

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

I.D. No.	Room	Species	Sex	Date	I.D.	DOB	PM & Para. Exam.
G1- 409	409	SHR	F	11/10/2018	Sentinal Animal	1/6/18	NEG
G2- 409	409	SHR	F	11/10/2018	Sentinal Animal	1/6/18	NEG
G3- 416	416	WI	F	11/10/2018	Sentinal Animal	1/6/18	NEG
G4- 416	416	WI	F	11/10/2018	Sentinal Animal	1/6/18	NEG
G5- 302	302	S/D	F	11/10/2018	Sentinal Animal	5/6/18	NEG
G6- 302	302	S/D	F	11/10/2018	Sentinal Animal	5/6/18	NEG
G7- 312	312	S/D	M	11/10/2018	Sentinal Animal	5/6/18	NEG
G8- 312	312	S/D	M	11/10/2018	Sentinal Animal	5/6/18	NEG
G17- 407	407	ICR	F	24/10/2018	Sentinal Animal	5/6/18	NEG
G18- 407	407	ICR	F	24/10/2018	Sentinal Animal	5/6/18	NEG
G19- 408	408	BALB/c	F	24/10/2018	Sentinal Animal	29/6/18	NEG
G20- 408	408	BALB/c	F	24/10/2018	Sentinal Animal	29/6/18	NEG
G25- 414	414	ICR	F	24/10/2018	Sentinal Animal	5/6/18	NEG
G26- 414	414	ICR	F	24/10/2018	Sentinal Animal	5/6/18	NEG
G27- 415	415	ICR	F	24/10/2018	Sentinal Animal	5/6/18	NEG
G28- 415	415	ICR	F	24/10/2018	Sentinal Animal	5/6/18	NEG
G29- 419	419	ICR	F	24/10/2018	Sentinal Animal	5/6/18	NEG
G30- 419	419	ICR	F	24/10/2018	Sentinal Animal	5/6/18	NEG
G31- 420	420	ICR	F	24/10/2018	Sentinal Animal	5/6/18	NEG

