ANIMAL HEALTH CERTIFICATE FOR THE MOVEMENT BETWEEN MEMBER STATES OF CONSIGNMENTS OF SEMEN, OOCYTES AND EMBRYOS OF DOGS (CANIS LUPUS FAMILIARIS) AND CATS (FELIS SILVESTRIS CATUS) WHICH WERE COLLECTED OR PRODUCED, PROCESSED AND STORED IN ACCORDANCE WITH REGULATION (EU) 2016/429 AND DELEGATED REGULATION (EU) 2020/686

(MODEL 'GP-CANIS-FELIS-INTRA')

EUROPEAN UNION						INTRA	
	I.1	Consignor		I.2	IMSOC reference		
		Name		I.2a	Local reference	Charles de Maria de M	
		Address		1.3	Central Competent Authority	QR CODE	
1		Country	ISO country	I.4	Local Competent Authority		
	I.5	Consignee		I.6	Operator conducting assembly operations independently of an establishment		
9161		Name			Name	Registration No	
		Address			Address		
rait i. Ecstription of consignment		Country	ISO country code		Country	ISO country code	
dia	I.7	Country of origin	ISO country code	1.9	Country of destination	ISO country code	
	I.8	Region of origin	Code	I.10	Region of destination	Code	
-	I.11	Place of dispatch		I.12	Place of destination		
9		Name	Registration/Approval No		Name	Registration/Approval No	
1		Address			Address		
		Country	ISO country code		Country	ISO country code	
	I.13	Place of loading			Date and time of departure		
	I.15	Means of transport		I.16	Transporter		
		□ Vessel	□ Aircraft		Name	Registration/Authorisation No	
		U Vessei U Alician			Address		
		□ Railway	□ Road vehicle		Country	ISO country code	
		□ Ranway	Tway		Accompanying documents		
		Identification	□ Other	I.17	Туре	Code	
					Country	ISO country code	
		Document			Commercial document reference	•	
	I.18	Transport conditions Ambient			□ Chilled	□ Frozen	
	I.19	Container number/Seal number					
		Container No	S	Seal No			

I.20 Certified as or for							
□ Further keeping	□ Slaughter	□ Confined establish	hment Germinal pro	oducts			
□ Registered equine animal	□ Travelling circus/animal ac	□ Exhibition	□ Event or activ	□ Event or activity near borders			
□ Release into the wild	□ Dispatch centre	□ Relaying area/pur	ification □ Ornamental a	aquaculture			
		centre	establishment				
□ Further processing	□ Organic fertilizers and soil	□ Technical use	□ Quarantine o	r similar			
	improvers	•		establishment			
□ Products for human consumption	□ Pollination	□ Live aquatic anim					
human consumption							
	ugh a third country						
Third country		ISO country code					
Exit point			BCP code				
Entry point I.22 □ For transit through M	(BCP code					
	.,	1		tm. aada			
	Member State ISO country code		Third country ISO country code Exit point BCP code				
Member State	ISO country code	Exit point	ВСРС	ode			
Member State	ISO country code						
I.24 Estimated journey time		I.25 Journey lo		□ no			
I.26 Total number of package			I.27 Total quantity				
I.28 Total net weight/gross we I.30 Description of consignme	0 (0)	I.29 Total space	e foreseen for the consigni	ment			
		entification Iden	tification number A	ge Quantity			
1		stem		Туре			
				1 ype			
Region of origin Col	d store Ide	Identification mark Type of package		Net weight			
Slaughterhouse Tre	J.1	ture of Num	nber of packages	Batch No			
	co	innouncy					
		nt num	oroval or registration To aber of t/establishment/centre	est			

