

Allegato H - Dettaglio allergeni molecolari disponibili

		Disponibile Sì/No
IgE specifiche allergeni molecolari:		
Acari		
D205	D205 rDer p10	
D 202	Der p 1	
D203	Der p 2	
Epiteli		
E 94	E94 Fel d 1 cat	
E101	E101 Can f1 dog	
E102	E102 Can f2 dog	
E221	E221 Can f3 dog serum albumina	
E226	E226 Can f5 dog	
E220	E220 Fel d2 cat serum albumina	
E228	E228 Fel d4 cat	
Alimenti		
F76	F76 Alfa lattoalbumina	
F77	F77 Beta lattoglobulina	
F78	F78 Caseina	
F98	F98 Gliadina	
F232	F232 Ovoalbumina	
F233	F233 Ovomucoide	
K208	K208 Gal d4 lisozima	
F323	F323 Gal d3 conalbumina	
F351	F351 r Pen a1	
F352	F352 r Ara h8	
F353	F353 rGly m4	
F354	F354 Ber e 1	
F355	F355 Cyp c1	
F 416	F416 rTri a 19 omega 5 gliadina	
F417	F417 Api g1	
F 419	F419 Pru p1	
F420	F420 r Pru P3	
F421	F421 r Pru P4	
F422	F422 r Ara H1	
F423	F423 r Ara H2	
F424	F424 r Ara H3	
F425	F425 r Cor A8	
F426	F426 Gad c1	
F427	F427 r Ara H9	
F428	F428 Cor a 1	
F430	F430 Act d8	
F431	F431 Gly m5	
F432	F432 Gly m6	
F433	F433 Try a 14	
F434	F434 Mald1	
F435	F435 Mal d3	
F439	F439 Cor a14	
F440	F440 Cor a 9	
F441	F441 Jug 1	
F442	F442 Jug 3	

F443	F443 Ana o3	
O215	O215 Alpha gal	
Graminacee		
G205	G205 r Phl P1	
G206	G206 r Phl p2	
G208	G208 rPhl p4	
G209	G209 rPhl p6	
G210	G210 rPhl P7	
G211	G211 rPhl p11	
G212	G212 r Phl P12	
G215	G215 r Phl P5	
Lattice		
K215	K215 r Hev B1	
K217	K217 r Hev B3	
K218	K218 r Hev b5	
K219	K219 r Hev B6.01	
K220	K220 r Hev B6.02	
K221	K221 r Hev B8	
K222	K222 r Hev B9	
K224	K224 r Hev B11	
Muffe		
M 229	M229 Alt a1 <i>Alternaria alternata</i>	
Occupazionali- altri		
K208	K208 Lisozima	
K201	K201 Papaina	
K202	K202 Ana c2 Bromelina	
O214	O214 Mux F3 CCD	
Alberi		
T215	T215 r Bet V1	
T216	T216 r Bet V2	
T220	T220 r Bet V4	
T224	T224 n Ole e1	
T226	T226 Cup a 1	
Erbe		
W211	W211 r Par J2	
W230	W230 Amb a 1	
W231	W231 Art v1	
W232	W232 nSal k1	
W233	W233 Art v 3	
Insetti		
I 208	I 208 Api m1 (<i>fosfolipasi</i>)	
I209	I 209 Ves v5	
I210	I210 Pol d5	
I211	I211 Ves v1	
I217	I217 Api m10	
I214	I214 Api m2	
I216	I216 Api m5	
ALTRI ALLERGENI DISPONIBILI:		

