

המרכז לשירות וטירינרי

The Veterinary Service Center
Sentinel Diagnostic Laboratory

Health Monitoring Report
In Accordance with FELASA Recommendations

Location: Medicine Faculty Housing: Conventional Date of issue: June 2017
Species: Rabbit Strain: NZW (F) Experimental rabbit

	Test frequency	Latest test date	Latest results	Testing TAU,CR	Test method	Historical results (≤36Mnt)
Viruses						
Rotavirus	Annually	6/2017	0/1	CR RADS	MFIA	0/3
RHDV	Annually	6/2017	NT	CR RADS	ELISA	0/2
Bacteria and fungi						
<i>Clostridium piliforme</i>	Annually	6/2017	0/1	CR RADS	MFIA	0/3
CAR bacillus	Annually	6/2017	0/1	CR RADS	MFIA	0/3
<i>Bordetella bronchiseptica</i>	Annually	6/2017	0/1	CR RADS	CULT	0/3
Dermatophytes	Annually	6/2017	0/1	CR RADS	CULT	0/3
<i>Pasteurellaceae</i> spp.	Annually	6/2017	0/1	CR RADS	CULT	0/3
<i>Salmonella</i> spp.	Annually	6/2017	0/1	CR RADS	CULT	0/3
<i>Treponema</i> spp.	Annually	6/2017	NT	CR RADS	MFIA	0/2
Parasites						
Ectoparasites	Annually	6/2017	0/1	CR RADS	MICR	0/3
<i>Encephalitozoon cuniculi</i>	Annually	6/2017	0/1	CR RADS	MFIA	0/3
Endoparasites	3 months	6/2017	0/1	CR RADS	MICR	0/3
Pathological Lesions Observed	3 months	6/2017	NT	CR RADS	MACR	0/2

Data are expressed as number positive/number tested

Abbreviations used in this report:

ELISA=enzyme linked immunosorbent assay, MICR=microscopy, MACRO= macroscopic observation

IFA= immunofluorescence assay, MFI=multiplex fluorescent immunoassay, CULT=culture, PATH=gross pathology, PCR=polymerase chain reaction, HIST=histopathology,

NT=not tested

Tests were conducted at Charles River, USA & Tel Aviv University laboratories

Conclusions of the latest results

Serology: All tests results were found negative.

Parasitology: All tests results were found negative.

Bacteriology: All tests results were found negative.

NOTE: *Viridans* group alpha *Streptococcus*, coagulase negative *Staphylococcus* sp., *Enterococcus* sp., *Lactobacillus* sp., *Lactococcus* sp., and *Escherichia coli* are all common components of the micro flora.

Trichomonads, *Chilomastix* and *Entamoeba* are all common components of micro fauna.

Dr. Mickey Harlev- Veterinarian
Israeli Board Certified
Head Laboratory Animal Units
Tel Aviv University
Cell: 052-5643396
Office: 972-3-6409919
Fax: 972-3-6407567

Yael Gov
Manager of Sentinel Diagnostic Laboratory
Department of Clinical Microbiology and Immunology
Sackler Faculty of Medicine
Tel-Aviv University
Office: +972-3-6405137
Cell: 054-5671456
Fax: +972-3-6409160