

Analysis Request

Sample Data:

Name of the animal: Chip / Identification:
Specie: Breed:
Date of birth: Sex:
Owner:
Veterinarian: Collegiate number:
Type of sample:

Analysis Requested :

Billing Data:

Name: Tax ID (NIF):
Address: Postal code:
Town: Region:
Telephone: e-mail :

Payment method:

The invoice will be issued upon receipt of the sample, and bank details for the transfer will be provided. The results will be delivered after payment of the invoice.

Our MRW service is available to you. You can request sample collection by writing an email to info@vetgenomics.com or via WhatsApp at +34 663 882 486, indicating your name, address, collection time, and phone number.

The following rates will be applied to your invoice:

- 8.5€ Barcelona province 11€ Catalonia regional and bordering provinces 13.5€ Peninsular Spain

In case of special mileage, the rates specified by MRW will be charged.

Technical guarantee: DNA is preserved for two years, during which Vetgenomics may repeat the analyses to confirm results, except for non-invasive samples.

We inform you that the personal data you have provided to us are protected in accordance with the current legislation on personal data protection. The data controller is VETGENOMICS, S.L., with Tax ID (NIF): B65461857, and will process your data in order to provide you with the requested analysis service.

We may also use your data based on legitimate interests, such as promoting and informing you about our services. The data provided will be retained for as long as the commercial relationship is maintained, for the period necessary to comply with legal obligations, or until they are no longer necessary for the purpose for which they were collected.

The data will not be transferred to third parties, except where there is a legal obligation to do so. You may request access to your personal data at any time, as well as their rectification, objection, and erasure, by contacting VETGENOMICS via email at info@vetgenomics.com.

LIST OF ANALYSES

If you do not find the analysis you are looking for, do not hesitate to contact us: info@vetgenomics.com / +34 663 882 486

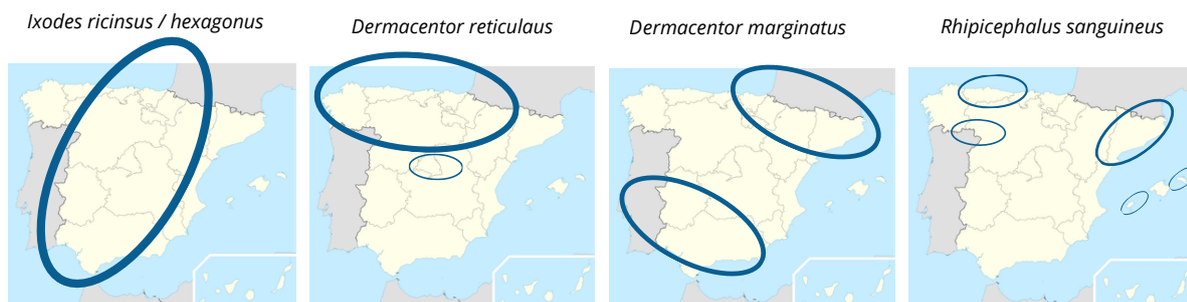
Pathogen Detection 48€

- Angiostrongylus vasorum*
- Aspergillus spp**
- Bartonella spp**
- Borrelia spp**
- Brucella spp**
- Canine distemper virus*
- Chlamydia spp**
- Coxiella burnetii*
- Cryptococcus neoformans*
- Demodex*
- Ehrlichia / Anaplasma spp**
- Blood Mycoplasma spp**
- Hepatozoon spp**
- Canine Herpesvirus*
- Quantitative Leishmania*
- Leptospira interrogans*
- Mycoplasma spp**
- Neospora caninum*
- Pyroplasms spp**
(*Babesia + Theileria + Cytauxzoon*)
- Rickettsia spp**
- Spirurinas spp** (*Filaria + Thelazia*)
- Toxoplasma gondii*

