

		Company: CHM Alliance Pty Ltd	Issue date: 23 November 2021
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Document: 21A AEC Project Proposal V5.doc

Authorised: Quality Manager

**Project Proposal to Use Animals for a Scientific Purpose** 

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Commercial-in-Confidence: Yes/No

This form is to be used for submission to the CHM Alliance Pty Ltd Animal Ethics Committee (AEC) for research project proposals.

#### **Important Notices**

The 'Applicant' is the entity submitting this proposal.

The CHM Alliance Animal Ethics Committee (AEC) deems the applicant to be in charge of the project and to be responsible for:

- The conduct of the project in accordance with AEC approval, the *Animal Care and Protection Act* 2001, the *Australian code for the care and use of animals for scientific purposes,* 8<sup>th</sup> Edition 2013 (the Code) and all other relevant Commonwealth and State legislation.
- The submission of all necessary reports, notices and advices as required by the AEC.

As an AEC approval is not transferable, it may not be appropriate for an employee of an external entity (eg a company or institution) to be the applicant. If an employee is the applicant and leaves the company or institution, the company or institution cannot continue to use the approval.

Investigators and trainers involved in the scientific use of animals have personal responsibility for all matters related to the wellbeing of the animals they use and must act in accordance with all requirements of the Code. This responsibility begins when an animal is allocated to a project and ends with its fate at the completion of the project. Investigators and trainers involved in the scientific use of animals have an obligation to treat animals with respect and to consider their wellbeing as an essential factor when planning and conducting projects.

All text boxes will expand automatically to accommodate entry. Do not remove/alter formatting, headers or footers. Any changes/deletions to headers, footers or formatting may result in the proposal being declined and returned to the applicant.

All pages must be submitted electronically in Word format to your AEC coordinator: steve.peucker@sunporkfarms.com.,au

AEC USE ONLY					
Proposal Reference Num	ber:		Date Asses	sed:	
	Assessment Category	: (cross one box	only)		
□ Approved as submitte	d				
☐ Approved subject to n	nodifications / clarification				
<ul> <li>Amend prior to resub</li> </ul>	mission				
□ Pending					
□ Rejected	□ Rejected				
Signature of Chair:					
Initials of Members					
Category A:	Category B:	Category C:	(	Category D:	
Monitoring concerns:					



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CHM	Document: 21A AEC Project Proposal V5.doc	Authorised: Quality Manager
<b>ALLIANCE</b>	Project Proposal to Use Anima	als for a Scientific Purpose
1. Title of Project		

1.1 Applicant details - Applicant's contact person details
Company:
Name:
Address:
Relationship to Applicant (eg employee, consultant, vet etc):

#### 1.2 Description of animals used in project

Phone:

Put total for project here with detail in 3.3 for individual trials if required, fill out as appropriate for the species to be used (domestic mammals - pig; birds - poultry). If rows are insufficient attach a separate appendix detailing complete animal list.

Fax:

Animal Type	Scientific name	Class	Sex*	Number
Pigs	Sus scrofa domestica			

Total number of animals to be used for this project (include control and replacement animals)

#### 1.3 Categorisation of research uses of animals

All animal use activities covered by a standing operating procedure (SOP) have been allocated to a category to indicate the activity and impact on animals. The categories are set out in the table below:

Approval Category	Type of Project	Type of Procedure
1	Research with limited impact	Designed experiments using normal husbandry practices
2	Research with moderate – severe animal impact	Repetitive techniques not normal husbandry practices eg. blood collection, fistulae or original and infrequently used techniques not covered by standard SOP
3	Activities with severe animal welfare implications	LD50 tests restricted under the Animal Research Act. Approval only by the appropriate authority. Attach evidence of approval.

