# Welcome to the era of **MOLECULAR ALLERGY** for animals!





First quantitative macroarray IgE test specifically designed for animals

Over 200 allergen extracts and molecular components

Better identification of allergen cross-reactivities

Fully automated process, higher level of standardisation

With CCD blocking and 2 blocking efficiency detectors

## 🐘 nextmune

## Molecular Allergology: The future of IgE sensitisation detection



Molecular allergology is a state-of-the-art approach to the detection of sensitisations, whereby defined single allergen components are used for the determination of specific IgE in place of traditionally-used allergen extracts. The molecular components are recombinant proteins that provide a higher level of standardisation than allergen extracts and enable a more precise identification of IgE sensitisations.

Molecular allergology tests are powerful tools that help pinpoint allergy triggers, thus facilitating risk assessment and therapy decisions. Nextmune is bringing you the first molecular allergology platform

for animals, the next-generation in allergen IgE serology: PAX - Pet Allergy Xplorer



#### What are the main advantages of PAX?

- O First quantitative multiplex macroarray specifically designed for companion animals
- O Over 200 allergen extracts and components included = lower testing cost per allergen
- O Fully automated process = higher level of standardization (same result if tested multiple times)
- O With CCD blocking and 2 blocking efficiency detectors
- O Only 0.5 ml of serum needed per test
- O Expected increase in serological test sensitivity due to a higher concentration of molecular allergens
- O Identification of "primary" sensitizing allergens
- O Identification of allergen cross-reactivities
- O Selection of relevant allergens for specific immunotherapy











**Der f 15** chitinase



## The PAX results are clearly set out, easy to interpret and include the following information:

- O Summary of detectable sensitizations
- O Interpretation summary and treatment recommendation
- O Detailed results per extract and components
- O Detailed interpretation with Information about allergenicity and relevance, time of the year, possible cross-reactivities and treatment indication for each allergen

#### **PAX Complete result**



#### **PAX Screening result**





- Garanteed 100% reliable screening test
- Fast results
- Continuous support and advice with our vet allergy experts

### PAX Allergens: Components & Extracts

	Common name	Scientific name	Extracts & Components	
		<b>a</b> 1	Cyn d *	
	Bermuda grass	Cynodon dactylon	rCyn d 1	
	Orchard grass	Dactylis glomerata	Dac g *	
	Meadow fescue	Festuca pratensis	Fes p *	
ens	Perennial	Lolium perenne	rLol p 1	
lo	1709.005		rPhl p 1	
SS F			rPhl p 2	
ras	Timethy	Phleum	rPhl p 5.0101	
0	Timotity	pratense	rPhl p 6	
			rPhl p 7	
	Kantushukhua		rPhl p 12	
	grass	Poa pratensis	Poa p *	
	Ryegrass, cultivated	Secale cereale	Sec c_pollen *	
			Aln g *	
	Alder	Alnus glutinosa	rAln g 1	
			rAln g 4	
			Bet v *	
	Silver birch	Betula verrucosa	rBet v 1	
			rBet v 6	
			Cor a pollen *	
	Hazel	Corylus avellana	rCor a 1.0103	
	Cypress	Cupressus sempervirens	Cup s *	
SL	Beech	Fagus sylvatica	rFag s 1	
lle	Ash	Fraxinus	Fra e *	
Po		excelsior	rFra e 1	
Tree	Privet	Ligustrum vulgare	Lig v *	
			Ole e *	
	Olive tree	Olea Europaea	nOle e 1	
			rOle e 7	
			rOle e 9	
	London plane	Platanus	nPla a 2	
	tree	acerifolia	rPla a 3	
	Cottonwood	Populus nigra	Pop n *	
	Flar	Ulmus	1.11	
	EIM	campestris	UIM c *	
	Pagwood	Ambrosia	Amb u	
	Rugweeu	artemisiifolia	rAmb a /	
			Art v *	
	Museum	Artemisia	r Art v 1 0101	
	Mogwort	vulgaris	=A==+ v 2 0201	
			Cha = *	
ens	Lamb's quarter	Chenopodium album	che a 1	
lloc	NAZ 11 11:1	Parietaria	Par j *	
pe F	Wall pellitory	judaica	rPar i 2	
Nee	Ribwort /	Plantago	Pla I *	
	Plantain	lanceolata	rPla I 1	
		Rumey crispus /	Rum c /*	
	Dock/Sorrel	acetosella	Rum a	
	Russian thistle	Salsola kali	rSal k 1	
	Nettle	Urtica dioica	Urt d *	

