



The following allergens will be evaluated in our Quality assessment
"Molecular Allergology" in general:

We always offer at least 6 different allergens in one QA from the following list:

e204	nBos d6 – bovine serum albumin (BSA)
f76	nBos d4 – alpha-lactalbumin(milk)
f77	nBos d5 – beta-lactoglobulin(milk)
f78	nBos d8 – casein (milk)
f232	nGal d2 – Ovalbumin (chicken egg white)
f233	nGal d1 – Ovomuroid (chicken egg white)
f323	nGal d3 – Conalbumin (chicken egg white)
f334	nBos d – Lactoferrin (milk)
f356	nGal d4 – Lysozym (chicken egg white)
f422	rAra h1 (peanut)
f423	rAra h2 (peanut)
f427	rAra h9 (peanut)
f429	rAra h6 (peanut)
f445	rAra h7 (peanut)
g205	rPhl p1 (timothy gras)
g210	rPhl p7 (timothy gras)
g212	rPhl p12 (timothy gras)
g215	rPhl p5 (timothy gras)
i208	rApi m1 (honey bee venom)
i209	rVes v5 (common wasp venom)
i210	rPol d5 (common wasp venom)
i211	rVes v1 (common wasp venom)
i213	rApi m2 (honey bee venom)
i216	rApi m10 (honey bee venom)
i220	rPol d1 (common wasp venom)
m229	rAlt a1 (Alternaria alternata)
t215	rBet v1 (birch)
t216	rBet v2 (birch)
t220	rBet v4 (birch)
t224	rOle e1 (olive)
t226	nCup a1 (cypress)
t231	rQue a1 (oak)
t235	Cor a1.0101 (hazel)
w211	rPar j2 (glass herb/P. judaica)