<sup>\*</sup>Use either: Prenatal, Newborn, Juvenile / Weaner, Adults, Male Finishers, Genetically Modified Organisms, others (describe):



**Project** 

1.4

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Give th	Give the proposed start and end dates, of the project				
Start D	ate:	End date:			
		(3 years max duration)			
1.5	Special Consid	eration			
1.5.1	1.5.1 Does the project involve any recombinant DNA technology, infectious, toxic, radioactive carcinogenic agents that may be harmful to other animals or to people? If so you must advise personnel involved. Provide details below of such agents and their possible impact as well appropriate licences/permits/authorities.				
1.5.2	Collaboration				
Does tl	nis project invol	ve collaboration with external agencies (eg. institutions, companies, individuals etc.)?			
	□ Yes	(If yes complete Section 1.5.2)			
	□ No	(If no go to Section 1.5.3)			
Name (	of collaborator(	s) / relevant institution or organisation:			
Details	of the collabor	ation			
Details	of any applicat	ions to, and approval from, other institutional Animal Ethics Committees			
(Please o	attach a copy of the	application submitted and notification of approval from your collaborator's AEC)			
1.5.3	Funding: Ident	ify the principle source of funding for this project:			
	e of the funding nercial, Private,	g source ie CHM Alliance company funds, External Agency, External Grant, Other:			
Name	of Funding boo	ly/source:			
Comn	nercial-in-Confi	dence Yes/No:			
Exact	title of funding	application:			



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1 <sup>st</sup> Named Investigator on funding application:					
Administering Organisation/Institution:					
Date of submission of application:					
Period of funding:					
Does the animal work described in the funding application correspond exactly to that described in this animal ethics application, including experimental groups and animal numbers? Yes / No					
2. Justification for Animal Use					
2.1 Big Picture Background					
It is essential that this section is easily understood by those without technical and scientific knowledge. In plain, clear and concise English (use lay language, avoid jargon and acronyms and use a glossary if necessary) put the project into context (the big picture). In particular, write this section so that AEC members without a veterinary or scientific background can understand what has led to the current situation (including reference to earlier work or this project being part of a larger body of work), the need that exists and how the benefits of the use of the animal/s outweigh the potential costs to the animal/s.					
Glossary: (include here an explanation of acronyms, technical terms and all abbreviations)					
The Big Picture:					
2.2 Objectives and purpose of proposed animal use and alternatives (replacement)					
2.2.1 Detail the objective and purpose of animal use					
2.2.2 Will any animal be used for teaching or training activities within this project?  Indicate YES/NO					
2.2.3 If all or some of this project is a <i>repeat</i> of work that has been done already, provide justification for this project.					
2.2.4 Explain why you need to use live animals to achieve all or some of your aims.					



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2.2.5	List alternatives to live animals that COULD be used in this project and explain why such alternatives are unsuitable for this project or list those used in conjunction with this project.		
3 Ex	perimental Design of Project (reduction/refinement)		
3.1	Justification for number of animals		
Justify	why the proposed number of animals is appropriate to achieve the aims.		
3.2	Reuse of animals and/or tissues		
3.2.1	Have any of the animals proposed to be used, already been used in a project? If yes, give the name and approval number of this project and state how they were used. State why do you consider it beneficial to use these animals again rather than 'new' animals?		
3.2.2	Is there an opportunity to reduce any future use of animals by way of sharing a with other investigators/teachers/trainers? This may involve consultation. Wh		
3.3	Experimental design		
3.3.1	Category of Procedure	Please indicate V	
Obsor	rvational studies involving minor interference	Pieuse muicute v	
	al unconscious without recovery		
_	cious intervention (minor) without anaesthesia		
	ative procedures (minor) with recovery		
-	ery with recovery		
	r physiological challenge		
	r physiological challenge		
	n as an end point (not euthanasia); for example: LD50 or lethality tests where		
	as en end point was a deliberate, planned part of the procedure.		
3.3.2	Where applicable include a table showing treatments and group sizes and outli this space.	ning trial design in	
Desig	n type:		