	Common name	Scientific name	Extracts & Components
	Cattle	Bos domesticus	rBos d 2
			rCan f 1
			rCan f 2
			nCan f 3
			rCan f 4
	Dee	Capio familiario	rCan f 6
Epithelia	Dog	Canis tamiliaris	Can f_maleurine (including Can f 5) *
			rCan f Fel d 1 like
s S	Guinea pig	Cavia porcellus	rCav p 1
ler			rEqu c 1
n	Horse	Equus caballus	nEqu c 3
ŏ			rEqu c 4
			rFel d 1
	Cat	Felis domesticu	nFel d 2
			rFel d 4
			rFel d 7
	Mouse	Mus musculus	rMus m 1
		Orvetolagus	rOry c 1
	Rabbit	cuniculus	rOry c 2
			rOry c 3
	Acarus siro	Acarus siro	Aca s *
			rBla g 1
	Gorman	Blatella	rBla g 2
	cockroach	germanica	rBla g 4
			rBla g 5
			rBlag9
	Flea	Ctenocephali- des felis	Cte f 1
			Dert
	Dermatophagoi- des farinae	Dermatopha-	rDer f 1
		goides farinae	rDer f 2
			rDer f 15
			rDer f 18
Jes			Der p *
g			rDer p 1
S			rDer p 2
<b>U</b>			rDer p 5
Ű	Dermatopha-	Dermatopha-	rDer p 7
S S	goides pteronys-	goides pte-	rDer p 10
Ite	sinus	ronyssinus	rDor p 11
Σ			
			rDer p 20
			rDer p 21
			rDer p 23
	Glycyphagus domesticus	Glycyphagus domesticus	rGly d 2
	Lopidoglyphus	Lepidoglyphus destructor	Lep d *
	destructor	Lepidoglyphus destructor	rLep d 2
	Tyrophaaus	Tyrophagus putrescentiae	Tyr p *
	putrescentiae	Tyrophagus putrescentiae	rTyr p 2
			Alt a *
	Alternaria alternata	Alternaria alternata	rAlt a 1
			rAlt a 6

	Common name	Scientific name	Extracts & Components
Moulds & Yeasts	Common name Aspergillus fumigatus Cladosporium herbarum Malassezia pachydermatis	Scientific name Aspergillus fumigatus Cladosporium herbarum Malassezia pachydermatis Malassezia sympodialis	Extracts & Components Asp f * rAsp f 1 rAsp f 3 rAsp f 4 rAsp f 6 Cla h * rCla h 8 Mala p * rMala s 1 rMala s 9 rMala s 5
10	Honey bee venom	Apis mellifera	rMala s 6 rMala s 11 Api m * nApi m 1 Api m 2 Api m 3 Api m 5
Insect Venoms	Long-headed wasp venom Paper wasp venom Fire ant venom	Dolichovespula spp. Polistes dominulus Solenopsis richteri & Solenopsis	rApi m 10 Dol spp * Pol d * rPol d 5 Sol spp *
	Common wasp venom	invicta Vespula vulgaris	Ves v * rVes v 1 rVes v 5
	Oat	Avena sativa	Ave s *
	Buckwheat	Fagopyrum	Fag e *
		esculentum	nFag e 2
	Sunflower seed	annuus	Hel a *
	Barley	Hordeum vulaare	Hor v *
	Rice	Oryza sativa	Ory s Ory s_GLUB1
	Millet	Panicum miliaceum	Pan m *
	Rye, cultivated	Secale cereale	Sec c_flour *
ds	Wheat	Triticum aestivum	Tri a * rTri a 14 rTri a 19 nTri a aA_TI
Foot	Corn, cereal	Zea mays	Zea m * rZea m 14 Zea m_GBSSI
	Apple	Malus domestica	rMal d 1 nMal d 2 rMal d 3
	Peanut	Arachis hypogaea	nAra h 1 rAra h 2 nAra h 3 rAra h 5 rAra h 6 rAra h 8 rAra h 9 rAra h 15 * Extract

