EUROPEAN UNION INTRA

	I.1. Consignor						I.2. IMSOC ref	erence		I.2.a. I	ocal reference	
	Name										ntral Competen	t Authority
	Address					I.4. Local Competent Au						
	Country ISO Code									•	,	
	,											
Ħ	I.5. Consignee						I.6. Operator o	conducting	assembly of	peration	ns independentl	y of an
of consignment	Name					I.6. Operator conducting assembly operations independently of an establishment						
Ħ	Address						Name					
<u>.</u>	Country			ISO Cod	le		Address Approval Nui	mhar				
ű							Country	ilibei			ISO Code	
ၓ											150 code	
	I.7. Country of orig	gin				ISO Code	I.9. Country of	destinatio	n			ISO Code
Part I: Description												
ΡĖ	I.8. Region of origin Code						I.10. Region of	destinatio	n			Code
Ë	I.11. Place of dispa						I.12. Place of d					
esc	Name						Name Address Approval Number					
À	Address											
ij	Approval Number	r										
ar	Country			ISO	Code		Country ISO Code					
д	-						·					
	I.13. Place of loadi	ng					I.14. Date and	time of de	parture			
	Name											
	Address											
	Approval Number	r										
	Country			ISO	Code							
	I.15. Means of Tra	nsport					I.16. Transpor	ter				
	Mode	Internatio	nal	Identification	nn .		Name					
	Wode	transport		lucililicatio)1t		Address					
		document					Activity ID Country ISO Code					
							I.17. Accompa	nying docu	ıments			
							Commercial document			Date o	f issue	
							reference					
							Country			Place o	of	
	I 10. Transport and						J			13346		
	I.18. Transport conditions Ambient \square Chilled \square								Frozen 🗆			
	Altibletit 🗀				Clineu L	_			110ZeII 🗀			
	I.19. Container No	/ Seal No										
	I.20. Certified as											
	Germinal product	sЦ										
	I.21. For transit through a third country											
	Third country	rough a thi	u coun	шу			ISO Code					
	Exit point						BCP code					
	Entry point						BCP code					
		I.22. For transit through Member State(s)						I.23. For export				
	Member State ISO Code					Third country ISO Code Exit point BCP code						
	Inchiber state											
	I.26. Total number of packages I.27. Total quantity				I.25. Journey Log							
					l quantity			I.28. Total g	ross we	eight		
	You Description of constitutions											
	I.30. Description of consignment									I		
	Commodity Species			Identification	Number	ber Quantity			Nature of com	modity		
	Identification Mark Package count Date of c producti			Date of collect								
				production		Centre						
										<u> </u>		

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	II. Health info	rmation									
	I the unde	I the undersigned official vectoring view hereby contify that									
	I, the undersigned official veterinarian, hereby certify that: II.1. The germinal product storage centre(1) described in Box I.11. at which the semen(2)/ oocytes(2)/ in vivo										
	11.1.				os(2)/ micromanipulated embr						
		II.1.1.	is approve	d and kept in a register l	by the competent authority;						
cation		II.1.2.			gards responsibilities, operational procedures, facilities Annex I to Commission Delegated Regulation (EU)						
Part II: Certification	II.2.		(2)/ oocytes(ryos(2)/ in vitro produced embryos(2)/ micromanipulated for artificial reproduction and						
П: С	(2)	[II.2.1.			ed, processed and stored in a						
Part	either		centre(2)(3)/ by an embryo collection team(2)(3)/ by an embryo production team(2)(3), and/or processed and stored in a germinal product processing establishment(2)(3), and/or stored in a germinal product storage centre(2)(3) situated in the Member State of its/their collection or production and complying with requirements as regards responsibilities, operational procedures, facilities and equipment set out in Part 1(2)/Part 2(2)/Part 3(2)/Part 4(2)/Part 5(2) of Annex I to Delegated Regulation (EU) 2020/686, and was/were moved to the germinal product storage centre indicated in Box I.11. situated in the Member State of its/their collection or production under animal health certification requirements at least as strict as those provided for in:								
		(2)	\square either	[Model EQUI-SEM-A-IN	TRA(4);]						
		(2)	\square and/or	[Model EQUI-SEM-B-IN	TRA(4);]						
		(2)	\square and/or	[Model EQUI-SEM-C-IN	TRA(4);]						
		(2)	\square and/or	[Model EQUI-SEM-D-IN	TRA(4);]						
		(2)	\square and/or	[Model EQUI-OOCYTES	-EMB-A-INTRA(4);]						
		(2)	\square and/or	[Model EQUI-OOCYTES	-EMB-B-INTRA(4);]						
		(2)	\square and/or	[Model EQUI-OOCYTES	-EMB-C-INTRA(4);]						
		(2)	\square and/or	[Model EQUI-OOCYTES	-EMB-D-INTRA(4);]						
		(2)	\square and/or	[Model EQUI-GP-PROCE	ESSING-INTRA(4);]						
		(2)	\square and/or	[Model EQUI-GP-STORA	AGE-INTRA(4);]]						
		(2)	\square and/or	[Model IA in Part A of A	Annex I to Decision 2010/470/I	EU(4);]					
		(2)	\square and/or	[Model IB in Part B of A	Annex I to Decision 2010/470/E	EU(4);]					
		(2)	\square and/or	[Model IC in Part C of A	Annex I to Decision 2010/470/E	ĽU(4);]					
		(2)			Annex I to Decision 2010/470/I	EU(4);]					
		(2)	·	[Model in Commission							
	(2) □ and/or	[II.2.1.	has/have been collected or produced, processed and stored in a semen collection centre(2)(3)/ by an embryo collection team(2)(3)/ by an embryo production team(2)(3), and/or processed and stored in a germinal product processing establishment(2)(3), and/or stored in a germinal product storage centre(2)(3) situated in the Member State of its/their collection or production and complying with requirements as regards responsibilities, operational procedures, facilities and equipment set out in Part 1(2)/Part 2(2)/Part 3(2)/Pa 4(2)/Part 5(2) of Annex I to Delegated Regulation (EU) 2020/686, and was/were moved to the germinal product storage centre indicated in Box I.11. situated in another Member State accompanied by certificate(s) in accordance with:								
		(2)	\square either	[Model EQUI-SEM-A-IN	TRA(4);]						
		(2)	\square and/or	[Model EQUI-SEM-B-IN	TRA(4);]						
		(2)	\square and/or	[Model EQUI-SEM-C-IN	TRA(4);]						
		(2)	\square and/or	[Model EQUI-SEM-D-IN	TRA(4);]						
		(2)	\square and/or	[Model EQUI-OOCYTES	-EMB-A-INTRA(4);]						
		(2)	\square and/or	[Model EQUI-OOCYTES	-EMB-B-INTRA(4);]						
		(2)	\square and/or	[Model EQUI-OOCYTES	-EMB-C-INTRA(4);]						

