

 nextmune

ALERGOVET

THE MOST COMPREHENSIVE OFFER FOR  
VETERINARY ALLERGY

 **PAX**  
pet allergy xplorer

**VET-MANAX**

**VET-GOID<sup>®</sup>**

**PET-SLIT<sup>®</sup>**

**ALLERVET<sup>®</sup>**

**ARTUVETRIN<sup>®</sup>**



Nextmune SL



nextmune.com

 nextmune



## SCREENING

**SCREENING:** qualitative test (positive/negative)  
Determination of IgE against environmental and/or food allergens.

**PAX Screen Environmental**

**PAX Screen Food**

**PAX Screen Complete**

In the PAX Environmental and PAX Complete tests, flea is reported in detail.

## RETEST

DETAILED TEST AFTER SCREENING

**PAX Retest Environmental**

**PAX Retest Food**

**PAX Retest Complete**

## DETAILED DIAGNOSIS

Detailed results of environmental and/or food allergens, obtaining the necessary information for the preparation of an immunotherapy or an elimination diet.

**PAX Detailed Environmental**

**PAX Detailed IgE Food**

**PAX Detailed Complete**

## OTHER DIAGNOSIS

**Sarcoptes IgG determination**  
**Sarcoptes (Dogs)**

**PAX Insect Detail (Horse)**

# LIST OF ALLERGENS

Common name	Scientific name	Extracts & components
Grass Pollens	Bermuda grass	Cynodon dactylon Cyn d * rCyn d 1
	Orchard grass	Dactylis glomerata Dac g *
	Meadow fescue	Festuca pratensis Fes p *
	Perennial ryegrass	Lolium perenne rLol p 1
	Timothy	Phleum pratense rPhl p 1 rPhl p 2 rPhl p 5.0101 rPhl p 6 rPhl p 7 rPhl p 12
	Kentucky blue grass	Poa pratensis Poa p *
	Ryegrass, cultivated	Secale cereale Sec c_pollen *
Tree Pollens	Alder	Alnus glutinosa Aln g * rAln g 1 rAln g 4
	Silver birch	Betula verrucosa Bet v * rBet v 1 rBet v 2 rBet v 6
	Hazel	Corylus avellana Cor a_pollen * rCor a 1.0103

Common name	Scientific name	Extracts & components	
Tree Pollens	Cypress	Cupressus sempervirens Cup s *	
	Beech	Fagus sylvatica rFag s 1	
	Ash	Fraxinus excelsior Fra e * rFra e 1	
	Privet	Ligustrum vulgare Lig v *	
	Olive tree	Olea Europaea Ole e * nOle e 1 rOle e 7 rOle e 9	
	London plane tree	Platanus acerifolia rPla a 1 nPla a 2 rPla a 3	
	Cottonwood	Populus nigra Pop n *	
	Elm	Ulmus campestris Ulm c *	
	Weed Pollens	Ragweed	Ambrosia artemisiifolia Amb a * rAmb a 1 rAmb a 4
		Mugwort	Artemisia vulgaris Art v * rArt v 1.0101 rArt v 3.0201
Lamb's quarter		Chenopodium album Che a * rChe a 1	
Dock/Sorrel		Rumex crispus / acetosella Rum c / * Rum a	
Russian thistle		Salsola kali Sal k * rSal k 1	
Nettle		Urtica dioica Urt d *	

Common name	Scientific name	Extracts & components	
Weed Pollens	Wall pellitory	Parietaria judaica Par j * rPar j 2	
	Ribwort / Plantain	Plantago lanceolata Pla l * rPla l 1	
	Latex	Latex, rubber Ω	Hevea brasiliensis
Hev b 1			
Hev b 3			
Hev b 5			
Hev b 6.02			
Hev b 11			
Danders & Epithelia	Cattle	Bos domesticus rBos d 2	
	Dog	Canis familiaris	rCan f 1
			rCan f 2
			nCan f 3
			rCan f 4
			rCan f 6
	Can f_maleurine (including Can f 5) *		
rCan f Fel d 1 like			
Guinea Pig	Cavia porcellus rCav p 1		
Horse Δ	Equus caballus	rEqu c 1	
		nEqu c 3	
rEqu c 4			

