

LABORATORIO ANALISI CEDAL
ELENCO ALLERGENI ESTRATTIVI E RICOMBINANTI

	ACARI
<input type="radio"/>	RAST DERMATOPHAGOIDES PT. (D01)
<input type="radio"/>	RAST DERMATOPHAGOIDES FAR. (D02)
<input type="radio"/>	RAST DERMATOPHAGOIDES MICR. (D03)
<input type="radio"/>	RAST ACARUS SIRO (D70)
<input type="radio"/>	RAST LEPIDOGLYPHUS DEST. (D71)
<input type="radio"/>	RAST TYROPHAGUS PUTR. (D72)
<input type="radio"/>	RAST GLYCYPHAGUS DOMEST. (D73)
<input type="radio"/>	RAST EUROGLYPHUS MAYNEI (D74)
<input type="radio"/>	RAST BLOMIA TROPICALIS (D201)
	EPITELI
<input type="radio"/>	RAST FORFORA DI GATTO (E01)
<input type="radio"/>	RAST FORFORA DI CAVALLO (E03)
<input type="radio"/>	RAST FORFORA DI CANE (E05)
<input type="radio"/>	RAST EPITELIO DI CAVIA (E06)
<input type="radio"/>	RAST PIUMA D'OCA (E70)
<input type="radio"/>	RAST EPITELIO DI TOPO (E71)
<input type="radio"/>	RAST EPITELIO DI RATTO (E73)
<input type="radio"/>	RAST EPITELIO DI PECORA (E81)
<input type="radio"/>	RAST EPITELIO DI CONIGLIO (E82)
<input type="radio"/>	RAST EPITELIO DI CRICETO (E84)
	GRAMINACEE
<input type="radio"/>	RAST PALEINO ODOROSO (G01)
<input type="radio"/>	RAST ERBA CANINA (G02)
<input type="radio"/>	RAST ERBA MAZZOLINA (G03)
<input type="radio"/>	RAST PALEO DEI PRATI (G04)
<input type="radio"/>	RAST LOGLIARELLO (G05)
<input type="radio"/>	RAST CODOLINA DI TOPO (G06)
<input type="radio"/>	RAST CANNA DI PALUDE (G07)
<input type="radio"/>	RAST GRAMIGNA DEI PRATI (G08)
<input type="radio"/>	RAST ERBA CANNUCCIA (AGROSTIDE) (G09)
<input type="radio"/>	RAST CANNARECCHIA (G10)
<input type="radio"/>	RAST FORASACCO (PALEO-BROMUS INERMIS) (G11)
<input type="radio"/>	RAST SEGALE GRAMINACEA (G12)
<input type="radio"/>	RAST BAMBAGIONA (G13)
<input type="radio"/>	RAST AVENA GRAMINACEA (G14)
<input type="radio"/>	RAST GRANO GRAMINACEA (G15)
<input type="radio"/>	RAST CODINA DEI PRATI (CODA DI VOLPE) (G16)
<input type="radio"/>	RAST PANICO DISTICO (G17)
<input type="radio"/>	RAST ELYMUS TRICOIDES (GRAMIGNA) (G70)
<input type="radio"/>	RAST PHALARIS ARUNDINACEA (G71)
<input type="radio"/>	RAST GRANOTURCO GRAMINACEA (G202)

