

A. CERTIFICATE OF EMBRYO RECOVERY - IVF



Breed: SH
 Donor Name: Ledyards Tiffany Talia No: 59209
 Owner: Mid Lakes Highland
 N8858 St Rd 162 Onset Estrus Date: AM___ PM___
 Mendoro WI 54644
 Service Sire: SH Ewan of Highland Heritage 19E No: 60642 (CAN 17224)
 ID Code: 41020 Freeze Date or Batch No: Sexed Semen X or Y: X
 54SH018

Ear Tag/Tattoo:

Aspiration Date: 2025JA14
 Recovery Date: 2025JA22
 Total Recovered: 34
 Cleaved/Degen: 22
 No. Unfertilized: 2
 No. Transferred:
 No. Frozen: 14
 No. Shipped:

Signature: *Joel Brunel*
 Practitioner or Leader of the Embryo Production Team Recovering Embryos

Firm: Trans Ova Genetics
 ET Code: E608

B. CERTIFICATE OF EMBRYO TRANSFER

ACCOMODATES DIRECT TRANSFER

IF FROZEN

Date of Embryo Transfer 2026JA12 Surgical: ___ Non-surgical: X Other: ___ Freeze Date on Straw Straw No.
 (If all trans. at one time)

One Embryo was transferred to each of the following recipients unless it is noted that more than one was transferred.

RECIPIENT ID	Breed Code	Days Since Estrus	Stage Code	Qual Code	Embryo Manipulated	Straw No.	Emb. Trans. Date	Comments
14990			5	1			2026JA12	
16854			7	1			2026JA12	
16983			5	1			2026JA12	

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C. CERTIFICATE OF FREEZING

Type of Container: Straw X Other ___ Each container labeled to show firm code, breed, reg. no. of donor, freeze date and straw no.

Cane No.	Straw No.	No. Embryos/ Straw	No. X Washed	Trypsin Treated	Code Stage	Code Quality	Zona Intact	Embryo Manipulated N,D,F,M or U	Comments
F35901-1	4	1	10	No	7	1	Yes	No	
F35901-1	5	1	10	No	7	1	Yes	No	
F35901-1	6	1	10	No	7	1	Yes	No	
F35901-1	7	1	10	No	7	1	Yes	No	
F35901-1	8	1	10	No	7	1	Yes	No	
F35901-1A	1	1	10	No	5	1	Yes	No	
F35901-1A	2	1	10	No	5	1	Yes	No	
F35901-1A	3	1	10	No	7	1	Yes	No	
F35901-2	9	1	10	No	7	1	Yes	No	
F35901-2	10	1	10	No	6	1	Yes	No	
F35901-2	11	1	10	No	6	1	Yes	No	
F35901-2	12	1	10	No	6	1	Yes	No	

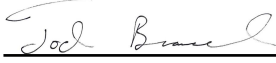
F35901-2	13	1	10	No	6	1	Yes	No
F35901-2	14	1	10	No	6	1	Yes	No

Time from recovery to onset of freezing 1.5(hrs) Cryoprotectant and concentration, final molality and cooling procedure: **1.5M EG with suc**

How Frozen: Seed Temp: -6C - Seed Time: 10 min - Cooling Rate: -0.5/min - Plunge Temp: -32C

Recommended Method of Thawing: 5 sec air, 30 sec 95F (35C) water, load into gun and transfer immediately

Signature:



Practitioner or Leader of the Embryo Production Team Recovering Embryos

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