\* Extract Δ Exclusive to dogs ans cats Ω Exclusive to horses

	Common name	Scientific name	Extracts & components
<b>Danders &amp; Epithelia</b>	Cat	<i>Felis domesticu</i>	rFel d 1
			nFel d 2
			rFel d 4
	Mouse	<i>Mus musculus</i>	rMus m 1
Rabbit	<i>Oryctolagus cuniculus</i>	rOry c 1	
		rOry c 2	
		rOry c 3	

	Common name	Scientific name	Extracts & components
<b>Mites &amp; Cockroaches</b>	Acarus siro	<i>Acarus siro</i>	Aca s * rBla g* Ω
	German cockroach	<i>Blattella germanica</i>	rBla g 1
			rBla g 2
			rBla g 4
			rBla g 5
			rBla g 9
	Cockroach red or american	<i>Periplaneta americana</i>	Per a 6 Per a 7
	Flea Δ	<i>Ctenocephalides felis</i>	Cte f 1
	Dermatophagoides farinae	<i>Dermatophagoides farinae</i>	Der f *
			rDer f 1
			rDer f 2
			rDer f 15
			rDer f 18
	Dermatophagoides pteronyssinus	<i>Dermatophagoides pteronyssinus</i>	Der p *
			rDer p 1
			rDer p 2
			rDer p 5
			rDer p 7
			rDer p 10
			rDer p 11
			rDer p 20
			rDer p 21
	rDer p 23		
Glycyphagus domesticus	<i>Glycyphagus domesticus</i>	rGly d 2	
Lepidoglyphus destructor	<i>Lepidoglyphus destructor</i>	Lep d *	
	<i>Lepidoglyphus destructor</i>	rLep d 2	
Tyrophagus putrescentiae	<i>Tyrophagus putrescentiae</i>	Tyr p *	
	<i>Tyrophagus putrescentiae</i>	rTyr p 2	

	Common name	Scientific name	Extracts & components
<b>Fungus &amp; Yeast</b>	Alternaria alternata	<i>Alternaria alternata</i>	Alt a *
			rAlt a 1
			rAlt a 6
	Aspergillus fumigatus	<i>Aspergillus fumigatus</i>	Asp f *
			rAsp f 1
			rAsp f 3
			rAsp f 4
			rAsp f 6
	rAsp f 8 Ω		
	Cladosporium herbarum	<i>Cladosporium herbarum</i>	Cl a h * rCl a h 8
	Malassezia pachydermatis	<i>Malassezia pachydermatis</i>	Mala p *
	Malassezia sympodialis	<i>Malassezia sympodialis</i>	rMala s 1
			rMala s 9
rMala s 5			
rMala s 6			
rMala s 11			

	Common name	Scientific name	Extracts & components
<b>Biting insects</b>	Culicoides Ω	<i>Culicoides nubeculosus</i>	Cul n*
			Cul o 1P
			Cul o 2P
			Cul o 3
			Cul o 5
	Culicoides Ω	<i>Culicoides obsoletus</i>	Cul o 7
			Cul o 8
			Cul o 9
			Cul o 11

	Common name	Scientific name	Extracts & components
<b>Biting insects</b>	Deer fly Ω	<i>Chrysops vittatus</i>	Chr v *
	Tabanid fly Ω	<i>Tabanus spp.</i>	Tab spp. *
	Mosquito Ω	<i>Aedes aegypti</i>	Aed a *
	Stable fly Ω	<i>Stomoxys calcitrans</i>	Sto c *

