

The Chinese University of Hong Kong

Laboratory Animal Services Centre

Animal Health Report

Parasitology (performed by LASEC)

A) Ecto-parasites: -

Microscopic examination of hair / skin scraping from the wound for the presence of fleas, mites, lice & ticks.

B) Endo-parasites: -

Visual/Direct microscopic Examination & Flotation method of small intestinal, caecal & rectal content for the presence of helminthes and intestinal protozoa (Eimeria spp; Giardia spp; Spironucleus spp; Trichomonas spp & Syphacia spp).

Objective: Rodent animal room in LASEC.

Frequency of testing: 3 months

ID No	Room	Species	Sex	Date	DOB	DOB	PM & Para. Exam.
A15- 302	302	S/D	F	27/3/2019	Sentinal Animal	28/12/18	negative
A16- 302	302	S/D	F	27/3/2019	Sentinal Animal	28/12/18	negative
A17- 312	312	S/D	M	27/3/2019	Sentinal Animal	24/12/18	negative
A18- 312	312	S/D	M	27/3/2019	Sentinal Animal	24/12/18	negative
A19- 407	407	BALB/c	M	27/3/2019	Sentinal Animal	28/12/18	negative
A20- 407	407	BALB/c	M	27/3/2019	Sentinal Animal	28/12/18	negative
A21- 408	408	ICR	F	27/3/2019	Sentinal Animal	25/12/18	negative
A22- 408	408	ICR	F	27/3/2019	Sentinal Animal	25/12/18	negative
A23- 414	414	ICR	F	27/3/2019	Sentinal Animal	25/12/18	negative
A24- 414	414	ICR	F	27/3/2019	Sentinal Animal	25/12/18	negative
A25- 415	415	ICR	F	27/3/2019	Sentinal Animal	24/12/18	negative
A26- 415	415	ICR	F	27/3/2019	Sentinal Animal	24/12/18	negative
A27- 419	419	ICR	F	27/3/2019	Sentinal Animal	25/12/18	negative
A28- 419	419	ICR	F	27/3/2019	Sentinal Animal	25/12/18	negative
A29- 420	420	ICR	F	27/3/2019	Sentinal Animal	25/12/18	negative
A30- 420	420	ICR	F	27/3/2019	Sentinal Animal	25/12/18	negative
A31- 421	421	ICR	F	27/3/2019	Sentinal Animal	25/12/18	negative
A32- 421	421	ICR	F	27/3/2019	Sentinal Animal	25/12/18	negative
A33- 422	422	ICR	F	27/3/2019	Sentinal Animal	25/12/18	negative

