

2013 AS core 動物健康監測

分類	檢測項目	<div style="display: flex; justify-content: space-around; align-items: center;"> 檢測結果 檢測結果 檢測結果 </div>				
		檢測結果	檢測結果	檢測結果		
血清學 檢測	ELISA 檢測結果	1	<i>Mycoplasma pulmonis</i>	0/29		
		2	Lymphocytic choriomeningitis virus	0/29		
		3	Pneumonia virus of mice	0/29		
		4	Sendai virus	0/29		
		5	Theiler's murine encephalomyelitis virus (TMEV, GD)	0/29		
		6	Ectromelia virus	0/29		
		7	Hantaan virus	0/29		
		8	Reovirus 3	0/29		
		9	Mouse adenovirus	0/29		
		10	Mouse hepatitis virus	0/29		
		11	Mouse parvovirus	0/29		
		12	Minute virus of mice	0/29		
		13	Epizootic diarrhea of infant mice virus	0/29		
		14	<i>Encephalitozoon cuniculi</i>	0/29		
		15	Murine norovirus	0/29		
		16	Polyoma virus	0/29		
細菌學 分離 與 鑑定	呼吸道 病原	1	<i>Bordetella bronchiseptica</i>	0/29		
		2	<i>Corynebacterium kutscheri</i>	0/29		
		3	<i>Klebsiella pneumoniae</i>	0/29		
		4	<i>Pasteurella pneumotropica</i>	0/29		
		5	<i>Pseudomonas aeruginosa</i>	0/29		
		6	<i>Staphylococcus aureus</i>	0/29		
		7	<i>Streptococcus pneumoniae</i>	0/29		
		8	<i>Klebsiella oxytoca</i>	0/29		
		9	<i>Streptococcus equi</i> subsp. <i>Zooepidemicus</i>	0/29		
		10	β-hemolytic <i>Streptococcus</i>	0/29		
	消化道 病原	11	<i>Citrobacter rodentium</i>	0/29		
		12	<i>Pseudomonas aeruginosa</i>	0/29		
		13	<i>Salmonella</i> spp.	0/29		
		14	<i>Klebsiella oxytoca</i>	0/29		
		15	<i>Klebsiella pneumoniae</i>	0/29		
		16	<i>Campylobacter jejuni</i>	0/29		
寄生蟲 檢測	外寄生蟲	1	Flea	0/29		
		2	Louse	0/29		
		3	Mite	0/29		
	大小鼠蟻蟲	4	<i>Syphacia</i> spp.	0/29		
	腸道蠕蟲	5	<i>Aspicularis tetraptera</i>	0/29		
		6	<i>Rodentolepis nana</i>	0/29		
		7	<i>Hymenolepis diminuta</i>	0/29		
	腸道原蟲	8	<i>Spitronucleus</i> spp.	0/29		
		9	<i>Giardia</i> spp.	0/29		
		10	<i>Chilomastix</i> spp.	0/29		
		11	<i>Eimeria</i> spp.	0/29		
		12	<i>Entamoeba</i> spp.	0/29		
		13	<i>Hexamastix</i> spp.	0/29		
		14	<i>Trichomonads</i>	0/29		
PCR 檢測	Cecum	1	<i>Clostridium piliforme</i>	0/29		
	Lung	2	<i>Pneumocystis murina</i>	0/29		
	Feces	3	<i>Helicobacter</i> spp.	0/29		
剖檢及 肉眼 病理學	Lung, spleen, liver, kidney, stomach, pancreas, intestines, lympho nodes, reproductive tract, eyes, harderian gland, salivary gland, and brain			NSF (Non Specific Founding)		

