

VETERINARY CERTIFICATE FOR LABORATORY RODENTS TO BE EXPORTED TO JAPAN FROM SWEDEN

	I.1. Consignor	1.2. Certificate reference number			
	Name:				
	Address:	I.3. Veterinary AuthoritySwedish Board of Agriculture551 82 Jönköping, Sweden			
	I.4. Consignee				
	Name:				
	Address:				
¥					
mer	1.5. Country of origin ISO Code*	1.6. Zone or compartment of origin **			
ign	Sweden SE				
suo	I.7. Country of destination ISO Code*	I.8. Zone or compartment of destination **			
Jed	Japan JP				
atcl	I.9. Establishment where the animals were born and maintained				
disp	Name:				
ofo					
ails	Address:				
Det					
Part I. Details of dispatched onsignment	1.10. Place of boarding and loading	1.11. Date of boarding and loading			
Ра					
	1.12. Means of transport	1.13. Entry Point			
	Aeroplane 🗌 Ship 🗌 🛛 Railway wag <mark>on </mark>				
	Road vehicle 🗌 Other 🗌	i.14. CITES permit No(s)**			
	Identification (name of vessel or flight number):				
	i.15. Description of commodity	I.16. Commodity code (CN code)			
	Laboratory rodents	I.17. Total quantity			
	I.18. Temperature of products	I.19. Total number of packages			
	1.20. Identification of container/seal number	I.21. Type of packaging			
	1.22. Commodities intended for use as				
	Laboratory use 🗌				
X	1.23. For				
	Definitive export 🗌				
	I.24. The animals are reared under the following conditions				
SJV E9.XXX 20XX-X	Specific Pathogen Free				
SJV E9 20XX-X					
*	Optional and ** If referenced in part II				
	Official veterinarian	Stamp			
	Signature				
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cou	COUNTRY: SWEDEN									
	II. Health information	on		II.a. Certif	.a. Certificate reference number					
	Identification of animals:									
	Species	Breed	Identification	Sex	Age	Colour	Number			
	(Scientific		number (if applicable)							
	name)		, , ,							
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Part II: Certification										
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ů I:										
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	I, the undersigned Official Veterinarian certify that after due inquiry, the animals described above satisfies the following requirements:									
	1. The animals have been stored since birth in an establishment isolated from other areas. No other animals than rodents (such as those described above) are stored in this isolated area. The									
	establishment meet the following routines:									
	(1) The animal/animals originates/originate from premises which are under regular veterinary									
	supervision for animal husbandry and sanitary control.									
	(2) Appropriate measures are taken to ensure that the intrusion of animals into the establishment									
		utside is preve		• 1	• ,					
	(3) The anima disease.	ll/animals have	been clinicall	y examined p	orior to expor	t and show no cl	inical signs of			
		v undergoes he	alth inventory	every three 1	month to cont	firm that the anim	mals stored in			
		shment are free								
				1	•	s of the animal h	usbandry and			
	sanitary control are kept (introduction and shipping of animals, breeding and deaths). After due									
	inquiry, a health program for monitoring of diseases is in place.									
	2 Since high the enimels have not been used in any clinical study involving infectious discass									
	2. Since birth, the animals have not been used in any clinical study involving infectious disease pathogens and the animals have not come into contact with any other animals used in clinical studies									
	involving infectious disease pathogens.									
	Official veterinarian	:								
	Name and address	(in capital letters):		Official po	sition:					
	Date:			Signature	:					