## Attachment 2: Summary table for embryos

## Table 1: Example table for bovine, caprine, cervine and ovine embryos

## Example for embryo donors filled in red

			Embry	o Straw Identi	fication - Dam X	Sire					
Collection Date/s Nu		Number o	Number of straws			Number of embryos			Straw Identification		
15/03/2021 77   17/04/2021 52					205 104			DT11-2000 DT12-2001			
Total					Total 309						
Donor Dam: Herd or stud book number:	DAM 001122 XXYY12345	•	Dates of sam	pling for disea	se testing						
Ear-tag/tattoo/brand/ microchip number: DOB: Breed: Date entered isolation: Date entered residence:	EXCELL123 11/10/2015 HOLSTEIN FRESIAN 30/02/2018 26/03/2018		Test and type       EHD       PCR       05/11/2018       20/12/2018       01/01/2019	Test and type	Test and type	Test and type	Test and type	Test and type	Test and type		
Test results:			Negative								
Donor Sire: Herd or stud book number:	SIRE 001122 XXYY12345	Dates of sampling for dise			se testing						
Ear-tag/tattoo/brand/ microchip number:	EXCELL123		Test and type	Test and type	Test and type	Test and type	Test and type	Test and type	Test and type		

DOB: Breed:	01/12/2014 HOLSTEIN FRESIAN				
Date entered isolation:	30/02/2018				
Date entered residence:	26/03/2018				
Test results:		Negative			

The document must contain the signature, date, and stamp of the official government veterinarian on each page (with the stamp of the government veterinary administration). The date must conform to the DD/MM/YYYY format.

Please add columns or rows as necessary to ensure all disease test results for the relevant country and commodity is provided. Please use 'N/A' for fields that are not applicable.

Please note, using the incorrect date format in the table or not providing all required details considerably slows the department's assessment of documents which increases assessment time and associated fees.

Table 2: Template table for bovine, caprine, cervine and ovine embryos

Embryo Straw Identification - Dam X Sire									
Collection Date/s	of straws		Number of embryos			Straw Identification			
D	Total			Total					
Donor Dam: Herd or stud book number:		Dates of sampling for disease testing							
Ear-tag/tattoo/brand/ microchip number: DOB: Breed:		Test and type	Test and type	Test and type	Test and type	Test an	id type	Test and type	Test and type
Date entered isolation: Date entered residence:									
Test results:									
Donor Sire:		Dates of sampling							
Herd or stud book number: Ear-tag/tattoo/brand/ microchip number: DOB: Breed:		Test and type	Test and type	Test and type	Test and type	Test an	nd type	Test and type	Test and type
Date entered isolation:									
Date entered residence:									
Test results:									