A34- 422	422	ICR	F	27/3/2019	Sentinal Animal	25/12/18	negative
A35- 423	423	ICR	F	27/3/2019	Sentinal Animal	25/12/18	negative
A36- 423	423	ICR	F	27/3/2019	Sentinal Animal	25/12/18	negative
A37- 301	301	ICR	F	28/3/2019	Sentinal Animal	4/1/19	negative
A38- 301	301	ICR	F	28/3/2019	Sentinal Animal	4/1/19	negative
A39- 303	303	C57BL/6	M	28/3/2019	Sentinal Animal	28/12/18	negative
A40- 303	303	C57BL/6	M	28/3/2019	Sentinal Animal	28/12/18	negative
A41- 304	304	C57BL/6	F	28/3/2019	Sentinal Animal	16/12/18	negative
A42- 304	304	C57BL/6	F	28/3/2019	Sentinal Animal	16/12/18	negative
A43- 305	305	C57BL/6	F	28/3/2019	Sentinal Animal	4/12/18	negative
A44- 305	305	C57BL/6	F	28/3/2019	Sentinal Animal	4/12/18	negative
A45- 306	306	APOEKO	F	28/3/2019	Sentinal Animal	24/12/18	negative
A46- 306	306	APOEKO	F	28/3/2019	Sentinal Animal	24/12/18	negative
A47- 307	307	F1B6CBA	F	28/3/2019	Sentinal Animal	9/1/19	negative
A48- 307	307	F1B6CBA	F	28/3/2019	Sentinal Animal	9/1/19	negative
A49- 308	308	BALB/c	F	28/3/2019	Sentinal Animal	21/12/18	negative
A50- 308	308	BALB/c	F	28/3/2019	Sentinal Animal	21/12/18	negative
A51- 309	309	APOEKO	F	28/3/2019	Sentinal Animal	26/12/18	negative
A52- 309	309	APOEKO	F	28/3/2019	Sentinal Animal	26/12/18	negative
A53- 310	310	DS-RFD	M	28/3/2019	Sentinal Animal	27/11/18	negative
A54- 310	310	DS-RFD	M	28/3/2019	Sentinal Animal	27/11/18	negative
A55- 311	311	ICR	M	28/3/2019	Sentinal Animal	9/1/19	negative
A56- 311	311	ICR	M	28/3/2019	Sentinal Animal	9/1/19	negative
A57- 313	313	ICR	M	28/3/2019	Sentinal Animal	9/1/19	negative
A58- 313	313	ICR	M	28/3/2019	Sentinal Animal	9/1/19	negative
A59- 314	314	ICR	M	28/3/2019	Sentinal Animal	24/12/18	negative
A60- 314	314	ICR	M	28/3/2019	Sentinal Animal	24/12/18	negative
A61- 315	315	C012-al-cre	F	28/3/2019	Sentinal Animal	10/1/19	negative
A62- 315	315	C012-al-cre	F	28/3/2019	Sentinal Animal	10/1/19	negative
A63- 316	316	ICR	M	28/3/2019	Sentinal Animal	9/1/19	negative
A64- 316	316	ICR	M	28/3/2019	Sentinal Animal	9/1/19	negative
A65- 317	317	FFAR4 KO/KO	F	28/3/2019	Sentinal Animal	26/12/18	negative
A66- 317	317	FFAR4 KO/KO	F	28/3/2019	Sentinal Animal	26/12/18	negative
A67- 318	318	TRPM2 KO/KO	F	28/3/2019	Sentinal Animal	24/12/18	negative
A68- 318	318	TRPM2 KO/KO	F	28/3/2019	Sentinal Animal	24/12/18	negative
A69- 320	320	CCRK LINE 10	F	28/3/2019	Sentinal Animal	15/12/18	negative
A70- 320	320	CCRK LINE 10	F	28/3/2019	Sentinal Animal	15/12/18	negative
A71- 321	321	ICR	M	28/3/2019	Sentinal Animal	9/1/19	negative
A72- 321	321	ICR	M	28/3/2019	Sentinal Animal	9/1/19	negative
A73- 322	322	C3HeB/FeJLe-a	M	28/3/2019	Sentinal Animal	22/12/18	negative
A74- 322	322	C3HeB/FeJLe-a	M	28/3/2019	Sentinal Animal	22/12/18	negative

A75- 323	323	m+/-db	M	28/3/2019	Sentinal Animal	29/12/18	negative
A76- 323	323	m+/-db	M	28/3/2019	Sentinal Animal	29/12/18	negative
A77- 324	324	Dicer1	F	28/3/2019	Sentinal Animal	31/12/18	negative
A78- 324	324	Dicer1	F	28/3/2019	Sentinal Animal	31/12/18	negative
A79- 325	325	m+/-db	F	28/3/2019	Sentinal Animal	30/12/18	negative
A80- 325	325	m+/-db	F	28/3/2019	Sentinal Animal	30/12/18	negative
A81- 326	326	ATXN3	M	28/3/2019	Sentinal Animal	24/12/18	negative
A82- 326	326	ATXN3	M	28/3/2019	Sentinal Animal	24/12/18	negative
A83- 327	327	ICR	F	28/3/2019	Sentinal Animal	24/12/18	negative
A84- 327	327	ICR	F	28/3/2019	Sentinal Animal	24/12/18	negative
A85- 328	328	DF508	M	28/3/2019	Sentinal Animal	29/12/18	negative
A86- 328	328	DF508	M	28/3/2019	Sentinal Animal	29/12/18	negative
A87- 329	329	tm Jae	F	28/3/2019	Sentinal Animal	20/12/18	negative
A88- 329	329	tm Jae	F	28/3/2019	Sentinal Animal	20/12/18	negative

Date of test: 23/4/2019- 25/4/2019

Result: All samples are negative. **No parasites detected.**

Date of report: 25/4/2019

Reported by: Chan Man Po (B.V.M.)

Report Reference: P201903