檢測說明 1.檢測單位：國家實驗動物中心 2.檢測結果：陽性檢體數/總檢體數。「0」表示未檢測出此病原。

報告簽署人：

李朝欽



檢獸字 李朝欽
第000052號

AS core 2013 動物例行健康監測



Date	Serial NO.	動物來源	Species	Specimen	Gender	Strain	Quantity	
3/26	102S1#01	生化所	Dr. 陳宏文	Mouse	活體	Female	ICR	1
	102S1#02		Dr. 孟子青	Mouse	活體	Female	ICR	1
	102S1#03					Female	ICR	1
	102S1#04	生醫所	Dr. 趙麗洋	Mouse	活體	Female	ICR	1
	102S1#05		Dr. 謝清河	Mouse	活體	Female	ICR	1
	102S1#06		Dr. 徐百川	Mouse	活體	Female	ICR	1
	102S1#07		Dr. 施嘉和	Mouse	活體	Female	ICR	1
	102S1#08					Female	ICR	1
	102S1#09		Dr. 劉扶東	Mouse	活體	Female	ICR	1
	102S1#10		Dr. 廖楓	Mouse	活體	Female	ICR	1
	102S1#11	基因體中心	Dr. 阮麗蓉	Mouse	活體	Male	ICR	1
	102S1#12					Male	ICR	1
	102S1#13	細生所	Dr. 廖欽峯	Mouse	活體	Male	ICR	1
	102S1#14					Male	ICR	1
	102S1#15					Male	ICR	1
	102S1#16	基因體中心	Dr. 林國儀	Mouse	活體	Male	ICR	1
	102S1#17	農生中心	Dr. 梁佑全	Mouse	活體	Male	ICR	1
	102S1#18		Dr. 楊文欽	Mouse	活體	Female	ICR	1
	102S1#19	生醫所	Dr. 陳燕輝	Mouse	活體	Female	ICR	1
	102S1#20		Dr. 黃怡萱	Mouse	活體	Female	ICR	1
	102S1#21	分生所	Dr. 沈哲鯤	Mouse	活體	Female	ICR	1
	102S1#22					Female	ICR	1
	102S1#23					Female	ICR	1
	102S1#24	AS core	SPF動物房	Mouse	活體	Female	ICR	1
	102S1#25		QR動物房	Mouse	活體	Female	ICR	1
	102S1#26					Male	ICR	1
	102S1#27	生醫所	Dr. 謝清河	Mouse	活體	Female	ICR	1
	102S1#28	基因體中心	Dr. 林國儀	Mouse	活體	Female	C57BL/6	1
	102S1#29	生醫所	Dr. 葉劭德	Mouse	活體	Female	ICR	1
合計							29	

報告簽署人：

李朝欽



	Item	Sample	Method
Serology	Mycoplasma pulmonis	Serum	ELISA
	Lymphocytic choriomeningitis virus		
	Pneumonia virus of mice		
	Sendai virus		
	Theiler's murine encephalomyelitis virus (TMEV, GD VII)		
	Ectromelia virus		
	Hantaan virus		
	Reovirus 3		
	Mouse adenovirus		
	Mouse hepatitis virus		
	Mouse parvovirus		
	Minute virus of mice		
	Epizootic diarrhea of infant mice virus		
	Encephalitozoon cuniculi		
	Murine norovirus		
Polyoma virus			
Microbiology	Bordetella bronchiseptica	Trachea	Culture
	Corynebacterium kutscheri		
	Klebsiella pneumoniae		
	Pasteurella pneumotropica		
	Pseudomonas aeruginosa		
	Staphylococcus aureus		
	Streptococcus pneumoniae		
	Klebsiella oxytoca		
	Streptococcus equi subsp. Zooepidemicus		
	β-hemolytic Streptococcus		
Microbiology	Citrobacter rodentium	Intestine	Culture
	Pseudomonas aeruginosa		
	Salmonella spp.		
	Klebsiella oxytoca		
	Klebsiella pneumoniae		
	Campylobacter jejuni		
	Clostridium piliforme		
Microbiology	Pneumocystis murina	Cecum	PCR
	Helicobacter spp.	Lung	
		Feces	
Parasitology	Flea	Pelage	Smear, Cellophane tape, MIF or Flotation
	Louse		
	Mite		
	Syphacia spp.	Cellophane tape & Cecum	
	Aspiculuris tetraptera	colon & Feces	
	Hymenolepis diminuta	Intestine & Feces	
	Rodentolepis nana		
	Spitronucleus spp.	Duodenum & Feces	
	Giardia spp.		
	Chilomastix spp.	Cecum & Feces	
	Eimeria spp.		
	Entamoeba spp.		
	Hexamastix spp.		
Trichomonads			
Necropsy, and Gross pathology	Lung, spleen, liver, kidney, stomach, pancreas, intestines, lympho nodes, reproductive tract, eyes, harderian gland, salivary gland, and brain		