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	VARIE
<input type="radio"/>	RAST POLVERI DI CASA GREER (H01)
<input type="radio"/>	RAST POLVERI DI CASA HOLLISTER (H02)
<input type="radio"/>	RAST LATTICE (K82)
<input type="radio"/>	RAST ASCARIS PARASSITA (P01)
<input type="radio"/>	RAST ANISAKIS PARASSITA (P04)
<input type="radio"/>	RAST COTONE (O01)
<input type="radio"/>	RAST FORMALDEIDE (K80)
	INSETTI E VELENI
<input type="radio"/>	RAST APE (APIS MILLIFERA) (I01)
<input type="radio"/>	RAST CALABRONE BIANCO (I02)
<input type="radio"/>	RAST GIALLONE (VESPULA SPECIES) (I03)
<input type="radio"/>	RAST VESPA (POLISTES SPECIES) (I04)
<input type="radio"/>	RAST CALABRONE GIALLO (I05)
<input type="radio"/>	RAST SCARAFAGGIO (I06)
<input type="radio"/>	RAST ZANZARA (I71)
<input type="radio"/>	RAST CALABRONE EUROPEO (I75)
<input type="radio"/>	RAST VESPA EUROPEA (I77)
<input type="radio"/>	RAST TAFANO (I204)
	LIEVITI E MUFFE
<input type="radio"/>	RAST PENICILLIUM NOTATUM (M01)
<input type="radio"/>	RAST CLADOSPORIUM HERBARUM (M02)
<input type="radio"/>	RAST ASPERGILLUS FUMIGATUS (M03)
<input type="radio"/>	RAST MUCOR RACEMOSUS (M04)
<input type="radio"/>	RAST CANDIDA ALBICANS (M05)
<input type="radio"/>	RAST ALTERNARIA TENUIS (M06)
<input type="radio"/>	RAST BOTRYTIS CINEREA (M07)
<input type="radio"/>	RAST AUREOBASIDIUM PULLULANS (M12)
<input type="radio"/>	RAST TRICODERMA VIRIDE (M15)
<input type="radio"/>	RAST ASPERGILLUS NIGER (M207)
<input type="radio"/>	RAST ASPERGILLUS TERREUS (M36)
<input type="radio"/>	RAST ASPERGILLUS FLAVUS (M228)
	FARMACI
<input type="radio"/>	RAST PENICILLOYL G (C01)
<input type="radio"/>	RAST PENICILLOYL V (C02)
<input type="radio"/>	RAST CEFACLOR (C7)
<input type="radio"/>	RAST AMPICILLINA (C05)
<input type="radio"/>	RAST AMOXICILLINA (C06)

LABORATORIO ANALISI CEDAL
ELENCO ALLERGENI ESTRATTIVI E RICOMBINANTI

	ALBERI
<input type="radio"/>	RAST ACERO (T01)
<input type="radio"/>	RAST ONTANO BIANCO (T02)
<input type="radio"/>	RAST BETULLA (T03)
<input type="radio"/>	RAST NOCCIOLO T04
<input type="radio"/>	RAST FAGGIO AMERICANO (T05)
<input type="radio"/>	RAST GINEPRO SABINA (T06)
<input type="radio"/>	RAST QUERCIA BIANCA (T07)
<input type="radio"/>	RAST OLMO AMERICANO (T08)
<input type="radio"/>	RAST OLIVO (T09)
<input type="radio"/>	RAST NOCE DI CALIFORNIA (T10)
<input type="radio"/>	RAST PLATANO (T11)
<input type="radio"/>	RAST SALICE (T12)
<input type="radio"/>	RAST PIOPPPO (T14)
<input type="radio"/>	RAST FRASSINO (T15)
<input type="radio"/>	RAST PINO STROBO (T16)
<input type="radio"/>	RAST ACACIA (T19)
<input type="radio"/>	RAST NOCE AMERICANO (T22)
<input type="radio"/>	RAST CIPRESSO MEDITERRANEO (T23)
<input type="radio"/>	RAST TIGLIO (T208)
	ERBE COMPOSITE
<input type="radio"/>	RAST AMBROSIA COMUNE (ELATIOR) (W1)
<input type="radio"/>	RAST AMBROSIA OCC.LE (PSYL.) (W2)
<input type="radio"/>	RAST AMBROSIA TRIFIDA (W03)
<input type="radio"/>	RAST FALSA AMBROSIA (W04)
<input type="radio"/>	RAST ASSENZIO MAGGIORE (W05)
<input type="radio"/>	RAST ASSENZIO SELV. (ARTEMISIA) (W6)
<input type="radio"/>	RAST MARGHERITA DEI PRATI (W07)
<input type="radio"/>	RAST DENTE DI LEONE (W08)
<input type="radio"/>	RAST LANCIUOLA (W09)
<input type="radio"/>	RAST FARINACCIO SELVATICO (W10)
<input type="radio"/>	RAST VERGA D'ORO (W12)
<input type="radio"/>	RAST PARIETARIA OFFICINALIS (W19)
<input type="radio"/>	RAST ORTICA COMUNE (W20)
<input type="radio"/>	RAST PARIETARIA JUDAICA (W21)
<input type="radio"/>	RAST ERBA MEDICA (W45)