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What is the experimental units (replicates) per treatment:  Total number of experimental units (replicates) per treatment:  Total number of experimental units for the experiment:  Number of animals per experimental unit (if relevant):  Primary variable:  3.3 If you propose that experimental design is not needed for the justification of this activity, you must provide your reasoning here.  BIOMETRICIAN USE ONLY Experimental Design Evaluation  Biometrician Name:  Indicate evaluation outcome:  Job Title:  Accepted Experimental Design  Organisation:  Accepted Experimental Design  Organisation:  Unacceptable Experimental Design  Comments  Signature:  Date:  Sequence of Procedures and their Impacts on Animals (refinement via design and monitoring)  1.1 Sequence of procedures in the project as an activity schedule or timeline, beginning when animals reallocated to the project and ending with their fate at the completion of the project. The schedule or meline should identify clearly the timing and duration of every procedure, including the number and				
Number of experimental units (replicates) per treatment:  Total number of experimental units for the experiment:  Number of animals per experimental unit (if relevant):  Primary variable:  3.3 If you propose that experimental design is not needed for the justification of this activity, you must provide your reasoning here.  4 Biometrician's comments if required by the AEC  BIOMETRICIAN USE ONLY Experimental Design Evaluation  Biometrician Name: Indicate evaluation outcome:  Job Title: Accepted Experimental Design  Organisation: Accepted Experimental Design with Modification  Phone: Unacceptable Experimental Design  Comments  Signature: Date:  Sequence of Procedures and their Impacts on Animals (refinement via design and monitoring)  1. Sequence of procedures  sist the sequence of procedures in the project as an activity schedule or timeline, beginning when animals reallocated to the project and ending with their fate at the completion of the project. The schedule or meline should identify clearly the timing and duration of every procedure, including the number and	Number of treatments:	Treatment type:		
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Modification  Phone:  Unacceptable Experimental Design  Comments  Signature:  Date:  Sequence of Procedures and their Impacts on Animals (refinement via design and monitoring)  Sequence of procedures  ist the sequence of procedures in the project as an activity schedule or timeline, beginning when animals re allocated to the project and ending with their fate at the completion of the project. The schedule or meline should identify clearly the timing and duration of every procedure, including the number and	Job Title:	Accepted Experimental Design		
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re allocated to the project and ending with their fate at the completion of the project. The schedule or meline should identify clearly the timing and duration of every procedure, including the number and	4. Sequence of Procedures and their Impacts on Animals (refinement via design and monitoring) 4.1 Sequence of procedures			
	List the sequence of procedures in the project as an activity schedule or timeline, beginning when animals are allocated to the project and ending with their fate at the completion of the project. The schedule or timeline should identify clearly the timing and duration of every procedure, including the number and duration of any component phases and/or any repetitive activities.			



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#### 4.2 Details of procedures

In plain English give details of each procedure listed in 4.1. Use a heading for each explanation of procedures, which is the same as the procedures used in Table 4.1. Details provided should include, but need not be limited to, the following as appropriate to the proposal).

- All administered substances (name, toxicity, action, route, dose, frequency)
- All procedures carried out on animals (eg sampling method, frequency, amount, special housing, handling and restraint)
- How each procedure may impact negatively on the animals
- How any negative impacts on animals will be minimised.
- How the impact on animals will be monitored, assessed and managed, including method and frequency of monitoring (during and after procedures).

4.3	Management procedures differing from the Code
	ny routine husbandry or management procedures be done which are not compliant with any of the nt Codes? If so, detail and justify.
4.4	Animal treatment/withdrawal and euthanasia decision
4.4.1	Detail the specific criteria which will result in animals being treated or withdrawn from the project or euthanased. Describe what will be done. Insert a decision tree for enacting treatment, withdrawal or euthanasia (specifying the method) in each case as applicable to this project.
4.4.2	What arrangements are in place for contacting somebody who is competent and authorised to treat/withdraw animals (including euthanasing) in an emergency?
4.4.3	Emergency contact details. In the event of an emergency involving animals in

Name Phone Role Comments

this project, please provide after hours contact numbers for the appropriate people.



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4.5	4.5 Fate of the animals at the end of the project:			
_	ive details of expected fat project, give details.	e; if euthanased, de	tail method of euthanasia	; if to be transferred to
4.6	Death as an End Point			
	roject requires animals to es, responses or effects (a			_
4.7 Routine Animal Monitoring and Management				
5. An	imal Ownership, Location	n, Housing and Man	agement (refinement via	management)
5.1	Sources of animals			
Name the source(s) of the animals and list any permits necessary to acquire, transport or use these animals.				
5.1.1	ensure that animals being is cognisant of the species	ng transported speci es special needs and	fically for this project are will minimise the chance	t. (It is your responsibility to transported in a manner that of stress or injury at all stages owing current Codes for the



