



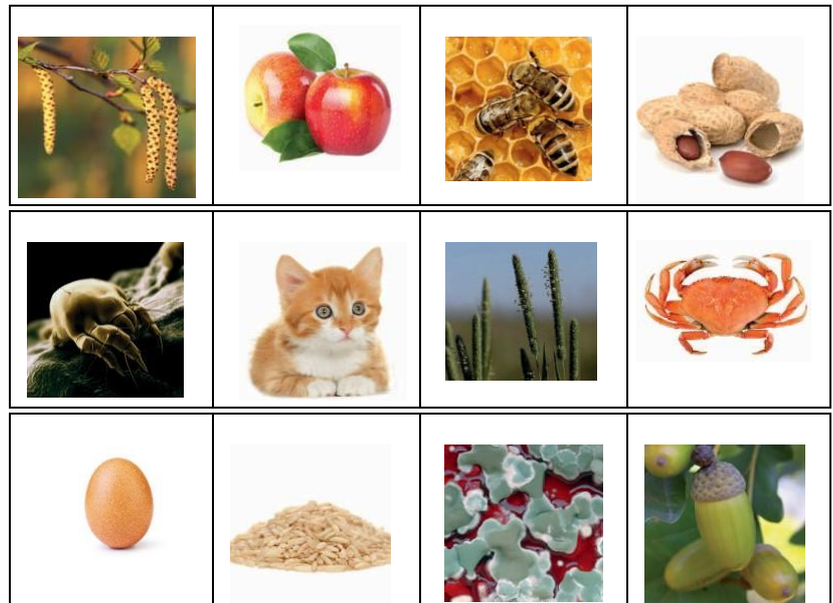
Atopy Screen Panel

Comprehensive and efficient allergy screening of 54 parameters

Blot	Code	Allergen
	d1	Dermatophagoides pter.
	d2	Dermatophagoides farinae
	i1	Honey bee venom
	i3	Common wasp venom
	i6	Cockroach, German
	h1	House dust (Greer)
	e1	Cat
	e2	Dog
	e3	Horse
	m1	Penicillium notatum
	m2	Cladosporium herbarum
	m3	Aspergillus fumigatus
	m6	Alternaria alternata
	g1	Sweet vernal grass
	g3	Orchard grass
	g6	Timothy grass
	g12	Cultivated rye
	t2	Alder
	t3	Birch
	t4	Hazel
	t7	Oak
	t23	Cypress
	w1	Common ragweed
	w6	Mugwort
	w9	English plantain
	u85	Latex
	f25	Tomato
	f31	Carrot
	f35	Potato
	f85	Celery
	f1	Egg white
	f75	Egg yolk
	f2	Cow's milk
	f3	Codfish
	f23	Crab
	f24	Shrimp/ Prawn
	e204	Bovine serum albumin (BSA)
	f76	Alpha-Lactalbumin
	f77	Beta-Lactalbumin
	f78	Casein
	f27	Beef
	f88	Mutton/ Lamb
	f45	Baker's yeast
	f4	Wheat flour
	f5	Rye flour
	f9	Rice
	f14	Soybean
	f10	Sesame
	f13	Peanut
	f17	Hazelnut
	f20	Almond
	f49	Apple
	f84	Kiwi
	f237	Apricot
	CCD	CCD marker
	Ind	Indikator band

Atopy Screen Panel 54 Allergens

- Efficient allergy diagnostic through simultaneous determination of 54 parameters
- Low sample volumes, ideally suited for paediatrics!
- Fully automated incubation (EUROBlotONE) and evaluation (EUROLineScan)
- Classification of results in EAST* system
- CCD** marker to improve interpretation of cross allergies
- Excellent correlation with ImmunoCAP system



*EAST: Enzyme Allergo Sorbent Test; **CCD: cross-reactive carbohydrate determinants