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	ALIMENTI
<input type="radio"/>	RAST ACCIUGHE (F313)
<input type="radio"/>	RAST AGLIO (F47)
<input type="radio"/>	RAST AGNELLO (F88)
<input type="radio"/>	RAST ALBICOCCA (F237)
<input type="radio"/>	RAST ALBUME (F01)
<input type="radio"/>	RAST ANANAS (F210)
<input type="radio"/>	RAST ANGURIA (F329)
<input type="radio"/>	RAST ARACHIDI (F13)
<input type="radio"/>	RAST ARAGOSTA (F304)
<input type="radio"/>	RAST ARANCIA (F33)
<input type="radio"/>	RAST ARINGA (F205)
<input type="radio"/>	RAST ASPARAGO (F261)
<input type="radio"/>	RAST ASTICE (F80)
<input type="radio"/>	RAST AVENA ALIMENTARE (F07)
<input type="radio"/>	RAST AVOCADO (F96)
<input type="radio"/>	RAST BANANA (F92)
<input type="radio"/>	RAST BARBABIETOLA ROSSA (F319)
<input type="radio"/>	RAST BARBABIETOLA ZUCCHERO (F227)
<input type="radio"/>	RAST BASILICO (F269)
<input type="radio"/>	RAST BROCCOLI (F260)
<input type="radio"/>	RAST CACAO (F93)
<input type="radio"/>	RAST CACHI (F301)
<input type="radio"/>	RAST CAFFE' (F221)
<input type="radio"/>	RAST CALAMARI (F258)
<input type="radio"/>	RAST CAPESANTE (F338)
<input type="radio"/>	RAST CAROTA (F31)
<input type="radio"/>	RAST CASTAGNE (F299)
<input type="radio"/>	RAST CAVOLFIORE (F291)
<input type="radio"/>	RAST CAVOLINO DI BRUXELLES (F217)
<input type="radio"/>	RAST CAVOLO (F216)
<input type="radio"/>	RAST CECI (F309)
<input type="radio"/>	RAST CETRIOLO (F244)
<input type="radio"/>	RAST CILIEGIA (F242)
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<input type="radio"/>	RAST CONIGLIO (F213)
<input type="radio"/>	RAST CUMINO (F265)
<input type="radio"/>	RAST DATTERI (F289)
<input type="radio"/>	RAST FAGIOLI BIANCHI (F15)
<input type="radio"/>	RAST FAGIOLI ROSSI (F287)
<input type="radio"/>	RAST FAGIOLINI VERDI (F315)
<input type="radio"/>	RAST FARRO (F124)
<input type="radio"/>	RAST FICHI (F328)
<input type="radio"/>	RAST FINOCCHIO (F276)

