A3. CERTIFICATE OF SOURCE OF NUCLEAR DNA - CELL LINE IDENTIFICATION

BREED OF SOURCE GENOME:	Laboratory Lot No: Sequential within laboratory			
SOURCE OF NUCLEAR DNA CELLS	(TISSUE) - check one:			Ear Tag
1 □ Animal - Name: Sex: □ M □ F		Reg. No.:	Reg. No.:	
2 Fetus sex: M F 3 Embryo sex: M F Maternal and Paternal Sources shown below Use IETS Forms A, B, C for production of Fetus or Embryo		Nuclear Cell Line Recovery Date:		Year Month Day
4 D Other - Describe or identify:		_		
Maternal Source of DNA (Dam of Embryo or Fet	us) – omit if checked No. 1 abo	ve		
Name:	Reg. No.:	Bree	d:	Ear Tag or Tattoo:
Owner: Name:				
Paternal Source of DNA (Sire of Embryo or Fet	us) - omit if chockod No. 1 abo	10		
Name:			Freeze E	Batch No.:
Signature:	00			
Practitioner or Team Leader recovering cells	/			()
CELL ISOLATION, CULTURE, REPLIC	CATION			
Date cells entered culture for replication or entered of	ther replication process:	av Year		
Frozen? Tyes No DNA Genotyped? Yes		ay roa.		
Is there a tissue bank? \Box Yes \Box No Is there a	cell bank? 🖵 Yes 🖵 No			
CELL LINE ID:				
•		Firm:		
Leader of Processing Team		ET Code:	Phone:	()
CELL CULTURE MOVEMENT				
Movement of cells from this cell line must be accompa should go to appropriate breed office or recording age			llowing informa	tion. A copy
PASSAGE Number from whi	ch cells are taken for movement (zero, first, second, etc.)		
Name of practitioner or laboratory receiving cells				
Address			Phone:	()
Date of movement or sale				
Signature:	_Firm or Lab:			
Owner or person authorized to sign for owner		ET Code:		()
				. /

CONDITIONS FOR COMPLETING EMBRYO CERTIFICATES

A3. Complete Certificate of Source of Nuclear DNA - Cell Line Identification for each "Cell Line" created. Precede registration numbers of donor dam and donor sire(s) with the International Standards Organization (ISO) three letter country codes (cc).

The practitioner or team leader recovering cells for development of a cell line is responsible for identifying the animal with official identifying certificate when cells are taken from an adult or identifying the male and female creating a fetus or embryo from which cells are recovered, through the use of applicable official record systems or other records that permit certifying to the identification of each of the animals contributing to the cell line nuclear DNA.

The leader of the processing team responsible for replication of cells of nuclear material, DNA genotyping, storage of cell line, cell line bank, tissue bank, and cell line identification is certifying that the information given is true and correct when signing the certificate.

One copy of a complete Certificate of Source of Nuclear Material - Cell Line Identification is to be submitted to the appropriate breed organization or recording agency. This record may be required before resulting animals can be registered or officially identified. One copy should be provided to the owner.

Should any cells from the cell line identified hereon change ownership, it is important that the Cell Culture Movement section be completed on a copy of Form A3 as originally completed with a copy of this form completed for entity receiving cells and a copy also sent to the respective breed organization or recording agency for recording the identification of the new owner. This may be required before resulting animals can be registered or officially identified. This will be the responsibility of the owner of record and such owner or authorized agent is certifying that the record is complete and has the authority to transfer ownership of cells from the cell line identified hereon. Cell line identification will not change at any time.

Use the following codes to identify the breed and to identify the month in all dates.

January	JA
February	FE
March	MR
April	AP
May	MY
June	JN
July	JY
August	AU
September	SE
October	OC
November	NO
December	DE

