

[REDACTED]

1. The first step in the process is to identify the problem or goal. This involves understanding the current situation and what needs to be achieved.

2. Once the problem is identified, the next step is to gather information. This can be done through research, interviews, or data analysis.

3. After gathering information, the next step is to analyze the data. This involves looking for patterns, trends, and insights that can help inform the decision-making process.

4. Once the data has been analyzed, the next step is to develop a plan. This involves determining the best course of action to achieve the goal.

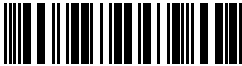
5. The final step in the process is to implement the plan. This involves putting the plan into action and monitoring progress.

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Einzelallergene I

(Spez. IgE: Pollen, Tiere, Mikroorganismen, Komponenten)

Tierallergene	Mikroorganismen	Rekombinante/Native Allergenkomponenten	Rekombinante/Native Allergenkomponenten
Hausstaub		Insektengifte	Pollen
☐ H1 Greer Labs	☐ M202 Acremonium kilienze (Cephalosp.)	☐ I208 rApi m 1 Biene Phospholipase A2	☐ W230 nAmb a 1 Ambrosie
☐ H2 Hollister-Stier	☐ M6 Alternaria alternata	☐ I214 rApi m 2 Biene Hyaluronidase	☐ W231 nArt v 1 Beifuss
	☐ M228 Aspergillus flavus	☐ I215 rApi m 3 Biene Saure Phosphatase	☐ W233 nArt v 3 Beifuss LTP
	☐ M3 Aspergillus fumigatus	☐ I216 rApi m 5 Biene Peptidylpeptidase	☐ T215 rBet v 1 Birke PR10
Parasiten	☐ M207 Aspergillus niger	☐ I217 rApi m 10 Biene Icarapin	☐ T216 rBet v 2 Birke Profilin
☐ P4 Anisakis	☐ M36 Aspergillus terreus	☐ I210 rPol d 5 Feldwespe Antigen 5	☐ T220 rBet v 4 Birke
☐ P1 Ascaris	☐ M12 Aureobasidium pullulans	☐ I211 rVes v 1 Wespe Phospholipase A1	☐ T225 rBet v 6 Birke
	☐ M7 Botrytis cinerea	☐ I209 rVes v 5 Wespe Antigen 5	☐ T221 rBet v 2, rBet v 4 Birke Mischung
Epithelien und Federn	☐ M5 Candida albicans		☐ W211 rPar j 2 Glaskraut
☐ E208 Chinchillaepithel.	☐ M208 Chaetomium globos.		☐ G216 nCyn d 1 Hundszahngras
☐ E86 Entenfedern	☐ M2 Cladosporium herbarum	Mikroorganismen	☐ G205 rPhl p 1 Lieschgras
☐ E214 Finkenfedern	☐ M16 Curvularia lunata	☐ M229 rAlt a 1 Alternaria alternata	☐ G206 rPhl p 2 Lieschgras
☐ E217 Frettchen	☐ M14 Epicoccum pupurascens	☐ M218 rAsp f 1 Aspergillus fumigatus	☐ G208 nPhl p 4 Lieschgras
	☐ M9 Fusarium proliferat. (moniliforme)	☐ M219 rAsp f 2 Aspergillus fumigatus	☐ G215 rPhl p 5b Lieschgras
☐ E70 Gaensefedern	☐ M227 Malassezia (Pityrosporum) spp.	☐ M220 rAsp f 3 Aspergillus fumigatus	☐ G209 rPhl p 6 Lieschgras
☐ E84 Goldhamster-Epithelien	☐ M4 Mucor racemosus	☐ M221 rAsp f 4 Aspergillus fumigatus	☐ G210 rPhl p 7 Lieschgras Polcalcin
	☐ M1 Penicillium chrysog. (notatum)	☐ M222 rAsp f 6 Aspergillus fumigatus	☐ G211 rPhl p 11 Lieschgras
☐ E85 Hühnerfedern	☐ M209 Penicillium glabrum (frequentans)		☐ G212 rPhl p 12 Lieschgras
☐ E5 Hundeschuppen/Epithel	☐ M13 Phoma betae	Nahrungsmittel	☐ G213 rPhl p1, rPhl p5 Lieschgras Mischung
☐ U328 Kamelschuppen		☐ O215 Alpha-Gal (Fleisch)	☐ G214 rPhl p 7, rPhl p 12 Lieschgras Mischung
☐ E201 Kanarienvogelfedern	☐ M11 Rhizopus nigricans	☐ F434 rMal d 1 Apfel PR10	☐ T224 rOle e 1 Olivenbaum
