

Norwegian Food Safety Authority

Veterinary Certificate
For export of embryos of domestic animals of the bovine species from Norway to Iceland

Part I: Details of the dispatched cor	signment				
Country: NORWAY		Veterinary Certificate to: Iceland			
I.1. Name and address of Consignor		I.2. Certificate reference number	I.2.a Replacement certificate number		
		I.3. Central Competent Authority Norwegian Food Safety Authority, N-2381 Brumunddal, Norway			
		I.4. Local Competent Authority Norwegian Food Safety Authority,	Regional Office		
I.5. Name and address of Consignee		I.6. No. (s) of related original certifidocuments	cates/ No. of accompanying		
I.7. Country of origin	I.8. Region of origin	I.9. Country of destination	I.10. Region of destination		
ISO code	Code	ISO code	Code		
I.11. Name, address, phone/fax no. of semen collection center		1.12.			
Approval number Name of center veterinarian					
I.13. Place of loading		I.14. Date of departure			
I.15. Means of transport Airplane	Railway wagon	I.16. Dealer			
Ship	Other 🗔				
Road vehicle	Other				
Identification		I.17. Transport			
Documentary references					
1.18.					
1.19.			I.20. Total quantity		
I.21. Temperature of the product	Ambient	Chilled Frozen	I.22. Total number of packages		
I.23. Identification of container/Seal nu	ımber		1.24.		
I.25. Commodities intended for use as: Artificial reproduction					
1.26.	1.27.				

I.28. Identification of the commodities: See attached list if necessary						
Breed	Embryo ID	Category (Penetration or Non	Approval number of the	Flushing protocol No		
	·	Penetration of zona pellucida)	embryoteam			

Par	rt II: Certification				
Country: NORWAY		Veterinary certificate to: Ice	Veterinary certificate to: Iceland		
		II.a. Certificate reference number	II.b. Replacement certificate reference number		
I, th	ne undersigned Official Veterinarian, hereby certify tha	at the embryos described in this certification	ate:		
a) b)					
c)	The approved embryo collection team and the approved embryo storage center shall have a valid license from the Norwegian Food Safety Authority to collect, process and store embryos. No deviations that can increase the risk of contagious diseases shall have been detected at surveillance.				
d)	The approved embryo storage center and the units in which the donor cows were kept have been free from those notifiable animal diseases in accordance to articles 2 and 3 of the Icelandic regulation 52/2014 on notifiable animal diseases in the period from 90 days prior and up to 60 days after embryo collection.				

authorities in Norway regarding processing, storage and import and export of embryos with no deviations registered with said authorities related to the health of the animals or the embryos.

The approved embryo collection team and the approved embryo storage center in Norway shall meet the requirements set by the competent

- The donor cows were in good health before, during and after collection of the embryos. They have not been vaccinated against any diseases during the last 12 months and have been tested for the following diseases in approved laboratories with negative results:
 - Coxiella burnetti (Q-fever)
 - 2. 3. E. coli O157:H7
 - Flaviviridae Pestivirus BVDV1 (bovine virus diarrhea)
 - 4. Leptospirosis

e)

- Mycobacterium avium paratuberculosis (paratuberculosis)
- 6. 7. Mycobacterium bovis (Bovine tuberculosis)
- Tritrichomonas foetus

Official veterinarian:		
(Name (in capital letters) Date: Place:	Stamp ¹	Qualification and title: Signature ¹ :

10.1.243 Island, veterinærattest, storfeembryo, engelsk, 2016-11

 $^{^{1}}$ The signature and stamp must be in a different colour to that of the printing