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### 5.2 Location of Project

	applicable, give the name and location of sites with a contact phone and fax number. State who will e animals whilst they are in the project.
5.3	Details and description of Housing Facilities and Equipment
5.3.1	Name the type of facilities (eg animal house and experimental pens). Name any special features of the facilities or management, which could impact on the animals' wellbeing (such as confinement of individuals in metabolism crates; abnormal group size; stocking rate; and exposure).
5.3.2	Cive a description of each facility/piece of equipment listed in E.2.1/or dimensions, materials
3.3.2	Give a description of each facility/piece of equipment listed in 5.3.1 (eg dimensions, materials, feed and water supply, environmental control, or protection shelter, bedding, environmental enrichment). List the relevant Codes or other approved standards that are applicable (include actual information from the Code on minimum standard).
5.3.3	Give details of group size and composition and stocking rate/space allocation. (Include information from Codes or other applicable standards as a comparison where applicable.
5.3.4	If the animal facilities/equipment do not comply with the relevant Codes or other agreed standards then describe and justify.
5.3.5	Workplace Health and Safety
	Describe any workplace health and safety issues concerning the activity.  Procedures to be implemented to ensure health and safety of project personnel and employees.
526	Trial pig identification



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maintained for the duration of their time on farm.	



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#### 6. People and Procedures Involved in the Project

#### 6.1 People and Procedures

Provide details for each person who will be involved in the project. Please note that any future change to the list of people involved in the project and/or their details requires AEC approval of the amendment. Additional rows can be added by using the "Tab" key.

Person's name location and organisation	Role in Project	List each procedure the person may perform in the project (may enter 'all in 4.1' if appropriate)	Relevant qualifications and experience	Do you assure the AEC that this person is competent to perform each listed procedure or will be supervised by a competent person)? (Y/N)	Legal basis for this person's use of animals * (eg enter '2' for staff acting in the course of their retainer)	Name of registered person to whom this person is responsible: (enter name shown on Scientific user Registration Certificate)	Registration Number: (enter number shown on Scientific User Registration Certificate)
							(hit "Tab" key to add more rows)

<sup>\*</sup>Use the following numeric Code to describe the legal basis on which the person is authorised to use animals for scientific purposes under the *Animal Care and Protection Act 2001*, Section 51:

- 1. A registered person
- 2. An individual retained (ie employed or engaged whether or not for remuneration) by a registered person acting in the course of their retainer
- 3. A student at a college, institute, school, university or other institution that is registered and acting in the course of their studies with the institution



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### 6.2 Routine monitoring and euthanasia

These are the people who will provide routine monitoring and care during weekdays and at weekends and holidays. Please ensure those indicated as authorised to treat animals comply with the Veterinary Surgeons Act 1936. If rows are insufficient, copy table to a new page.

Person's name, location and organisation	Person's contact details	Indicate the procedure the person may perform	Do you assure the AEC that this person is competent to perform each listed procedure or will be supervised by a competent person (Y/N)
		Undertake routine animal monitoring	
		Recognise sick, injured, or moribund animals	
		Treat animals	
		Euthanize animals	
		Undertake routine animal monitoring	
		Recognise sick injured or moribund animals	
		Treat animals	
		Euthanize animals	
		Undertake routine animal monitoring	
		Recognise sick injured or moribund animals	
		Treat animals	
		Euthanize animals	



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	Undertake routine animal monitoring	
	Recognise sick injured or moribund animals	
	Treat animals	
	Euthanize animals	
	Undertake routine animal monitoring	
	Recognise sick injured or moribund animals	
	Treat animals	
	Euthanize animals	



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### 7. Declarations

Title of Project: Repeat here as this page is sometime	es faxed separately with all signatures.
Applicant	
I, being the applicant or their duly authorised agent, a	assure the AEC that:
Care and Protection Act 2001, the Australian code 8 <sup>th</sup> Edition 2013 and all other relevant Commonwe	, and will comply with the requirements of the Animal for the care and use of animals for scientific purposes, ealth and State legislation to all requirements of the AEC including the provision
Name:	Position:
Signature:	Date:
Project Personnel  We the undersigned assure the AEC that:	
·	rements of the Animal Care and Protection Act 2001, s for scientific purposes, 8 <sup>th</sup> Edition 2013 and all other
Name:	Position:
Signature:	Date:
Name:	Position:
Signature:	Date:
[ No	I no street
Name:	Position:
Signature:	Date:



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NB: The signed authority from the host farm company for collaborative projects must be attached.

(Copy page if required)