	Common name	Scientific name	Extracts & components
<b>Insect Venoms</b>	Honey bee venom	<i>Apis mellifera</i>	Api m *
			nApi m 1
			rApi m 2
			rApi m 3
			rApi m 5
	rApi m 10		
	Long-headed wasp venom	<i>Dolichovespula spp.</i>	Dol spp *
Paper wasp venom	<i>Polistes dominulus</i>	Pol d * rPol d 5	
Fire ant venom	<i>Solenopsis richteri &amp; Solenopsis invicta</i>	Sol spp *	
Common wasp	<i>Vespula vulgaris</i>	Ves v *	
		rVes v 1 rVes v 5	

	Common name	Scientific name	Extracts & components
<b>Food Allergens</b>	Oat	<i>Avena sativa</i>	Ave s *
	Buckwheat	<i>Fagopyrum esculentum</i>	Fag e *
			nFag e 2
	Sunflower seed	<i>Helianthus annuus</i>	Hel a *
	Barley	<i>Hordeum vulgare</i>	Hor v *
	Rice	<i>Oryza sativa</i>	Ory s nOry s_GLUB1
	Millet	<i>Panicum miliaceum</i>	Pan m *
	Rye, cultivated	<i>Secale cereale</i>	Sec c_flour *
	Wheat	<i>Triticum aestivum</i>	Tri a *
			rTri a 14
			rTri a 19
			nTri a aA_TI
	Corn, cereal	<i>Zea mays</i>	Zea m *
			rZea m 14
			rZea m_GBSSI
	Apple	<i>Malus domestica</i>	rMal d 1
			rMal d 2
			rMal d 3
			nAra h 1
			rAra h 2
	Peanut	<i>Arachis hypogaea</i>	nAra h 3
			rAra h 5
			rAra h 6
rAra h 8			
rAra h 9			
rAra h 15			
Gly m *			
rGly m 4			
Soy, soybeans	<i>Glycine max</i>	nGly m 5	
		nGly m 6	
		rGly m 8	
		Len c *	
Lentil	<i>Lens culinaris</i>	rLen c 1	
		nLen c 2	
		rLen c 3	
Pea	<i>Pisum sativum</i>	Pis s *	
		rPis s 1	
		rPis s 2 rPis s 3	

	Common name	Scientific name	Extracts & components
<b>Food Allergens</b>	Cow's milk Δ	<i>Bos domesticus</i>	Bos d_milk *
			nBos d 4
			nBos d 5
			nBos d 8
			Gal d_white *
	Egg white Δ	<i>Gallus domesticus</i>	nGal d 1
			nGal d 2
			nGal d 3
			nGal d 4
	Egg yolk Δ	<i>Gallus domesticus</i>	Gal d_yolk * nGal d 5
	Beef Δ	<i>Bos domesticus</i>	Bos d_meat *
			nBos d 6
			Bos d 7
			Bos d_ACTA1
			Bos d_LDHA
	Horse Δ	<i>Equus caballus</i>	Equ c_meat *
	Rabbit Δ	<i>Oryctolagus spp.</i>	Ory_meat *
			Ory c_CKM
			Ory c_GAPDH
			Ory c_PGM1
			Ory c_PKM Ory c_TPI1
	Lamb Δ	<i>Ovis aries</i>	Ovi a_meat * Ovi a_IgG
	Pig, pork Δ	<i>Sus domesticus</i>	Sus d_meat *
rSus d 1			
Chicken Δ	<i>Gallus domesticus</i>	Gal d_meat *	
		Gal d 7	
		Gal d 9 Gal d_PKM	
Turkey Δ	<i>Meleagris gallopavo</i>	Mel g *	
Mealworm Δ	<i>Tenebrio molitor</i>	Ten m *	
Atlantic herring Δ	<i>Clupea harengus</i>	Clu h *	
		rClu h 1	
Atlantic cod Δ	<i>Gadus morhua</i>	Gad m *	
		nGad m 1	
		Gad m 2+3	
		Gad m 4	
Atlantic Salmon Δ	<i>Salmo salar</i>	Sal s *	
		Sal s 1	
		Sal s 2	
		Sal s 3	
		Sal s 4	
		Sal s 6	
		Sal s 7	
		Sal s 8	
Atlantic mackerel Δ	<i>Scomber scombrus</i>	Sco s * rSco s 1	
Tuna Δ	<i>Thunnus albacares</i>	Thu a * Thu a 1	
Carrot	<i>Daucus carota</i>	Dau c * rDau c 1	
Tomato Δ	<i>Solanum lycopersicum</i>	Sola l * rSola l 6	
Potato Δ	<i>Solanum tuberosum</i>	Sol t * rSol t 2 rSol t_GBSSI	
Cottonseed Ω	<i>Gossypium hirsutum</i>	Gos H*	
Flaxseed Ω	<i>Linum usitatissimum</i>	Lin u *	
Lupinseed Ω	<i>Lupinus albus</i>	Lup a *	
Large millet seed sorghum Ω	<i>Sorghum bicolor</i>	Sor b *	

