





CERTIFICATE OF HEALTH AND ORIGIN

FOR IMPORT OF DEEP-FROZEN DOG SEMEN TO ICELAND FROM A CATEGORY 1 COUNTRY

Refer to bottom of page 2 for a list of category 1 countries

PART 1 IDENTIFICATION OF IMPORTER						
Importer (full name as it appears on import permit)				Tel.no.		
Address			Postal code	City		
Country		e-mail address				
PART 2 IDENTIFICATION AND ORIGIN OF DOM	NOR DOG					
Country of residence. The dog must have remained in a cat. 1 c	or 2 country since birth o	or at least 6 months pri	or to import	Import permit no.		
ID-no (microchip no)	Date of implantation and/or reading of microchip					
Name	Breed			Date of birth (dd/n	nm/yy)	
PART 3 IDENTIFICATION OF DOG SEMEN CO	NSIGNMENT					
Date of semen collection (dd/mm/yy)	_					
	☐ Deepfroze	en semen 🔲 C	Chilled semen	Packaging ty		
Identification of container / packaging	Quantity (no. of straws / pellets)				traws / pellets)	
PART 4 SHIPPING OF DOG SEMEN CONSIGN	MENT TO ICELAN	ND				
The dog semen shall be stored in a specialized se dog's microchip number. The container shall be sh Laugavegur 166, 105 Reykjavík, Iceland. Package	nipped preferably b	y express shipp	ng service and se	•	•	
Storage of semen prior to shipping to Iceland (name and address of company)				Container seal number		
Shipping company name	Estimated date and	time of arrival in Id	eland	Flight/AWB/Track	ing number	
PART 5 DECLARATION BY OWNER OF DONO	R DOG					
Name and address of owner of donor dog						
L the undersigned owner of the deg identified in	n nart 2 of this co	artificato doclar	o that the follow	ing applies to t	ho dog:	
I, the undersigned owner of the dog identified in	ii part 2 or tills ce	er tiricate, deciai	e triat trie follow	ing applies to t	nie dog.	
During the last 60 days prior to semen collection	n the dog has not m	nated naturally.				
During the last 6 months prior to semen collecti		oose a or b): 🔲 a)	remained in the co	ountry of export /	b) visited other approved	
countries of export . If b) applies, what country/			0:			
Place	Date (dd/mm/yy)		Signature of owne	:r		
DADTO MACCINATIONS						
PART 6 VACCINATIONS						
I, the undersigned authorised veterinarian, confirm that the dog identified in part 2, based upon original vaccination documents and laboratory certificates, fulfills the following requirements laid down in parts 5 a)-f)						
The dog has been vaccinated according to the spe vaccination needed to give the full protection of the considered fully vaccinated until it has been given 6 a) Rabies vaccination and antibody titre test	e vaccine. If the pri	imary vaccinatio	n requires a boos	_		
The dog was at least 12 weeks old at the time of v preceding vaccination.	accination and an	y subsequent re	vaccination was o	arried out within	the period of validity of the	
A rabies antibody titre test must be carried out						
vaccination. The an antibody titre must be equa submitted with this certificate.	al to or greater th	an 0,5 IU/ml. A	laboratory repor	t of rabies antib	oody titre test must be	
Details of the current rabies vaccination and sampling	for antibody titre to	est				
Vaccine name	Date of vaccination (dd/mm/yy) Valid until (dd/mm		/yy)	Date of blood sampling (dd/mm/yy)		
6 b) Leptospirosis						
The dog was fully vaccinated in accordance with methan 14 days prior to semen collection.	nanufacturer direct	tions against lep	tospirosis. The do	g received its las	st leptospirosis vaccine no less	
Vaccine name and manufacturer	Date of vaccination (dd/mm/yy)		Valid until (dd/mm/yy)			
Vaccine name and manufacturer	Date of vaccination (dd/mm/yy)		Valid until (dd/mm/yy)			
6 c) Canine distemper						
The dog was fully vaccinated in accordance with m	nanufacturer direct	tions against car	ine distemper. Th	ne dog received i	its last canine distemper vaccine	
no less than 14 days prior to semen collection. Vaccine name and manufacturer	Date of vaccination	(dd/mm/yy)		Valid until (dd/mm	n/yy)	

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Importer	Name of donor dog
PART 7 LABORATORY TESTS WITHIN 30 DAYS PRIOR TO SEM	IEN COLLECTION
I, the undersigned authorised veterinarian, confirm that the dog i	identified in part 2, based upon original laboratory certificates, fulfills the
following requirements as stated in in parts 7 a)-b)	
7 a) Brucellosis (Brucella canis)	
A blood sample drawn within the last 30 days prior to semen collection	on has been tested for brucellosis (Brucella canis) with a negative result.
Approved laboratory methods for testing of B.canis: IFAT, RSAT, TA	T. The laboratory report must be submitted with this certificate.
Date of blood sampling Name of laboratory	

7 b) Leishmaniosis (Leishmania spp.)

A blood sample drawn within the last 30 days prior to semen collection has been tested for leishmaniosis (Leishmania spp.) with a negative result. Approved laboratory methods for testing of Leishmania spp.: PCR, ELISA. The laboratory report must be submitted with this certificate.

Name of laboratory

PART 8 HEALTH EXAMINATION OF DONOR DOG AT THE TIME OF SEMEN COLLECTION

I, the undersigned authorised veterinarian, have today examined the dog identified in part 2 and collected his semen for import to Iceland. I confirm that the dog does not show any symptoms of contagious diseases, and that the microchip number listed on all documentation accompanying this certificate matches the microchip number scanned in the dog.

PART 9 SIGNATURE OF AUTHORISED VETERINARIAN					
Name, qualification and title of authorised veterinarian	e-mail address of authorised veterinarian				
Veterinary hospital name, address and tel.no.	Place and date of signature				
	Signature & stamp of authorised veterinarian				

THIS CERTIFICATE AND LABORATORY TEST REPORTS MUST BE SENT TO MAST BY E-MAIL (petimport@mast.is) NO LATER THAN 10 DAYS AFTER SEMEN COLLECTION AND AT LEAST 2 BUSINESS DAYS PRIOR TO IMPORTATION OF DOG SEMEN

PART 10 PRE-APPROVAL OF CERTIFICATE BY THE ICELANDIC FOOD AND VETERINARY AUTHORITY (MAST)						
Place and date of signature	Signature & stamp of veterinary officer	MST				

Import inspection

The completed and signed certificate must be sent for pre-approval to MAST even though the dog semen will be stored in the country of export and not sent immediately to Iceland. Only after MAST has approved the certificate, the consignment may be shipped. Upon arrival to MAST the consignment is inspected by MAST. The importer will be notified and can collect the consignment when document and identity check has been completed.

Insemination with imported dog semen

Authorised veterinarians in Iceland are permitted to inseminate bitches with imported dog semen. Bitches that have been inseminated with imported dog semen must not be mated on the same estrous cycle. Veterinarians who inseminate bitches with imported dog semen must notify MAST. Furthermore, if the bitch aborts the fetuses or gets ill during the pregnancy, MAST must be notified. Aborted fetuses and placentas must be sent to a laboratory for analysis.

Category 1 countries according to Appendix I, Regulation on Importation of Dogs and Cats

Australia, Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Faroe Islands, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Japan, Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Netherlands, Norway (excl. Svalbard), Portugal, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, United Arab Emirates, United Kingdom.