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						STORAGE INTRO)			
	II. Health in	formation							
		(2)	□ and/or	[Model EQUI-OOCYTES	-EMB-D-INTRA(4);]				
		(2)	□ and/or	[Model EQUI-GP-PROC					
		(2)	\square and/or	[Model EQUI-GP-STOR	AGE-INTRA(4);]]				
		(2)	□ and/or [Model IA in Part A of Annex I to Decision 2010/470/EU(4);]						
ŭ		(2)	□ and/or [Model IB in Part B of Annex I to Decision 2010/470/EU(4);]						
atio		(2)	□ and/or	□ and/or [Model IC in Part C of Annex I to Decision 2010/470/EU(4);]					
Certification		(2)	□ and/or	[Model ID in Part D of	Annex I to Decision 2010/470/	EU(4);]			
ert		(2)	□ and/or	[Model in Annex to Co	mmission Decision 95/307/EC(4);]			
	(2) □ and/or	[II.2.1.	centre(2)(3 and/or pro stored in a zone there and compl facilities at to Delegate	have been collected or produced, processed and stored in a semen collection re(2)(3)/ by an embryo collection team(2)(3)/ by an embryo production team(2)(3), for processed and stored in a germinal product processing establishment(2)(3), and/or ed in a germinal product storage centre(2)(3) situated in a third country, territory or exthereof listed in Annex XII to Commission Implementing Regulation (EU) [C(2021)1800] complying with requirements as regards responsibilities, operational procedures, ities and equipment set out in Part 1(2)/Part 2(2)/Part 3(2)/Part 4(2)/Part 5(2) of Annex I elegated Regulation (EU) 2020/686, and entered the Union accompanied by certificate(s) ecordance with:					
		(2)	\square either	[Model EQUI-SEM-A-EN	VTRY(4);]				
		(2)	\square and/or	[Model EQUI-SEM-B-EN	VTRY(4);]				
		(2)	\square and/or	[Model EQUI-SEM-C-EN	VTRY(4);]				
		(2)	\square and/or	[Model EQUI-SEM-D-EN	NTRY(4);]				
		(2)	\square and/or	[Model EQUI-OOCYTES	-EMB-A-ENTRY(4);]				
		(2)	\square and/or	[Model EQUI-OOCYTES	-EMB-B-ENTRY(4);]				
		(2)	\square and/or	[Model EQUI-OOCYTES	-EMB-C-ENTRY(4);]				
		(2)	\square and/or	[Model EQUI-GP-PROC	ESSING-ENTRY(4);]				
		(2)	\square and/or	[Model EQUI-GP-STOR	AGE-ENTRY(4);]				
		(2)	\square and/or	[Model 1 in Section A o	of Part 1 of Annex III to Regula	ation (EU) 2018/659(4);]			
		(2)	\square and/or	[Model 2 in Section B o	f Part 1 of Annex III to Regula	ation (EU) 2018/659(4);]			
		(2)	\square and/or	[Model 3 in Section C o	f Part 1 of Annex III to Regula	tion (EU) 2018/659(4);]			
		(2)	\square and/or	[Model 4 in Section D o	of Part 1 of Annex III to Regula	ation (EU) 2018/659(4);]			
		(2)	\square and/or	[Model 1 in Section A o	of Part 2 of Annex II to Decisio	n 2010/471/EU(4);]			
		(2)	\square and/or	[Model 2 in Section B o	f Part 2 of Annex II to Decisio	n 2010/471/EU(4);]			
		(2)	\square and/or	[Model 3 in Section C o	f Part 2 of Annex II to Decision	n 2010/471/EU(4);]			
		(2)	\square and/or	[Model in Annex to Co	mmission Decision 96/539/EC(4);]			
		II.2.2.	has/have been collected, processed and stored in accordance with animal health requirements set out in Annex III to Delegated Regulation (EU) 2020/686;						
	requi			is/are placed in straws or other packages on which the mark is applied in accordance with requirements provided for in Article 10 of Delegated Regulation (EU) 2020/686 and/or Article 83(a) of Commission Delegated Regulation (EU) 2020/692 and that mark is indicated in Box I.30;					
		II.2.4.	is/are tran	sported in a container w	hich:				
			II.2.4.1.	storage centre under r	red prior to the dispatch from esponsibility of the centre vet eal bears the number as indic	erinarian, or by an official			
			II.2.4.2.	has been cleaned and econtainer;	either disinfected or sterilised	before use, or is single-use			
		(2)(5)	□ [II.2.4.3.	has been filled in with for other products;]	the cryogenic agent which no	t have been previously used			
	(2)(6)	□ [II.2.5.	is/are place	ed in straws or other pa	ckages which are securely and	d hermetically sealed;			
	L			<u>-</u>					