\* Extract Δ Exclusive to dogs and cats Ω Exclusive to horses

# HYPOSENSITIZATION TREATMENTS

## VET-MANAX



Allergoids  
(1 lyophilized vial)  
(1 solvent vial)

Normal Treatment Duration:

- Initial: 5 months
- Maintenance: 5 months

## PET-SLIT<sup>®</sup>



(Oral Therapy)  
Native Allergens  
(2 bottles)  
Normal Treatment Duration:

- Initial: 6 months
- Maintenance: 6 months

## VET-GOID<sup>®</sup>



Allergoids  
(2 vials)

Normal Treatment Duration:

- Initial: 9 months
- Maintenance: 10 months

## ALLERVET<sup>®</sup> CULICOIDES



(2 vials)

Normal Treatment Duration:

- Initial: 9 months
- Maintenance: 10 months

## ARTUVETRIN<sup>®</sup>



Native allergens  
(1 vial)

Normal Treatment Duration:

- Initial: 9 months
- Maintenance: 10 months

## ALLERVET<sup>®</sup> RETARD INSECTS



Initial (2 vials)  
Maintenance (2 vials)

Normal Treatment Duration:

- Initial: 4 months
- Maintenance: 10 months

### Οδηγίες για το δείγμα

#### Αιμοληψία

Αν το ζώο παίρνει κορτιζόνη σε αντι-φλεγμονώδη δόση 1mg ανά kg. σωματικού βάρους ανά ημέρα, πρέπει να μην πάρει κορτιζόνη τουλάχιστον για 1 με 2 μέρες πριν από την αιμοληψία.

Αν παίρνει κορτιζόνη σε μεγαλύτερες δόσεις πρέπει να μην πάρει κορτιζόνη τουλάχιστον για 7 μέρες πριν από την αιμοληψία.

Είδος δείγματος = ορός (1,5ml σκύλος / γάτα / ιπποειδή) σε φιαλίδιο ορού .

Τρόπος αποστολής : με Speedex courier ή Γενική Ταχυδρομική χρέωση Petline AE προς  
PETLINE AE- οδός Φίνος Φιλμ , Θέση Χούσμιζα-19004 Σπάτα-Τηλ:210 6069800  
Υπόψη κτηνιατρικού τμήματος

Η αποστολή του δείγματος θα πρέπει να είναι απο Δευτέρα έως και Πέμπτη (εκτός ημερών πριν απο επίσημη αργία).

Λήψη αποτελεσμάτων = ηλεκτρονικά (email) εντός 6 εργασιμών ημερών από την άφιξη του δείγματος στην έδρα μας.

Επικοινωνήστε στο 210 6069837 Ε.Κούμπαρη ή 210 6069804 Κ. Σαράφη για να σας δώσουμε όλες τις πληροφορίες για την αποστολή του δείγματος, φόρμα παραπεμπτικού, λήψη αποτελεσμάτων, χρόνο φύλαξης δείγματος, δημιουργία εμβολίου ανοσοθεραπείας ή για τυχόν απορίες σας.