☐ E82 Kaninchen-/Hasen-Epithelien	☐ M80 Staph. aureus enterotoxin A	☐ F435 rMal d 3 Apfel LTP	☐ T227 nOle e 7 Olivenbaum LTP
☐ E1 Katzen-Epithelien	☐ M81 Staph. aureus enterotoxin B	☐ F443 rAna o 3 Cashew Speicherprotein	☐ T240 nOle e 9 Olivenbaum
☐ E71 Mäuse-Epithelien	☐ M223 Staph. aureus enterotoxin C	☐ F422 Ara h 1 Erdnuss Speicherprotein	☐ T241 rPla a 1 Platane Hauptallergen
☐ E88 Mäuseepithelien + Serum/Urinprot.	☐ M8 Setomelanomma rostrata	☐ F423 rAra h 2 Erdnuss Speicherprotein	☐ W232 nSal k1 Salzkraut
☐ E6 Meerschweinchen-Epithelien	☐ M10 Stemphylium herbarum (botryosum)	☐ F422 Ara h 3 Erdnuss Speicherprotein	☐ W234 rPla l 1 Spitzwegerich
☐ E203 Nerzepithelien	☐ M201 Tilletia tritici (Ustilago nuda)	☐ F447 rAra h 6 Erdnuss Speicherprotein	☐ T226 nCup a 1 Zypresse
	☐ M226 Toxic shock syndrome toxin TSST	☐ F352 rAra h 8 Erdnuss PR10	
☐ E213 Papageienfedern	☐ M15 Trichoderma viride	☐ F427 rAra h 9 Erdnuss LTP	Tiere
☐ E3 Pferde-Epithelien	☐ M211 Trichophyton ment.var.i.	☐ F351 rPen a 1 Garnele Tropomyosin	☐ E101 rCan f 1 Hund Lipocalin
☐ E73 Ratten-Epithelien	☐ M205 Trichophyton rubrum	☐ F428 rCor a 1 Haselnuss PR10	☐ E102 rCan f 2 Hund Lipocalin
☐ E87 Ratteneptithelien+ Serumprotein	☐ M203 Trichosporon pullulans	☐ F425 rCor a 9 Haselnuss LTP	☐ E221 nCan f 3 Hund Serumalbumin
☐ E4 Rinder-Epithelien	☐ M204 Ulocladium chartarum	☐ F440 nCor a 14 Haselnuss Speicherprot.	☐ E229 rCan f 4 Hund Lipocalin
☐ E81 Schaf-Epithelien		☐ F439 rCor a 14 Haselnuss Speicherprot.	☐ E226 rCan f 5 Hund Arginin-Esterase
☐ E83 Schweineepithelien		☐ F355 rCyp c 1 Karpfen Parvalbumin	☐ E230 rCan f 6 Hund Lipocalin
☐ E215 Taubenfedern		☐ F426 rGad c 1 Kabeljau Parvalbumin	☐ E94 rFel d 1 Katze Uteroglobulin
☐ E89 Truthahnfedern		☐ F430 rAct d 8 Kiwi PR10	☐ E220 rFel d 2 Katze Serumalbumin
☐ E78 Wellensittichfedern		☐ F354 rBer e 1 Paranuss Speicherprotein	☐ E228 rFel d 4 Katze Lipocalin
☐ E209 Wüstenspringmaus		☐ F419 rPru p 1 Pfirsich PR10	☐ E231 rFel d 7 Katze Lipocalin
☐ E80 Ziegen-Epithelien		☐ F420 rPru p 3 Pfirsich LTP	☐ E227 rEqu c 1 Pferd Lipocalin
		☐ F421 rPru p 4 Pfirsich Profilin	☐ D202 rDer p 1 Milbe Hauptallergen
Serum-/Urin- und Kotproteine		☐ F454 rPru p 7 Pfirsich GRP	☐ D203 rDer p 2 Milbe Hauptallergen
☐ E218 Hühnerkot		☐ F417 rApi g 1.01 Sellerie PR10	☐ D205 rDer p 10 Milbe Tropomyosin
☐ E219 Hühnerserumprotein		☐ F449 rSes i 1 Sesam Speicherprotein	☐ D209 rDer p 23 Milbe Peritrophin-like protein
☐ E200 Kanarienvogelkot		☐ F353 rGly m 4 Soja PR10	
☐ E206 Kaninchenserum		☐ F431 rGly m 5 Soja Speicherprotein	Latex
☐ E211 Kaninchenurinprotein		☐ F432 rGly m 6 Soja Speicherprotein	☐ K215 rHev b 1 Latex
☐ E76 Mäuseserumprotein		☐ F441 rJug r 1 Walnuss Speicherprotein	☐ K217 rHev b 3 Latex
☐ E72 Mäuseurinprotein		☐ F442 rJug r 3 Walnuss LTP	☐ K218 rHev b 5 Latex
		☐ F433 rTri a 14 Weizen LTP	☐ K220 rHev b 6.02 Latex
☐ E75 Rattenserumprotein		☐ F416 rTri a 19 Weizen Omega-5 Gliadin	☐ K221 rHev b 8 Latex
☐ E74 Rattenurinprotein			☐ K224 rHev b 11 Latex
☐ E204 Rinderserumalbumin		sonstige	
☐ E222 Schweineserumalbumin		☐ O214 Kohlenhydrat-Determinante MUXF3 (CCD) Marker für Kreuzreaktivität mit Pollen, pflanzlichen Nahrungsmitteln und Insektengiften	
☐ E212 Schweineurinprotein			
☐ E77 Wellensittichkot			



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