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	II. Health information			
	II.2.6.	is/are transported in a container w compartments or by being placed i	here they are separated from in secondary protective bags.]	each other by physical
Part II: Certification				

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II. Health information

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:

Part II: Certification Box reference I.11:

"Place of dispatch": Indicate the unique approval number and the name and address of the germinal product storage centre of dispatch of the consignment of semen, oocytes, and/or embryos. Only germinal product storage centres approved by the competent authority and included in the register referred to in Article 101(1)(b) of Regulation (EU) 2016/429 and Article 7 of Delegated Regulation (EU) 2020/686.

Box reference I.12:

"Place of destination": Indicate the address and unique registration or approval number of the establishment of destination of the consignment of semen, oocytes, and/or embryos.

Box reference

"Accompanying documents": Number(s) of related original certificate(s) shall correspond to the serial number of the individual official document(s) or health certificate(s) that accompanied the semen, oocytes and/or embryos described in Part I from the semen collection centre where the semen was collected, and/or the embryo collection and/or production team by which the oocytes and/or embryos were collected or produced, and/or the germinal product processing establishment where the semen, oocytes or embryos were processed and stored, and/or the germinal product storage centre where the semen, oocytes or embryos were stored to the germinal product storage centre described in Box I.11. The original(s) of those document(s) or those certificate(s) or the officially endorsed copies thereof must be attached to this certificate.

Seal number shall be indicated Box

reference

I.19:

I.26:

Box reference Total number of packages shall correspond to the number of containers.

reference

"Type": Specify if semen, in vivo derived embryos, in vivo derived oocytes, in vitro produced embryos or micromanipulated embryos.

I.30:

"Identification number": Indicate identification number of each donor animal.

"Identification mark": indicate mark on the straw or other packages where semen, oocytes and/or embryos of the consignment are placed.

"Date of collection/production": indicate the date on which semen, oocytes and/or embryos of the consignment was/were collected or produced.

"Approval or registration number of plant/establishment/centre": Indicate the unique approval number of the semen collection centre where the semen was collected, and/or of the embryo collection and/or production team by which the oocytes or embryos were collected or produced.

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

Part II:

- (1) Only germinal product storage centres approved by the competent authority and included in the register referred to in Article 101(1)(b) of Regulation (EU) 2016/429 and Article 7 of Delegated Regulation (EU) 2020/686.
- Delete if not applicable. (2)
- (3) Only germinal product establishments approved by the competent authority and included in the register referred to in Article 101(1)(b) of Regulation (EU) 2016/429 and Article 7 of Delegated Regulation (EU) 2020/686.

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	II. Health info	rmation								
Part II: Certification	(4) The original(s) of the document(s) or the health certificate(s) or the officially endorsed copies of thereof that accompanied the semen, oocytes or embryos described in Part I from the semen collection centre where the semen was collected, and/or the embryo collection or production team by which the oocytes and/or embryos were collected or produced, and/or the germinal product processing establishment where the semen, oocytes or embryos were processed and stored, and/or the germinal product storage centre where the semen, oocytes or embryos were stored to the germinal product storage centre of the semen, oocytes and/or embryos dispatch described in Box I.11 must be attached to this certificate. (5) Applicable for frozen semen, oocytes or embryos. (6) Applicable for the consignment where in one container semen, oocytes, in vivo derived embryos, in vitro produced embryos and micromanipulated embryos of equine animals are placed and transported.									
II II		Certifying Officer/Official veterinarian Name (in capital letters) Authority name								
Pa	Date of signal		Authority name Signature							

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