Certificate model GP-CANIS-FELIS-INTRA

EURO	EUROPEAN UNION Certificate model GP-CANIS-FELIS-INTR							
	II. Health information			II.a Certificate reference	II.b IMSOC reference			
	I, the ur	ndersigned o	fficial veterinarian, hereby cert	tify that:				
	II.1.	The semen ⁽¹⁾ / oocytes ⁽¹⁾ / embryos ⁽¹⁾ of dogs ⁽¹⁾ / cats ⁽¹⁾ described in Part I are intended for artificial reproduction and were obtained from donor animals which						
		II.1.1.	have been born and remained since birth in the Union, or have entered the Union in accordance with the requirements for entry into the Union;					
		II.1.2.	are					
		⁽¹⁾ either	[marked by the implantation of a transponder in accordance with Article 17(1) of Regulation (EU) No $576/2013$;]					
		$^{(l)}or$	[marked by a clearly readab (EU) No 576/2013;]	ole tattoo in accordance with	Article 17(1) of Regulation			
		⁽¹⁾ or	[identified in accordance wi 2019/2035;]	th Article 70 of Commission	Delegated Regulation (EU)			
_		II.1.3.	have received an anti-rabies set out in Part 1 of Annex V	*	rith the validity requirements Regulation (EU) 2020/688.			
Part II: Certification	II.2.	The semen ⁽¹⁾ / oocytes ⁽¹⁾ / embryos ⁽¹⁾ described in Part I comes/come from a registe establishment assigned by the competent authority with a unique registration number as indicatin Box I.11.						
t II: C	II.3.		g to official information, the obtained from donor animals v		oryos ⁽¹⁾ described in Part I			
Par		II.3.1.		at least 30 days prior to the	rabies virus has not been he date of collection of the			
		II.3.2.		tive health measure for diseases or infections other tha Annex VII to Delegated Regulation (EU) 2020/688.				
	II.4.	To the best of my knowledge and as declared by the operator, the semen $^{(1)}$ / oocytes $^{(1)}$ / embryos was/were obtained from donor animals which						
		II.4.1.	showed no disease sympton embryos ⁽¹⁾ ;	ease symptoms on the day of collection of the semen(1)/ oocytes(1)				
		II.4.2.	were not used for natural bre of collection of the semen ⁽¹⁾ /		east 30 days prior to the date uring the collection period.			
	II.5.	The semen ⁽¹⁾ / oocytes ⁽¹⁾ / embryos ⁽¹⁾ described in Part I is/are placed in a sealed transport container and the seal bears the number as indicated in Box I.19.						
	II.6.	operator, packages	the semen ⁽¹⁾ / oocytes ⁽¹⁾ / embry on which the mark is applied	sed on the documentary check of the data submitted by the bryos ⁽¹⁾ described in Part I is/are placed in straws or other ed in accordance with requirements provided for in Article ion (EU) 2020/686 and that mark is indicated in Box I.30.				

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EUROPEAN UNION

Notes

This animal health certificate shall be completed according to the notes for the completion of certificates provided for in Chapter 2 of Annex I to Commission Implementing Regulation (EU) 2020/2235.

Part I:

Box reference I.11: "Place of dispatch": indicate the address and the unique registration number of the

establishment of dispatch of the consignment of semen, oocytes or embryos.

Box reference I.12: "Place of destination": Indicate the address and the unique registration number, if

assigned by the competent authority, of the establishment of destination of the

consignment of semen, oocytes or embryos.

Box reference I.30: "Type": Specify if semen, in vivo derived embryos, in vivo derived oocytes, in vitro

produced embryos or micromanipulated embryos.

"Species": Indicate "Canis lupus familiaris" or "Felis silvestris catus" as appropriate.

"Identification number": Indicate individual identification number of each donor

animal.

"Identification mark": Indicate mark on the straw or other packages where semen,

oocytes or embryos of the consignment are placed.

"Date of collection/production": Indicate the date on which semen, oocytes or

embryos of the consignment were collected or produced.

"Approval or registration number of plant/establishment/centre": Indicate the unique registration number of the establishment of the collection or production of semen, oocytes or embryos of the consignment.

"Quantity": Indicate number of straws or other packages with the same mark.

Part II:

Delete if not applicable.

Official veterinarian

Name (in capital letters)

Qualification and title

Local Control Unit name Local Control Unit code

Date

Stamp Signature