

ADVERSE EVENT 352 ~ (Status=ACCEPTED)(Applicant=[REDACTED]) (AE APPLICATION 15567) Breeding cloned sheep for generating absolute transmitters and phenotype evaluation - Bertha #1917

Group	Line	Question	Answer
		ASSOCIATED Documents	
		[REDACTED]	Post Mortem Report
		0. ADMINISTRATIVE DETAILS	
0	1	Title	(AE APPLICATION 15567) Breeding cloned sheep for generating absolute transmitters and phenotype evaluation - Bertha #1917
0	2	Institution	AgResearch Limited
0	3	Business Address	10 Bisley Road
0	4	Phone	[REDACTED]
0	5	Mobile phone	[REDACTED]
0	6	Email	[REDACTED]
0	20	EVENT DETAILS - PLEASE ATTACH VETERINARY AND POST-MORTEM REPORTS TO THIS FORM -	
0	21	Date and location of the event(s). Enter multiple dates if required, if multiple locations - pls use separate adverse event form for each.	15th Dec 2022 - ACF
0	22	What type of Adverse Event are you reporting	Other
0	23	Please describe in detail the Adverse Event that you are reporting	15th Dec 2022 - Euthanized due to undershot jaw and unable to keep up with weight gain and compete with other ewes
0	24	Please describe any actions that you have taken to deal with this Event	The ewe was constantly separated to small groups in long grass paddocks to help with weight gain as she struggled in the short grass paddocks or in large mobs due to her jaw.
0	25	How many animals were impacted by the adverse event? (please use this number in Section 97)	1
0	26	What would the impact of this event have been on the animals affected?	minimal as we kept separating her when she needed extra grass
0	27	What would be impact grade be for this/these animals?	She is already a D due to her birth and undershot jaw
0	28	Was the Adverse Event directly due to the project or manipulations carried out?	Yes
0	29	NOTE: If YES, any change in Impact grading will need to be accounted for in your STATISTICS report	
0	55	COMPLIANCE	
0	56	Do any external agencies need to be notified of this Event	No
0	60	CONTINGENCY PLAN	
0	62	Could a similar event be prevented in the future	Yes
0	63	If YES, please describe the contingency plan you have put in place to avoid a reoccurrence	Any animal born with an undershot jaw or other gross conformational deformities that affect normal living should be euthanased at birth. This approach was carried out in the most recent lambing for these projects.
		97. SOURCE(s) and TRIAL SITE(s)	
97	1	This section allows statistics to be gathered for MPI and Animal use information	
97	2	SHEEP	Source = AGR Ruakura Containment Facility Trial Site = AGR Ruakura Containment Facility

		Number = 1	
98	1	Status Change	([REDACTED] 24/05/2023) SUBMIT
98	2	Committee Decision	(31/05/2023 PREVIEWEDaec_agr_[REDACTED]) How old was Bertha?
98	3	Committee Decision	(08/06/2023 ACCEPTED [REDACTED])
99. PERSONNEL and Sign off			
99	1	Committee	RUAKURA
99	1	Programme leader and Facility manager must sign. Other personnel who were involved in the Adverse Event being reported should sign off this form.	
99	99	AEC_AHC_ [REDACTED] ~ approved ~ Job () Location (;)	Veterinarian
99	99	[REDACTED] ~ approved ~ Job (Animal Technician) Location (Ruakura; Animal Phys Yard, First Aid)	Animal Technician
99	99	[REDACTED] ~ approved ~ Job (Research Farm Manager, Ruakura) Location (Ruakura; Manager-Animal Containment Facility, Yard; First Aid)	Farm Manager
99	99	[REDACTED] ~ approved ~ Job (Senior Scientist) Location (Ruakura; An Phys. First Aid)	Scientist