LABORATORIO ANALISI CEDAL
ELENCO ALLERGENI ESTRATTIVI E RICOMBINANTI

<input type="radio"/>	RAST FORMAGGIO A PASTA DURA (F81)
<input type="radio"/>	RAST FORMAGGIO MOLLE (F82)
<input type="radio"/>	RAST FRAGOLA (F44)
<input type="radio"/>	RAST FUNGHI (F212)
<input type="radio"/>	RAST GAMBERI (F24)
<input type="radio"/>	RAST GLUTINE (F79)
<input type="radio"/>	RAST GRANCHIO COMUNE (F23)
<input type="radio"/>	RAST GRANO ALIMENTARE (F04)
<input type="radio"/>	RAST GRANO SARACENO ALIMENTARE (F11)
<input type="radio"/>	RAST GRANOTURCO ALIMENTARE (F08)
<input type="radio"/>	RAST KIWI (F84)
<input type="radio"/>	RAST LAMPONE (F343)
<input type="radio"/>	RAST LATTE (F02)
<input type="radio"/>	RAST LATTE BOLLITO (F231)
<input type="radio"/>	RAST LATTE DI CAPRA (F300)
<input type="radio"/>	RAST LATTE DI PECORA (F325)
<input type="radio"/>	RAST LATTUGA (F215)
<input type="radio"/>	RAST LENTICCHIE (F235)
<input type="radio"/>	RAST LIEVITO(SACCHAROMICES CEREV.) (F45)
<input type="radio"/>	RAST LIMONE (F208)
<input type="radio"/>	RAST MAGGIORANA (F274)
<input type="radio"/>	RAST MAIALE (F26)
<input type="radio"/>	RAST MALTO (F90)
<input type="radio"/>	RAST MANDARINI (F302)
<input type="radio"/>	RAST MANDORLE (F20)
<input type="radio"/>	RAST MANGO (F91)
<input type="radio"/>	RAST MANZO (F27)
<input type="radio"/>	RAST MELA (F49)
<input type="radio"/>	RAST MELANZANA (F262)
<input type="radio"/>	RAST MELONE (F87)
<input type="radio"/>	RAST MENTA (F332)
<input type="radio"/>	RAST MERLUZZO (F03)
<input type="radio"/>	RAST MIRTILLO NERO (F288)
<input type="radio"/>	RAST MITILI (F37)
<input type="radio"/>	RAST MORA (F211)
<input type="radio"/>	RAST NASELLO (F307)
<input type="radio"/>	RAST NOCCIOLE (F17)
<input type="radio"/>	RAST NOCE DI COCCO (F36)
<input type="radio"/>	RAST NOCI (F256)
<input type="radio"/>	RAST NOCI BRASILIANE (F18)
<input type="radio"/>	RAST OLIVE NERE (F342)
<input type="radio"/>	RAST ORIGANO (F283)
<input type="radio"/>	RAST ORZO ALIMENTARE (F06)
<input type="radio"/>	RAST OSTRICHE (F290)

**LABORATORIO ANALISI CEDAL
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<input type="radio"/>	RAST PAPAIA (F293)
<input type="radio"/>	RAST PATATA (F35)
<input type="radio"/>	RAST PEPE DI CAJENNA (F279)
<input type="radio"/>	RAST PEPE NERO (F280)
<input type="radio"/>	RAST PAPRIKA (PEPERONE) (F218)
<input type="radio"/>	RAST PERA (F94)
<input type="radio"/>	RAST PESCA (F95)
<input type="radio"/>	RAST PESCE SPADA (F312)
<input type="radio"/>	RAST PINOLI (F253)
<input type="radio"/>	RAST PISELLI (F12)
<input type="radio"/>	RAST PISTACCHI (F203)
<input type="radio"/>	RAST PLATESSA (F254)
<input type="radio"/>	RAST POLLO (F83)
<input type="radio"/>	RAST POLPO (F59)
<input type="radio"/>	RAST POMODORO (F25)
<input type="radio"/>	RAST POMPELMO (F209)
<input type="radio"/>	RAST PREZZEMOLO (F86)
<input type="radio"/>	RAST PRUGNE (F255)
<input type="radio"/>	RAST RISO INTEGRALE ALIMENTARE (F09)
<input type="radio"/>	RAST ROMBO OCELLATO (F147)
<input type="radio"/>	RAST SALMONE (F41)
<input type="radio"/>	RAST SARDINA EUROPEA (F308)
<input type="radio"/>	RAST SEDANO (F85)
<input type="radio"/>	RAST SEGALE ALIMENTARE (F05)
<input type="radio"/>	RAST SEMI DI FINOCCHIO (F219)
<input type="radio"/>	RAST SEMI DI PAPAVERO (F224)
<input type="radio"/>	RAST SEMI DI SESAMO (F10)
<input type="radio"/>	RAST SEMI DI SOIA (F14)
<input type="radio"/>	RAST SEMI DI ZUCCA (F226)
<input type="radio"/>	RAST SENAPE (F89)
<input type="radio"/>	RAST SEPPIA (F58)
<input type="radio"/>	RAST SGOMBRO (F206)
<input type="radio"/>	RAST SIERO DI LATTE (F236)
<input type="radio"/>	RAST SOGLIOLA (F337)
<input type="radio"/>	RAST SPINACI (F214)
<input type="radio"/>	RAST TACCHINO (F284)
<input type="radio"/>	RAST THE' (F222)
<input type="radio"/>	RAST TIMO (F273)
<input type="radio"/>	RAST TONNO (F40)
<input type="radio"/>	RAST TROTA (F204)
<input type="radio"/>	RAST TUORLO D'UOVO (F75)
<input type="radio"/>	RAST UVA (F259)
<input type="radio"/>	RAST VANIGLIA (F234)
<input type="radio"/>	RAST VONGOLE (F207)
<input type="radio"/>	RAST ZUCCA (F225)