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BOVINE				
BOVINEAN- Aberdeen AngusAB- AbondanceAF- AfrikanerAK- AnkoleAY- AyrshireBA- BarzonaBE- BeefaloBF- BeeffaloBG- Belgian BlueBG- Blonde D'AquitaineBX- BoranBO- BrafordBR- BrahmanBH- BrahmanBL- BrahmanBL </td <td>BZ- BonsmaraCP- Campine Red PiedCN- ChardienneCB- CharolaisCA- ChianolaisCA- ChianinaDB- Danish Black & WhiteDJ- Danish Black & WhiteDE- DevonDR- DexterDZ- DrakensbergerFP- East Flemish Red PiedER- EringerFA- FlamandFL- FleckviehFR- Friesian (Belgian)DF- Friesian (Dutch)GA- Galloway (beef)GD- Galloway (dairy)</td> <td>GS - Gascone GV - Gelbvieh GI - Gir GR - Groninger GU - Guernsey GZ - Guzera HC - Hays Converter HH - Hereford (horned) HP - Hereford (polled) SH - Highland (Scotch Highland) HO - Holstein HY - Hybrid (Alberta Hybrid) IB - Ibage IN - Indu Brasil JE - Jersey KB - Kobe (Wagyu) LU - Luing LM - Limousin LR - Lincoln Red MA - Maine-Anjou</td> <td> MR - Marchigiana ME - Maremmana MI - Meuse Rhine Issel MO - Montbeliard MG - Murray Grey NE - Nelore NG - Nguni NM - Normande NR - Norwegian Red PA - Parthenais PI - Piedmont PR - Pie Rouge PZ - Pinzgauer RA - Ranger AR - Red Angus RB - Red Angus RD - Red Dane (Red Danish, Danish Red) WW - Red Holstein RP - Red Poll RN - Romagnola </td> <td> RO - Rotbunte SA - Salers SG - Santa Gertudis SE - Senapol MS - Shorthorn (milking) SS - Shorthorn (beef - Scotch) SP - Shorthorn (llawarra) SI - Simbrah SM - Simmental DS - South Devon SX - Sussex TA - Tarentaise TG - Tasmanian Grey TL - Texas Longhorn TU - Tuli WB - Welsh Black WF - West Flemish Red XX - Crossbreds </td>	BZ- BonsmaraCP- Campine Red PiedCN- ChardienneCB- CharolaisCA- ChianolaisCA- ChianinaDB- Danish Black & WhiteDJ- Danish Black & WhiteDE- DevonDR- DexterDZ- DrakensbergerFP- East Flemish Red PiedER- EringerFA- FlamandFL- FleckviehFR- Friesian (Belgian)DF- Friesian (Dutch)GA- Galloway (beef)GD- Galloway (dairy)	GS - Gascone GV - Gelbvieh GI - Gir GR - Groninger GU - Guernsey GZ - Guzera HC - Hays Converter HH - Hereford (horned) HP - Hereford (polled) SH - Highland (Scotch Highland) HO - Holstein HY - Hybrid (Alberta Hybrid) IB - Ibage IN - Indu Brasil JE - Jersey KB - Kobe (Wagyu) LU - Luing LM - Limousin LR - Lincoln Red MA - Maine-Anjou	 MR - Marchigiana ME - Maremmana MI - Meuse Rhine Issel MO - Montbeliard MG - Murray Grey NE - Nelore NG - Nguni NM - Normande NR - Norwegian Red PA - Parthenais PI - Piedmont PR - Pie Rouge PZ - Pinzgauer RA - Ranger AR - Red Angus RB - Red Angus RD - Red Dane (Red Danish, Danish Red) WW - Red Holstein RP - Red Poll RN - Romagnola 	 RO - Rotbunte SA - Salers SG - Santa Gertudis SE - Senapol MS - Shorthorn (milking) SS - Shorthorn (beef - Scotch) SP - Shorthorn (llawarra) SI - Simbrah SM - Simmental DS - South Devon SX - Sussex TA - Tarentaise TG - Tasmanian Grey TL - Texas Longhorn TU - Tuli WB - Welsh Black WF - West Flemish Red XX - Crossbreds
CAPRINE AL - Alpine TO - Toggenburg	AG - Angora SA - Saanen	CH - Cashmere BG - Boer	KR - Kalahari Reds LN - La Mancha	NU - Nubian SG - Savanna Goat
EQUINE AS - American Saddlebred AP - Appaloosa AB - Arabian BL - Belgian	CL - Clydesdale HA - Hackney (Horse) HK - Hackney (Pony) HU - Hunter	MN - Morgan PL - Palomino PE - Percheron PN - Pinto	QH - Quarter Horse SE - Shetland SI - Shire SN - Standardbred	SG - Savanna Goat SF - Suffolk Punch TW - Tennessee Walking TH - Thoroughbred WE - Welsh
PORCINE YO - Yorkshire LA - Landrace HA - Hampshire	DU - Duroc LC - Lacombe PC - Poland Chine	BK - Berkshire SO - Spotted CW - Chester White	PE - Pietrain TM - Tamworth WS - Wessex Saddleback	LW - Large White (British) LB - Large Black (British)
OVINEAN- AfrinoBP- Blackhead PersianBC- Border CheviotCO- ColumbiaCR- CorriedaleDA- Damara	DM - Dohne Merino DO - Dorset DR - Dormer DP - Dorper FN - Finnish Landrace HA - Hampshire	IL - Ile de France LE - Leicester LI - Lincoln ME - Merino MT - Montadale NC - N. Country Cheviot	OX - Oxford SP - Persian (Speckled/Skilder) RA - Rambouillet RM - Romnelet SB - Scottish Blackface SR - Shropshire	MM - S. African Mutton Merino ST - Southdown SU - Suffolk VR - Van Rooy SWD - White Dorper S