EUROPEAN UNION INTRA

	I.1. Consignor						I.2. IMSOC ref	erence		I.2.a. L	ocal reference			
	Name										ntral Competen	t Authority		
	Address							cal Competent A						
	Country ISO Code									1	,			
	100 cout													
벋	I.5. Consignee						1.6. Operator conducting assembly operations independently of an establishment							
of consignment	Name													
돌	Address						Name							
Ë	Country	Country ISO Code					Address							
ns							Approval Number Country ISO Code							
ន							Country ISO Code							
ot	.7. Country of origin ISO Code						I.9. Country of	f destinatio	n			ISO Code		
Part I: Description	I.8. Region of origin Code I.11. Place of dispatch					Codo	I.10. Region of	f doctination	n			Code		
ij						I.12. Place of d					couc			
SSC	Name	iteri					Name							
Ă	Address						Address							
ä	Approval Number	r					Approval Nui	mher						
ᆵ	Country	L		ISO	Code		Country ISO Code							
Ã	Country			100			Country							
	I.13. Place of loadi	ng					I.14. Date and time of departure							
	Name													
	Address													
	Approval Number	r												
	Country			ISO	Code									
	I 15 Manna af Tun													
	I.15. Means of Trai			-1 .10			I.16. Transporter							
	Mode	Internatio transport	nal	Identification	on		Name Address Activity ID Country ISO Code							
		document												
						I.17. Accompanying do			ments					
							Commercial							
							document reference			Date of	fissue			
					Country			Place o	of					
						Country			issue					
	I.18. Transport conditions  Frozen □ Chilled □  I.19. Container No / Seal No							Ambient $\Box$	]					
		.20. Certified as Germinal products □												
	I.21. For transit through a third country													
	Third country Exit point					ISO Code								
						BCP code								
	Entry point						BCP code							
			I.22. For transit through Member State(s)					I.23. For export						
	I.22. For transit th	rough Mem	ber Stat	Member State ISO Code				Third country ISO Code						
		rough Mem	ber Stat	ISO							Exit point BCP code			
	I.22. For transit th	rough Mem	iber Stat	ISO										
	I.22. For transit the Member State			ISO	I 27 Tota	l miontitu	I.25. Journey I		I 20 Total m	maaa rira	i ah t			
	I.22. For transit th			ISO	I.27. Tota	l quantity	I.25. Journey I		I.28. Total g	ross wei	ight			
	I.22. For transit the Member State	of package	es	ISO	I.27. Tota	l quantity	I.25. Journey I		I.28. Total g	ross wei	ight			
	I.22. For transit th Member State  I.26. Total number  I.30. Description o	of package	es		I.27. Tota	l quantity			I.28. Total g			modity		
	I.22. For transit th Member State	of package	es		I.27. Tota	1			I.28. Total g		ight  Nature of com	modity		
	I.22. For transit th Member State  I.26. Total number  I.30. Description o  Commodity	of package	es ent Species	S	I.27. Tota	Identification	Number	Quantity			Nature of com	modity		
	I.22. For transit th Member State  I.26. Total number  I.30. Description o	of package	es ent Species		I.27. Tota	1	Number	Quantity	I.28. Total g			modity		
	I.22. For transit th Member State  I.26. Total number  I.30. Description o  Commodity	of package	es ent Species	S	I.27. Tota	Identification  Date of collect	Number	Quantity Plant / Est			Nature of com	modity		
	I.22. For transit th Member State  I.26. Total number  I.30. Description o  Commodity	of package	es ent Species	S	I.27. Tota	Identification  Date of collect	Number	Quantity Plant / Est			Nature of com	modity		
	I.22. For transit th Member State  I.26. Total number  I.30. Description o  Commodity	of package	es ent Species	S	I.27. Tota	Identification  Date of collect	Number	Quantity Plant / Est			Nature of com	modity		
	I.22. For transit th Member State  I.26. Total number  I.30. Description o  Commodity	of package	es ent Species	S	I.27. Tota	Identification  Date of collect	Number	Quantity Plant / Est			Nature of com	modity		
	I.22. For transit th Member State  I.26. Total number  I.30. Description o  Commodity	of package	es ent Species	S	I.27. Tota	Identification  Date of collect	Number	Quantity Plant / Est			Nature of com	modity		
	I.22. For transit th Member State  I.26. Total number  I.30. Description o  Commodity	of package	es ent Species	S	I.27. Tota	Identification  Date of collect	Number	Quantity Plant / Est			Nature of com	modity		