G32- 420	420	ICR	F	24/10/2018	Sentinal Animal	5/6/18	NEG
G33- 421	421	ICR	F	24/10/2018	Sentinal Animal	5/6/18	NEG
G34- 421	421	ICR	F	24/10/2018	Sentinal Animal	5/6/18	NEG
G35- 422	422	ICR	F	24/10/2018	Sentinal Animal	5/6/18	NEG
G36- 422	422	ICR	F	24/10/2018	Sentinal Animal	5/6/18	NEG
G37- 423	423	ICR	F	24/10/2018	Sentinal Animal	5/6/18	NEG
G38- 423	423	ICR	F	24/10/2018	Sentinal Animal	5/6/18	NEG
G39- 301	301	NUDE	F	25/10/2018	Sentinal Animal	13/6/18	NEG
G40- 301	301	NUDE	F	25/10/2018	Sentinal Animal	13/6/18	NEG
G41- 303	303	C57BL/6	M	25/10/2018	Sentinal Animal	4/6/18	NEG
G42- 303	303	C57BL/6	M	25/10/2018	Sentinal Animal	4/6/18	NEG
G43- 304	304	C57BL/6	F	25/10/2018	Sentinal Animal	4/6/18	NEG
G44- 304	304	C57BL/6	F	25/10/2018	Sentinal Animal	4/6/18	NEG
G45- 305	305	C57BL/6	M	25/10/2018	Sentinal Animal	7/6/18	NEG
G46- 305	305	C57BL/6	M	25/10/2018	Sentinal Animal	7/6/18	NEG
G47- 306	306	RARF	F	25/10/2018	Sentinal Animal	4/6/18	NEG
G48- 306	306	RFRF	F	25/10/2018	Sentinal Animal	4/6/18	NEG
G49- 307	307	MRL/MPJ	M	25/10/2018	Sentinal Animal	9/6/18	NEG
G50- 307	307	MRL/MPJ	M	25/10/2018	Sentinal Animal	9/6/18	NEG
G51- 308	308	BALB/c	M	25/10/2018	Sentinal Animal	6/6/18	NEG
G52- 308	308	BALB/c	M	25/10/2018	Sentinal Animal	6/6/18	NEG
G53- 309	309	APOFKO	F	25/10/2018	Sentinal Animal	6/6/18	NEG
G54- 309	309	APOFKO	F	25/10/2018	Sentinal Animal	6/6/18	NEG
G55- 310	310	DS-RFD	F	25/10/2018	Sentinal Animal	6/6/18	NEG
G56- 310	310	DS-RFD	F	25/10/2018	Sentinal Animal	6/6/18	NEG
G57- 311	311	Wntl-cre	M	26/10/2018	Sentinal Animal	5/6/18	NEG
G58- 311	311	Wntl-cre	M	26/10/2018	Sentinal Animal	5/6/18	NEG
G59- 313	313	YFP-G	F	26/10/2018	Sentinal Animal	3/6/18	NEG
G60- 313	313	YFP-G	F	26/10/2018	Sentinal Animal	3/6/18	NEG
G61- 314	314	ICR	M	26/10/2018	Sentinal Animal	5/6/18	NEG
G62- 314	314	ICR	M	26/10/2018	Sentinal Animal	5/6/18	NEG
G63- 315	315	Dnase	F	26/10/2018	Sentinal Animal	9/6/18	NEG
G64- 315	315	DNase	F	26/10/2018	Sentinal Animal	9/6/18	NEG
G65- 316	316	SAMR1	F	26/10/2018	Sentinal Animal	8/6/18	NEG
G66- 316	316	SAMR1	F	26/10/2018	Sentinal Animal	8/6/18	NEG
G67- 317	317	Prip flox /flox	F	26/10/2018	Sentinal Animal	2/6/18	NEG
G68- 317	317	Prip flox /flox	F	26/10/2018	Sentinal Animal	2/6/18	NEG
G69- 318	318	TRPM2 +/+	F	26/10/2018	Sentinal Animal	6/6/18	NEG
G70- 318	318	TRPM2 +/+	F	26/10/2018	Sentinal Animal	6/6/18	NEG
G71- 320	320	ROSA X CCRK	F	26/10/2018	Sentinal Animal	29/5/18	NEG
G72- 320	320	ROSA X CCRK	F	26/10/2018	Sentinal Animal	29/5/18	NEG
G73- 321	321	TIF2 GrP	M	26/10/2018	Sentinal Animal	4/6/18	NEG

G74- 321	321	TIF2 GrP	M	26/10/2018	Sentinal Animal	4/6/18	NEG
G75- 322	322	C57 X C3HFB/FFJLF-a	M	29/10/2018	Sentinal Animal	10/6/18	NEG
G76- 322	322	C57 X C3HFB/FFJLF-a	M	29/10/2018	Sentinal Animal	10/6/18	NEG
G77- 323	323	m+/-db	F	29/10/2018	Sentinal Animal	10/6/18	NEG
G78- 323	323	m+/-db	F	29/10/2018	Sentinal Animal	10/6/18	NEG
G79- 324	324	Brainbow	F	29/10/2018	Sentinal Animal	7/6/18	NEG
G80- 324	324	Brainbow	F	29/10/2018	Sentinal Animal	7/6/18	NEG
G81- 325	325	m+/-db	F	29/10/2018	Sentinal Animal	11/6/18	NEG
G82- 325	325	m+/-db	F	29/10/2018	Sentinal Animal	11/6/18	NEG
G83- 326	326	AppSwe.PSEN	F	29/10/2018	Sentinal Animal	1/6/18	NEG
G84- 326	326	AppSwe.PSEN	F	29/10/2018	Sentinal Animal	1/6/18	NEG
G85- 327	327	ICR	F	29/10/2018	Sentinal Animal	5/6/18	NEG
G86- 327	327	ICR	F	29/10/2018	Sentinal Animal	5/6/18	NEG
G87- 328	328	Blev	F	29/10/2018	Sentinal Animal	9/6/18	NEG
G88- 328	328	Blev	F	29/10/2018	Sentinal Animal	9/6/18	NEG
G89- 329	329	HB x Tg/Tg	F	29/10/2018	Sentinal Animal	31/5/18	NEG
G90- 329	329	HB x Tg/Tg	F	29/10/2018	Sentinal Animal	31/5/18	NEG

Date of test: 11/10/2018-29/10/2018

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

Date of report: 30/10/2018

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

Report Reference: P201809