

Sponsor:

UMH-UNIV.MIGUEL HERNÁNDEZ DE ELCHE  
Av.de la Cadena, s/n, Edif. Animalario General-Serv. Experimentación animal  
Alicante  
Sant Joan d'Alacant  
965 91 94 77  
ymiralles@umh.es

## REPORT

SAMPLE DESCRIPTION	
Description: Cat adult hembra	Identification code: 13-78886-L
Date of shipment:	Sampling responsible:
	Arrival to laboratory: 16/10/2013 9:00:00
	Ending analysis date: 29/10/2013

Molecular Biology			
Determination	Results	Methodology	Guideline
Chlamydia psittaci	Negative	SOP BM001	Negative
Helicobacter sp	Negative	SOP BM001	Negative

Parasitology			
Determination	Results	Methodology	Guideline
Endoparasites	Negative	SOP MI010	Negative
Ectoparasites	Negative	SOP MI007	Negative

Immunology			
Determination	Results	Methodology	Guideline
FCV; Feline Calicivirus	<b>Positive</b>	SOP SR001	Negative
FIV, Feline Immunodeficiency Virus	<b>Positive</b>	SOP SR001	Negative
FIP (PIF), Feline Infectious Peritonitis (EIA)	<b>Positive</b>	SOP SR001	Negative
Feline Parvovirus	Negative	SOP SR001	Negative
FHP; Feline Rhinotraqueitis Virus	<b>Positive</b>	SOP SR001	Negative
Feline Intestinal Coronavirus	<b>Positive</b>	SOP SR001	Negative
FeLV, Feline Leukemia Virus	Negative	SOP SR001	Negative
Feline Rotavirus	Negative	SOP SR001	Negative

Clinical Microbiology			
Determination	Results	Methodology	Guideline
Bartonella sp	Negative	SOP MI004, Cult.	Negative
Bordetella bronchiseptica	Negative	SOP MI004, Cult.	Negative
Campylobacter sp	Negative	SOP MI002, Cult.	Negative
Microsporium sp	Negative	SOP MI004, Cult.	Negative
Pasteurellaceae	Negative	SOP MI004, Cult.	Negative
Salmonella sp	Negative	SOP MI002, Cult.	Negative
Staphylococcus sp	Negative	SOP MI004, Cult.	Negative
Streptococcus beta-haemolytic group G	Negative	SOP MI004, Cult.	Negative
Trychophyton sp	Negative	SOP MI004, Cult.	Negative
Yersinia enterocolitica	Negative	SOP MI002, Cult.	Negative

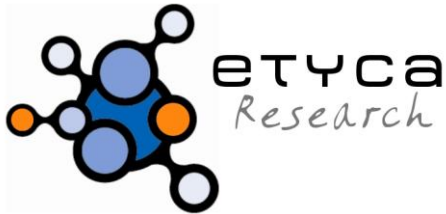
Results in this report relate exclusively to the sample received. Total or partial reproduction must be expressly authorized by the laboratory. Authorized and Registered by the *Generalitat de Catalunya*: Agrofood and vet.diagnostic Laboratory del *Departament d'Agricultura, Ramaderia i Pesca* (nº reg. 157) and Laboratory of Environmental Health and Food by the *Departament de Sanitat i Seguretat Social* (R5-196-04).

Alexander Bell, 72 08224 – Terrassa, Barcelona Tel. +34 93 736 13 76 Fax. +34 93 784 83 47 etyca@etyca.net

ISO 9001 Scope: Laboratory of Environmental Health and Food. Agrofood Laboratory. Microbiology food analysis. Water and Legionella Analysis. Indoor Air Quality and Microbiology

GLP: Certified under Good Laboratory Practices in the performance of the non-clinical studies with human and veterinary drugs (BPL047CAT).





Sponsor:

UMH-UNIV.MIGUEL HERNÁNDEZ DE ELCHE  
Av.de la Cadena, s/n, Edif. Animalario General-Serv. Experimentación  
animal  
Alicante  
Sant Joan d'Alacant  
965 91 94 77  
ymiralles@umh.es

### REPORT

SAMPLE DESCRIPTION	
Description: Cat adult hembra	Identification code: 13-78886-L
Date of shipment:	Sampling responsible:
	Arrival to laboratory: 16/10/2013 9:00:00
	Ending analysis date: 29/10/2013

Comments (in selected language):

29/10/2013

S.Grané Pereda  
Laboratory Manager

E.Soriano Tarraga  
Health Monitoring Resp.

Results in this report relate exclusively to the simple received. Total or partial reproduction must be expressly authorized by the laboratory. Authorized and Registered by the *Generalitat de Catalunya*: Agrofood and vet.diagnostic Laboratory del *Departament d'Agricultura, Ramaderia i Pesca* (nº reg. 157) and Laboratory of Environmental Health and Food by the *Departament de Sanitat i Seguretat Social* (R5-196-04).

Alexander Bell, 72 08224 – Terrassa, Barcelona Tel. +34 93 736 13 76 Fax. +34 93 784 83 47 [etyca@etyca.net](mailto:etyca@etyca.net)

ISO 9001 Scope: Laboratory of Environmental Health and Food. Agrofood Laboratory. Microbiology food analysis. Water and Legionella Analysis. Indoor Air Quality and Microbiology

GLP: Certified under Good Laboratory Practices in the performance of the non-clinical studies with human and veterinary drugs (BPL047CAT).