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	II. Health info	rmation							
	I the undersigned official vetoning view houses sortify 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 vir derived embryos(2)/ in vitro produced embryos(2)/ micromanipulated embryos(2) was/were stored:								
		II.1.1.	is approved and kept in a register by the competent authority;						
cation		II.1.2.	complies with requirements as regards responsibilities, operational procedures, facilities and equipment set out in Part 5 of Annex I to Commission Delegated Regulation (EU) 2020/686.]						
Certifi	II.2.		(2)/ oocytes(2)/ in vivo derived embryos(2)/ in vitro produced embryos(2)/ micromanipulated ) described in Part I is/are intended for artificial reproduction and						
Part II: Certification	(2) □ either	[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 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 OV/CAP-SEM-A-	·INTRA(4);]				
	(2)		$\square$ and/or	[Model OV/CAP-SEM-B-	INTRA(4);]				
	(2)		$\square$ and/or	[Model OV/CAP-SEM-C-	INTRA(4);]				
	(2)		$\square$ and/or	[Model in Part A of Ann	nex III to Commission Decision	n 2010/470/EU(4);]			
	(2)		$\square$ and/or	[Model in Part B of Ann	nex III to Decision 2010/470/EU	J(4);]			
	(2)		$\square$ and/or	[Model in Part C of Ann	nex III to Decision 2010/470/EU	J(4);]			
	(2)		$\square$ and/or	[Model in Commission	Decision 95/388/EC(4);]				
	(2)		$\square$ and/or	[Model OV/CAP-OOCYT	ES-EMB-A-INTRA(4);]				
	(2)		$\square$ and/or	[Model OV/CAP-OOCYT	ES-EMB-B-INTRA(4);]				
	(2)		$\square$ and/or	[Model OV/CAP-OOCYT	ES-EMB-C-INTRA(4);]				
	(2)		$\square$ and/or	[Model OV/CAP-GP-PRO	CESSING-INTRA(4);]				
	(2)		$\square$ and/or	[Model OV/CAP-GP-STO	RAGE-INTRA(4);]]				
	(2) □ and/or	[II.2.1.	centre(2)(3 and/or pro- stored in a collection of operationa 4(2)/Part 5( germinal p	)/ by an embryo collection cessed and stored in a go germinal product storagor or production and comp l procedures, facilities a (2) of Annex I to Delegato	ed, processed and stored in a conteam(2)(3)/ by an embryo perminal product processing edge centre(2)(3) situated in the lying with requirements as reand equipment set out in Parted Regulation (EU) 2020/686, addicated in Box I.11. situated in cordance with:	oroduction team(2)(3), stablishment(2)(3), and/or Member State of its/their gards responsibilities, 1(2)/Part 2(2)/Part 3(2)/Part and was/were moved to the			
	(2)		□ either	[Model OV/CAP-SEM-A-					
	(2)			[Model OV/CAP-SEM-B-					
	(2)			[Model OV/CAP-SEM-C-					
	(2)				nex III to Decision 2010/470/E				
	(2)				nex III to Decision 2010/470/EU(4);]				
	(2)		□ and/or		nex III to Decision 2010/470/EU	J(4);]			
	(2)		□ and/or	[Model in Decision 95/3					
	(2)			[Model OV/CAP-OOCYT					
	(2)		□ and/or	[Model OV/CAP-OOCYT					
(2)  and/or [Model OV/CAP-OOCYTES-EMB-C-INTRA(4);]									

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	II. Health info	ormation							
	(2)			[Model OV/CAR CR PRO	OCCCUNIC INTERACANA				
	(2)		and/or [Model OV/CAP-GP-PROCESSING-INTRA(4);]						
	(2)	[]] 0 1		and/or [Model OV/CAP-GP-STORAGE-INTRA(4);]]					
Dart II: Certification	(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 a third country, territory or zone thereof listed in Annex X to Commission Implementing Regulation (EU) 2021/404 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 entered the Union accompanied by certificate(s) in accordance with:						
Į	(2)		$\square$ either	[Model OV/CAP-SEM-A-	·ENTRY(4);]				
4	(2)		□ and/or	[Model OV/CAP-SEM-B-					
	(2)		☐ and/or [Model 1 in Section A of Part 2 of Annex II to Commission Decision 2010/472/EU(4);]						
	(2)		$\square$ and/or	[Model 2 in Section B o	f Part 2 of Annex II to Decisio	x II to Decision 2010/472/EU(4);]			
	(2)		□ and/or [Model in Annex II to Decision 2008/635/EC(4);]						
	(2)		□ and/or	[Model OV/CAP-OOCYT	ES-EMB-A-ENTRY(4);]				
L	(2)			[Model OV/CAP-OOCYT					
	(2)		□ and/or	[Model OV/CAP-GP-PRO	CESSING-ENTRY(4);]				
	(2)		□ and/or	[Model OV/CAP-GP-STC	RAGE-ENTRY(4);]]				
II.2.2. has/have been collected, processed and stored in accordance with animal healt requirements set out in Annex III to Delegated Regulation (EU) 2020/686;									
		II.2.3.	requireme	nts provided for in Artic	ackages on which the mark is applied in accordance with ticle 10 of Delegated Regulation (EU) 2020/686 and/or Article egulation (EU) 2020/692 and that mark is indicated in Box				
		II.2.4.	is/are transported in a container which:						
			II.2.4.1.	storage centre under re	red prior to the dispatch fron 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.							
		II.2.6.	is/are transported in a container where they are separated from each other by physical compartments or by being placed in secondary protective bags.]						

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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.

Rox Seal number shall be indicated

reference

I.19:

Box reference I.26:

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

reference I.30:

en

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

"Species": indicate "Ovis aries" and/or "Capra hircus" as appropriate.

"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.

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	II. Health info	mation								
tification										
	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.								
	(2)	Delete if not applicable.								
	(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.								
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 ovine and/or caprine animals are placed and transported.								
	Certifying Offi	cer/Official veterinarian								
	Name (in cap Date of signar Stamp		Authority name Signature							
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