrispengras (G8) |
| GEKMIL | Gekochte Milch (GEKMIL) |
| GENTAM | Gentamycin-Rast (GENTAM) |
| GLUTAM | Glutamat (GLUTAM) |
| GX | Gräsermischung (GX) |
| GX1 | Gräsermix (GX1) |
| GX1INH | Gräser-Mix (GX1INH) |
| H1 | Greer-Labs Hausstaub (H1) |
| HIRSE | Hirse (HIRSE) |
| I1 | Bienengift (I1) |
| I208 | Bienengift rekomb.rApim1(I208) |
| I209 | Wespengift rekomb.rVesv5(I209) |
| I210 | Feldwespe rekomb. rPold5(I210) |
| I211 | Wespengift rekomb.rVesv1(I211) |
| I215 | Bienengift rekomb.rApim3(I215) |
| I216 | Bienengift rekomb.rApim5(I216) |
| I217 | Bienengift rekom.rApim10(I217) |
| I3 | Wespengift (I3) |
| I4 | Papierwespengift (I4) |
| I5 | Gelbwespe (I5) |
| I6 | Küchenschabe (I6) |
| I71 | Stechmücke (I71) |
| I73 | Rote Mückenlarve (I73) |
| I75 | Hornissengift (I75) |
| K101 | Salicylate (K101) |
| K13 | Jute (K13) |
| K201 | Papain (K201) |
| K202 | Bromelin (K202) |
| K208 | Lysozym nGal d4 (K208) |
| K215 | rHev b1 Hevea brasil.r (K215) |
| K221 | rHev b8 Hevea brasil.r (K221) |
| K36 | Kiefernholzstaub (K36) |
| K5 | Flachs (K5) |
| K73 | Wildseide-Seidenreste (K73) |
| K74 | Naturseide (K74) |
| K75 | Isocyanat TDI (K75) |
| K76 | Isocyanat MDI (K76) |
| K77 | Isocyanat HDI (K77) |

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| K79 | Phthalsäure-Anhydrid (K79) |
| K8 | Hopfen (K8) |
| K80 | Formaldehyd-Folmalin (K80) |
| K81 | Ficus spp. (K81) |
| K82 | Latex-Hevea brasiliensis (K82) |
| K83 | Baumwollsamensamen (K83) |
| K86 | Trimellitsäure-Anhydrid (K86) |
| K87 | RAST auf Alpha-Amylase (K87) |
| M1 | Penicillium notatum (M1) |
| M11 | Rhizopus nigricans (M11) |
| M13 | Phoma betae (M13) |
| M16 | Curvularia lunata (M16) |
| M2 | Cladosporium herbarum (M2) |
| M229 | rAlta1 Altern. alternata(M229) |
| M3 | Aspergillus fumigatus (M3) |
| M4 | Mucor racemosus (M4) |
| M5 | Candida albicans (M5) |
| M6 | Alternaria tenuis (M6) |
| M7 | Botrytis cinerea (M7) |
| M8 | Helminthosporium halodes (M8) |
| M9 | Fusarium moniliforme (M9) |
| MEPIVA | Mepivacain (MEPIVA) |
| MX1 | Schimmelpilze-Mix (MX1) |
| MX1INH | Schimmelpilze-Mix (MX1INH) |
| PLATAN | Platane (PLATAN) |
| PROPYP | Propyphenazon (PROPYP) |
| PYRAZO | Pyrazolon (PYRAZO) |
| RINDO | Indometacin (RINDO) |
| RMET | Metronidazol (RMET) |
| ROSSKA | Roskastanie (ROSSKA) |
| RT215 | rBet v1-Hauptal.d.Birke(RT215) |
| RT216 | rBet v2 (RT216) |
| RT225 | rBet v 6 (RT225) |
| AL_S | Aluminium/S |
| SCHAFFW | Schafwolle (SCHAFFW) |
| T1 | Ahorn (T1) |
| T10 | Walnussbaum (T10) |
| T12 | Salweide (T12) |
| T14 | Pappel (T14) |
| T15 | Esche (T15) |
| T16 | Kiefer (T16) |
| T18 | Eukalyptus-Baum (T18) |
| T2 | Erle (T2) |
| T208 | Linde (T208) |

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| T220 | rBetv4 Betula verucosa(T220) |
| T221 | r Bet v 2, rBet v 4 (T221) |
| T224 | nOle e 1 Olea europa (T224) |
| T25 | Europ. Esche (T25) |
| T3 | Birkenpollen (T3) |
| T3INH | Birkenpollen (T3INH) |
| T4 | Haselpollen (T4) |
| T5 | Buche (T5) |
| T7 | Eiche (T7) |
| T8 | Ulme (W8) |
| T9 | Olive (T9) |
| TANNE | Tanne (TANNE) |
| TETRAC | Tetracain (TETRAC) |
| TX6 | Koniferen (TX6) |
| TX9 | Bäume-Mix (TX9) |
| W1 | Hohe Ambrosie-Ragweed (W1) |
| W10 | Weißer Gänsefuß (W10) |
| W12 | Goldrute (W12) |
| W18 | Sauerampfer (W18) |
| W19 | Glaskraut-Parietaria off (W19) |
| W20 | Brennessel (W20) |
| W203 | Raps (W203) |
| W21 | Glaskraut (W21) |
| W23 | Dhalie (W23) |
| W230 | Amba1 Ambrosia artemisii(W230) |
| W231 | Artv1 Artemisia vulgaris(W231) |
| W233 | Art v 3 (W233) |
| W234 | Spitzwegerich rek.rPlal1(W234) |
| W26 | Narzisse (W26) |
| W28 | Rose (W28) |
| W30 | Tulpe (W30) |
| W31 | Raps (W31) |
| W32 | Kamille (W32) |
| W40 | Gänseblümchen (W40) |
| W5 | Wermut (W5) |
| W6 | Beifuß (W6) |
| W7 | Margarite (W7) |
| W8 | Löwenzahn (W8) |
| W9 | Spitzwegerich (W9) |
| WX1 | Kräuter-Mix (WX1) |
| WX1INH | Kräuter-Mix (WX1INH) |
| XYLOCA | Xylocain (XYLOCA) |