LABORATORIO ANALISI CEDAL
ELENCO ALLERGENI ESTRATTIVI E RICOMBINANTI

	ALLERGENI RICOMBINANTI E MOLECOLARI
<input type="radio"/>	Allergene ricombinante r Ara h1 (Arachide) f422
<input type="radio"/>	Allergene ricombinante r Ara h2 (Arachide) f423
<input type="radio"/>	Allergene ricombinante r Ana o3 (Anacardio) f443
<input type="radio"/>	Allergene ricombinante r Ara h 6 (Arachide) f447
<input type="radio"/>	Allergene ricombinante r Ara h 8 (PR-10 Arachide) f352
<input type="radio"/>	Allergene ricombinante r Ara h3 (Arachide) f424
<input type="radio"/>	Allergene ricombinante r Ara h9 (LTP Arachide) f427
<input type="radio"/>	Allergene ricombinante r Ber e1 (Noce brasiliana) f354
<input type="radio"/>	Allergene ricombinante Asp f4 (Aspergillus) M221
<input type="radio"/>	Allergene ricombinante Asp f6 (Aspergillus) M222
<input type="radio"/>	Allergene ricombinante Der p1 Dermatophagoides pt. D202
<input type="radio"/>	Allergene ricombinante Der p10 Dermatophagoides pt. D205
<input type="radio"/>	Allergene ricombinante Der p2 Dermatophagoides pt. D203
<input type="radio"/>	Allergene ricombinante Der p23 Dermatophagoides pt. D209
<input type="radio"/>	Allergene ricombinante Fel d 1 Felis Domesticus E94
<input type="radio"/>	Allergene ricombinante GLIADINA (F98)
<input type="radio"/>	Allergene ricombinante MUXF3 CCD (o214)
<input type="radio"/>	Allergene ricombinante nAmb a1 Ambrosia (Ambrosia elatior) W230
<input type="radio"/>	Allergene ricombinante nArtv1 Assenzio (Artemisia vulgaris) w231
<input type="radio"/>	Allergene ricombinante nCup a 1 Cypress (Cupressus Arizonica), Liasi T226
<input type="radio"/>	Allergene ricombinante nCyn 21 Erba Canina (Cydon dactylon) G216
<input type="radio"/>	Allergene ricombinante nGal d 1 Ovoalbumina (Uovo) F233
<input type="radio"/>	Allergene ricombinante nGal d 2 Ovoalbumina (Uovo) F232
<input type="radio"/>	Allergene ricombinante nGal d 4 Lisozima (Uovo) K208
<input type="radio"/>	Allergene ricombinante Pen a 1 Tropomiosina (Gambero) F351
<input type="radio"/>	Allergene ricombinante Pru p 1 P-10 (Pesca) F419
<input type="radio"/>	Allergene ricombinante Pru p 4 Profilina (Pesca) F421
<input type="radio"/>	Allergene ricombinante r Cor a1 (PR-10 Nocciola) f428
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<input type="radio"/>	Allergene ricombinante r Jug r1 (Noce) f441
<input type="radio"/>	Allergene ricombinante r Jug r3 (LTP Noce) f442
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<input type="radio"/>	Allergene ricombinante rBet v1 Betulla Verrucosa,PR-10 T215
<input type="radio"/>	Allergene ricombinante rBet v2 Betulla Verrucosa,Profilina T216
<input type="radio"/>	Allergene ricombinante rBet v4 Betulla Verrucosa,T220
<input type="radio"/>	Allergene ricombinante rBet v6 Betulla Verrucosa,T225
<input type="radio"/>	Allergene ricombinante rCan f 1 Canis lupus familiaris E101
<input type="radio"/>	Allergene ricombinante rCan f 2 Canis lupus familiaris E102

