

FINAL REPORT OF LABORATORY EXAMINATION

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IDEXX BioResearch Case # 17350-2016

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Submitted By

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Specimen Description

Species: rabbit

Number of Specimens/Animals: 1

ID	Investigator	Strain /Breed	Sex
1	K. Robinson	Dutch	M

Services/Tests Performed: Comprehensive Necropsy Profile - rabbit; Comprehensive Necropsy Histo Panel; Comprehensive Necropsy Micro Panel

Serologic evaluation for antibodies to: *Clostridium piliforme*, CAR bacillus, Rotavirus, Treponema, *Encephalitozoon cuniculi*

Histopathologic evaluation for: brain, cecum, colon, duodenum, epididymis, heart, ileum, kidney, liver, lung, skeletal muscle, spleen, stomach, testes

Parasitologic evaluation for: ectoparasites, helminths and protozoa

Microbiologic evaluation for: *Bordetella bronchiseptica*, *Pasteurella multocida*, *Salmonella enterica*

Summary: This animal had multifocal interstitial thickening with infiltrations of macrophages and heterophils. No infectious agents were identified. Flagellates were identified in this animal. Please see the report for details.

NECROPSY

No gross lesions were detected in any of the body systems and organs examined.

SEROLOGY SUMMARY

	1
CAR bacillus	-
<i>Encephalitozoon cuniculi</i>	-
Treponema	-
<i>Clostridium piliforme</i>	-
Rotavirus	-
Rabbit IgG	N

Legend: + = positive - = negative blank = test not performed EQ = equivocal HE = hemolysis precluded testing I = insufficient W = weak positive WB = Western Blot confirmatory analysis pending NS = non-specific reactivity N = normal IgG L = less than normal IgG

PARASITOLOGY

	1
flagellates	+
other parasites	-

HISTOPATHOLOGY

Animal: 1	
brain	no significant lesions
cecum	no significant lesions
colon	no significant lesions
duodenum	no significant lesions
epididymis	no significant lesions
heart	no significant lesions
ileum	no significant lesions
kidney	no significant lesions
liver	no significant lesions
lung	Multifocally, there is mild to moderate interstitial thickening and infiltration of the alveoli with alveolar macrophages (some are brightly eosinophilic) with lesser heterophils/eosinophils. There are mild multifocal heterophilic perivascular infiltrates.
skeletal muscle	no significant lesions
spleen	no significant lesions
stomach	no significant lesions
testes	no significant lesions

MICROBIOLOGY

Specimen/Source: cecum

Isolate	1
<i>Salmonella enterica</i>	-

Specimen/Source: nasopharynx

Isolate	1
<i>Bordetella bronchiseptica</i>	-
<i>Pasteurella multocida</i>	-

Legend: + = agent recovered - = agent not recovered blank = test not performed n = no growth