* The price includes species identification by DNA sequencing

Pathogen Profiles

- Abortion:** *Brucella**, *Chlamydia**, *Canine Herpesvirus*, *Mycoplasma** 79.5€
- Lymph Node Involvement:** *Bartonella**, *Borrelia**, *Ehrlichia/Anaplasma**, *Leishmania infantum*, *Rickettsia** 89€
- Cat anemia:** *Bartonella**, *Ehrlichia/Anaplasma**, *Blood Mycoplasma**, *Hepatozoon**, *Pyroplasms** 89€
- Dog anemia:** *Ehrlichia/Anaplasma**, *Blood Mycoplasma**, *Hepatozoon**, *Pyroplasms** 79.5€
- Anorexia / Weakness:** *Ehrlichia/Anaplasma**, *Blood Mycoplasma**, *Hepatozoon**, *Leishmania infantum*, *Pyroplasms**, *Rickettsia** 99€
- Fever:** *Bartonella**, *Borrelia**, *Ehrlichia/Anaplasma**, *Blood Mycoplasma**, *Hepatozoon**, *Leishmania infantum*, *Pyroplasms**, *Rickettsia**, *Toxoplasma gondii* 128€
- Tick (*Ixodes/Dermacentor*):** *Borrelia**, *Coxiella burnetii*, *Ehrlichia/Anaplasma**, *Pyroplasms**, *Rickettsia** 89€
- Tick (*R.sanguineus*):** *Coxiella burnetii*, *Ehrlichia/Anaplasma**, *Blood Mycoplasma**, *Hepatozoon**, *Pyroplasms**, *Rickettsia** 99€
- Generic Tick:** *Borrelia**, *Ehrlichia/Anaplasma**, *Hepatozoon**, *Pyroplasms**, *Rickettsia** 89€



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Pathogen Profiles

- Feline Neurological:** *Bartonella**, *Cryptococcus neoformans*, *Toxoplasma gondii* **69€**
- Canine Neurological:** *Canine distemper virus*, *Cryptococcus neoformans*, *Ehrlichia/Anaplasma**, *Leishmania infantum*, *Neospora caninum*, *Toxoplasma gondii* **99€**
- Ophthalmological:** *Chlamydia**, *Canine Herpesvirus*, *Mycoplasma** **69€**
- Flea:** *Bartonella**, *Blood Mycoplasma**, *Rickettsia** **69€**
- Respiratory:** *Aspergillus**, *Canine distemper virus*, *Chlamydia**, *Canine Herpesvirus*, *Mycoplasma** **89€**

	<i>Aspergillus spp</i>	<i>Bartonella spp</i>	<i>Borrelia spp</i>	<i>Brucella spp</i>	<i>Chlamydia spp</i>	<i>Coxiella burnetii</i>	<i>C. neoformans</i>	<i>Ehrlichia/Anaplasma</i>	<i>Blood Mycoplasma spp</i>	<i>Hepatozoon</i>	<i>Canine Herpesvirus</i>	<i>Leishmania infantum</i>	<i>Leptospira</i>	<i>Canine distemper virus</i>	<i>Mycoplasma spp</i>	<i>Neospora caninum</i>	<i>Pyroplasma</i>	<i>Rickettsia spp</i>	<i>Toxoplasma gondii</i>
Abortion			X	X							X				X				
Lymph Node Involvement	X	X						X				X							X
Cat anemia		X						X	X	X							X		
Dog anemia								X	X	X							X		
Anorexia / Weakness								X	X	X		X					X	X	
Fever	X	X						X	X	X		X					X	X	X
Tick (<i>Ixodes/Dermacentor</i>)			X			X		X									X	X	
Tick (<i>R. sanguineus</i>)						X		X	X	X							X	X	
Generic Tick			X					X		X							X	X	
Feline Neurological	X						X												X
Canine Neurological							X	X				X		X		X			X
Ophthalmological					X						X				X				
Flea		X							X										X
Respiratory	X				X						X			X	X				

* The price includes species identification by DNA sequencing

Create your own profile

- 1 pathogen: **48€**
- 4 pathogens: **79.5€**
- 7 pathogens: **109€**
- 2 pathogens: **59.5€**
- 5 pathogens: **89€**
- 8 pathogens: **118.5€**
- 3 pathogens: **69€**
- 6 pathogens: **99€**
- 9 pathogens: **128€**

Hereditary diseases

- Multi-drug resistance gene / MDR1 **56.5€**
- Polycystic kidney disease / PKD **56.5€**
- Predisposition to obesity: DENNB1B and POMC genes **100€**

Birds of prey

- Determination of sex **25€**