ANIMALS RESEARCH ETHICS COMMITTEE (AREC)



STRICTLY CONFIDENTIAL

CLEARANCE	CERTIFICATE	NUMBER:	2020/11/10/0
-----------	-------------	----------------	--------------

APPLICANT: Mr Z Oberholzer

School: School of Cell and Molecular Biology; Department: N/A; Location: GH 708, Gate House

PROJECT TITLE: Creating an all-female breed of chickens

Category: ; **Species and Numbers involved:** 4000X (over the course of 3 years) Unincubated fertilzed eggs, male or female, Fertilized eggs of domestic chicken Gallus gallus

Approval is hereby given for the use of animals for the research project named above and described in the application reviewed by a quorate meeting of the AREC held on 1 Dec 2020. This approval remains valid until 17 Jan 2023 and is conditional to the following (if blank there are no special conditions):

Condition 1	Condition 2	Condition 3	Condition 4

All material changes to the approved research must be reported to the AREC before they are implemented. Failure to do so will invalidate this clearance certificate.

An annual progress report must be provided to the AREC.

The use of these animals is subject to AREC guidelines on the use and care of laboratory animals, is limited to the procedures described in the application and is subject to additional conditions listed below:

I, the Chair of the AREC (or my designated representative) am satisfied that the proposed research is ethical as judged by local law, international standards and University policy.

Signed:	(Chairperson of the AR		te:	18/01/2021
procedures	ed that the persons listed in described in the application terinary Professions Act (19	n, in the context of S	•	etent to perform the a 23 (1) (c) of the veterinary
Signed:	Mardie	Date: 19 Janua	ırv 20	021

CC: Student supervisor: «Title1» «Initials1» «Supervisor_surname»

(Registered Veterinarian)

Director Central Animals Service: Dr Kim Jardine