	Common name	Scientific name	Extracts & Components			Common name	Scientific name	Extracts & Components		Common name	Scientific name	Extracts & Components
	Soy	Glycine max	Gly m *			Beef Bos domesticus Bos d_Meat * nBos d 6 Bos d 7 Bos d_ACTA1 Bos d_LDHA Horse Equus caballus Equ c_meat *	Bos domesticus	Bos d_meat *			Gadus morhua	Gad m *
			rGly m 4					nBos d 6		Cod, Atlantic		nGad m 1
			rGly m 5					Bos d 7				Gad m 2+3
			nGly m 6					Bos d_ACTA1				Gad m 4
			nGly m 8					Bos d_LDHA				Sal s *
	Lentil	Lens culinaris	Len c *					Sal s 1				
			Len c 1			Rabbit	Oryctolagus spp.	Ory_meat *			Salmo salar	Sal s 2
			Len c 2					Ory c_CKM				Sal s 3
			Len c 3					Ory c_GAPDH		Salmon, Atlantic		Sal s 4
	Pea P	Pisum sativum	Pis s *		R			Ory c_PGM1				Sal s 6
			D: 1					Ory c_PKM				Sal s 7
S			PIS S I		N N			Ory c_TPI1	<u>u</u>	į		Sal s 8
Food			Pis s 2	ŏ	ŏ	Lamb	Ovis aries	Ovi a_meat *			Scomber scombrus	Sco.s.*
			Pis s 3		ш			Ovi a_lgG	ŭ	Mackerel, Atlantic		5003
	Cow's milk E	Bos domesticus	Bos d_milk *			Pig	Sus domesticus	Sus d_meat *				rSco s 1
			nBos d 4					rSus d 1		Turne	Thunnus albacares	Thu a *
			nBos d 5					Gal d_meat *		Tuna		Thu a 1
			nBos d 8			Gallus	Gal d 7				Dau c *	
	Egg white G	Gallus domesticus	Gal d_white *		Chicken Turkey Mealworm	Chicken	domesticus	Gal d 9		Carrot	Daucus carota	-
			nGal d 1					Gal d_PKM				rDau c 1
			nGal d 2			Turkey	Meleagris gallopavo	Mel a *		Tomato Potato	Solanum lycopersicum Solanum tuberosum	Sola I *
			nGal d 3					Merg				rSola I 6
			nGal d 4			Mealworm	Tenebrio molitor	Ten m *				Solt*
	Egg yolk	Gallus domesticus	Gal d_yolk *			Herring, Atlantic	Clupea harengus	Clu h *				Solt 2
			nGal d 5					rClu h 1				Sol t_GBSSI

## **Inext**view

NextView is a newly developed portal where you can manage all your allergy samples, PAX results, immunotherapy orders, reorders, and much more.

#### With Nextview you can:

- O Follow the status of your samples
- O Access all your samples information, if they are in transit, being tested, and when results are expected.
- O Easily find all results in one location
- O Easily expand your screening results to complete panels
- O Forward results directly to your customers for convenience
- O Select and order a recommended treatment option with only one click
- O Easily access your order history and re-order treatments with only one click
- O Request a samples pick up (coming soon)
- O Access your treatment reminder system (coming soon)
- O Easily access your invoices (coming soon)



## In Inextmune



Nextmune | info.eu@nextmune.com | www.nextmune.com