

Composants allergéniques moléculaires (recombinants)

Acariens

| | | | |
|---------------------------------------|---------|--------------|------|
| <i>Dermatophagoides pteronyssinus</i> | rDerp1 | | d202 |
| | rDerp2 | | d203 |
| | rDerp10 | Tropomyosine | d205 |
| | rDerp23 | | d209 |

Animaux

| | | | |
|--------|-----------|-----------------|------|
| Chat | rFeld1 | | e94 |
| | rFeld2 | Albuminesérique | e220 |
| | rFeld4 | | e228 |
| | rFeld7 | | e231 |
| Cheval | rEquc1 | | e227 |
| Chien | rCanf1 | | e101 |
| | rCanf2 | | e102 |
| | nCanf3 | Albuminesérique | e221 |
| | rCanf4 | | e229 |
| | rCanf5 | | e226 |
| | rCanf6 | | e230 |
| Porc | nSussPSAS | Albuminesérique | e222 |
| Vache | nBosd6 | Albuminesérique | e204 |

Microorganismes

| | | | |
|-----------------------------|--------|--|------|
| <i>Alternariaalternata</i> | rAlta1 | | m229 |
| <i>Aspergillusfumigatus</i> | rAspf1 | | m218 |
| | rAspf2 | | m219 |
| | rAspf3 | | m220 |
| | rAspf4 | | m221 |
| | rAspf6 | | m222 |

Pollensd'arbres

| | | | |
|----------|---------------|------------|------|
| Bouleau | rBetv1 | PR-10 | t215 |
| | rBetv2 | Profiline | t216 |
| | rBetv4 | Polcalcine | t220 |
| | rBetv6 | | t225 |
| | rBetv2+rBetv4 | | t221 |
| Cyprès | nCup a1 | | t226 |
| Oléacées | rOle e 1 | | t224 |
| Olivier | nOlee 7 | LTP | t227 |
| | rOle e 9 | | t240 |
| Platane | rPla a1 | | t241 |

Composants allergéniques...suite

Pollens de graminées

| | | | |
|-----------|----------------|------------|------|
| Chiendent | nCyn d 1 | | g216 |
| Phléole | rPhlp1 | | g205 |
| | rPhlp2 | | g206 |
| | nPhlp4 | | g208 |
| | rPhlp5 | | g215 |
| | rPhlp6 | | g209 |
| | rPhlp7 | Polcalcine | g210 |
| | rPhlp11 | | g211 |
| | rPhlp12 | Profiline | g212 |
| | rPhlp1+rPhlp5b | | g213 |
| | rPhlp7+rPhlp12 | | g214 |

Pollens d'herbacées

| | | | |
|------------|--------|-----|------|
| Ambroisie | nAmba1 | | w230 |
| Armoise | nArtv1 | | w231 |
| | nArtv3 | LTP | w233 |
| Pariétaire | rParj2 | LTP | w211 |
| Plantain | rPla1 | | w234 |
| Soude | nSalk1 | | w232 |

Aliments

| | | | |
|-----------------|-----------|-------------------------|------|
| Arachide | rArah1 | Protéinestockage | f422 |
| | rArah2 | Protéinestockage | f423 |
| | rArah3 | Protéinestockage | f424 |
| | rArah6 | Protéinestockage | f447 |
| | rArah8 | PR-10 | f352 |
| | rArah9 | LTP | f427 |
| Blé | Gliadine | Gliadine | f98 |
| | rTri a14 | LTP | f433 |
| | rTri a19 | Oméga5gliadine | f416 |
| Carpe | rCypc1 | Parvalbumine | f355 |
| Cabillaud/Morue | rGad c 1 | Parvalbumine | f426 |
| Céleri | rApig1.01 | PR-10 | f417 |
| Crevette | rPen a1 | Tropomyosine | f351 |
| Kiwi | rActd8 | PR-10 | f430 |
| | | | |
| Laitdevache | nBosd4 | α -lactalbumine | f76 |
| | nBosd5 | β -lactoglobuline | f77 |
| | nBosd6 | Albuminesérique | e204 |
| | nBosd8 | Caséine | f78 |
| Noisette | rCor a1 | PR-10 | f428 |
| | rCor a8 | LTP | f425 |
| | nCor a 9 | Protéinestockage | f440 |
| | rCora14 | Protéinestockage | f439 |
| Noix | rJugr1 | Protéinestockage | f441 |
| | rJugr3 | LTP | f442 |

Composants allergéniques...suite

| | | | |
|--------------|----------|------------------|------|
| Noixdecajou | rAnao3 | Protéinestockage | f443 |
| NoixduBrésil | rBere1 | Protéinestockage | f354 |
| Œuf | nGald 1 | Ovomucoïde | f233 |
| | nGald 2 | Ovalbumine | f232 |
| | nGald 3 | Conalbumine | f323 |
| | nGald 4 | Lysozyme | k208 |
| Pêche | rPrup1 | PR-10 | f419 |
| | rPrup3 | LTP | f420 |
| | rPrup4 | Profiline | f421 |
| | rPrup7 | GRP | f454 |
| Pomme | rMald1 | PR-10 | f434 |
| | rMald3 | LTP | f435 |
| Soja | rGly m4 | PR-10 | f353 |
| | nGly m 5 | Protéinestockage | f431 |
| | nGly m 6 | Protéinestockage | f432 |

Venins d'hyménoptères

| | | | |
|--------------|---------|--|------|
| Abeille | rApim1 | | i208 |
| | rApim2 | | i214 |
| | rApim3 | | i215 |
| | rApim5 | | i216 |
| | rApim10 | | i217 |
| Guêpevespula | rVesv1 | | i211 |
| | rVesv5 | | i209 |
| Guêpepoliste | rPold5 | | i210 |

Divers

| | | | |
|-----------|-------------------------------|--|------|
| alpha-Gal | Galactose-alpha-1,3-galactose | | o215 |
| CCD | MUXF3 | | o214 |

Allergènes professionnels/Enzymes

| | | | |
|-------------------|---------|-------------------|--------|
| Ananas | nAnac2 | Bromeline | k202 |
| Aspergillusoryzae | nAspo21 | α -amylase | k87 |
| Papaye | nCarp1 | Papaïne | k201* |
| Porc | nSuss | Pepsine | k213** |

Latex

| | | | |
|-------|-----------|-----------|------|
| Latex | rHevb 1 | | k215 |
| | rHevb 3 | | k217 |
| | rHevb 5 | | k218 |
| | rHevb6.02 | | k220 |
| | rHevb 8 | Profiline | k221 |
| | rHevb11 | | k224 |