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<input type="radio"/>	Allergene ricombinante rCan f 4 Canis lupus familiaris E229
<input type="radio"/>	Allergene ricombinante rCan f 5 Canis lupus familiaris E226
<input type="radio"/>	Allergene ricombinante rFel d 2 Felis Domesticus E220
<input type="radio"/>	Allergene ricombinante rFel d 4 Felis Domesticus E228
<input type="radio"/>	Allergene ricombinante rGad c 1 Parvalbumina (Merluzzo) F426
<input type="radio"/>	Allergene ricombinante rGly m 4 PR-10 (Soia) F353
<input type="radio"/>	Allergene ricombinante rHev b 1 (Latex) K215
<input type="radio"/>	Allergene ricombinante rHev b 11 (Chitinasi Latex) K224
<input type="radio"/>	Allergene ricombinante rHev b 3 (Latex) K217
<input type="radio"/>	Allergene ricombinante rHev b 5 (Latex) K218
<input type="radio"/>	Allergene ricombinante rHev b 6.02 (Hevein Latex) K220
<input type="radio"/>	Allergene ricombinante rHev b 8 (Profilin Latex) K221
<input type="radio"/>	Allergene ricombinante rMal d 3 LTP (Mela) F435
<input type="radio"/>	Allergene ricombinante rOle e1 Olivo (Olea Europea) T224
<input type="radio"/>	Allergene ricombinante rPar j2 Erba vetriola (Parietaria Judaica) w211
<input type="radio"/>	Allergene ricombinante rPhl p1 Coda di topo (Phleum Pratense) G205
<input type="radio"/>	Allergene ricombinante rPhl p11 Coda di topo (Phleum Pratense) G211
<input type="radio"/>	Allergene ricombinante rPhl p12 Coda di topo (Phleum Pratense) Profilina G212
<input type="radio"/>	Allergene ricombinante rPhl p2 Coda di topo (Phleum Pratense) G206
<input type="radio"/>	Allergene ricombinante rPhl p4 Coda di topo (Phleum Pratense) G208
<input type="radio"/>	Allergene ricombinante rPhl p5b Coda di topo (Phleum Pratense) G215
<input type="radio"/>	Allergene ricombinante rPhl p6 Coda di topo (Phleum Pratense) G209
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<input type="radio"/>	Allergene ricombinante rPrup3 LTP (Pesca) F420
<input type="radio"/>	Allergene ricombinante rPrup7 GRP (Pesca) F454
<input type="radio"/>	Allergene ricombinante rSes i 1 (Sesamo) F449
<input type="radio"/>	Allergene ricombinante rTri a 14 LTP (Grano) F433
<input type="radio"/>	Allergene ricombinante rTri a 19 Omega 5 Gliadina (Grano) F416
<input type="radio"/>	Rast molecola Alfa lattoalb. n Bos d4 (F76)
<input type="radio"/>	Rast molecola Betalattogl. n Bos d5 (F77)
<input type="radio"/>	Rast molecola Caseina n Bos d8 (F78)