Modification history

| Release | Comments |
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| Release 1 | This version released with the ACM Animal Care and Management Training Package Version 1.0. |

| ACMATE507 | Manage the parturition of transgenic mice or rats |
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| Application | This unit of competency describes the skills and knowledge required to manage the process of stages of natural and caesarean births and management of transgenic mice or rat pups.  The unit applies to individuals who work as animal technicians in research and teaching facilities that require transgenic laboratory animals for scientific purposes where it is necessary to monitor natural birth or perform caesarean sections and rear offspring for transgenic programs.  No occupational licensing, legislative or certification requirements apply to this unit at the time of publication.  NOTE: The terms 'occupational health and safety' (OHS) and 'work health and safety' (WHS) generally have the same meaning in the workplace. In jurisdictions where the national model WHS legislation has not been implemented, RTOs must contextualise the unit of competency by referring to current OHS legislative requirements. |
| Prerequisite Unit | Nil |
| Unit Sector | Animal Technology (ATE) |

| Elements | Performance Criteria |
| --- | --- |
| Elements describe the essential outcomes. | Performance criteria describe the performance needed to demonstrate achievement of the element. |
| 1. Prepare for procedures and maintain documentation | 1.1 Comply with institutional protocols, policies and procedures as set down by the Animal Ethics Committee (AEC) and relevant legislative requirements, including WHS, at all times  1.2 Identify regulatory and project documentation requirements  1.3 Verify project reproductive and breeding program objectives  1.4 Revise, review, maintain and update records according to institutional policies and procedures |
| 2. Monitor natural birth of transgenic offspring | 2.1 Identify signs of parturition  2.2 Monitor birth and make decision to foster pups or leave with birth mother  2.3 House and monitor mother and offspring to minimise stress to animals |
| 3. Perform caesarean procedures | 3.1 Justify need for caesarean section and confirm AEC approval  3.2 Prepare equipment, including personal protective equipment and medications  3.3 Euthanase female by cervical dislocation or sedate and euthanase  3.4 Conduct caesarean procedure  3.5 Collect, identify, check and monitor pups  3.6 Euthanase birth mother (if not previously) and dispose of carcass according to legislative requirements |
| 4. Foster pups onto clean mother | 4.1 Verify clean or dirty status of the mother and separate handling and treatment areas of each group according to biosecurity requirements  4.2 Select and prepare foster mother prior to caesarean surgery of birth mother  4.3 Select and prepare area for fostering to ensure minimal stress to foster mother and pups  4.4 Allocate pups to foster mother and monitor bonding |

| Foundation Skills  This section describes those language, literacy, numeracy and employment skills that are essential for performance in this unit of competency but are not explicit in the performance criteria. | |
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| Skill | Description |
| Numeracy | * Keep accurate records of animal birth weight and other measurements |
| Get the work done | * Make decisions and solve problems as they arise during the stages of natural and caesarean births |

| Unit Mapping Information | | | |
| --- | --- | --- | --- |
| Code and title current version | Code and title previous version | Comments | Equivalence status |
| ACMATE507 Manage the parturition of transgenic mice or rats | ACMATE507A Manage the parturition of transgenic mice or rats | Updated to meet Standards for Training Packages | Equivalent unit |

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| Links | Companion Volumes, including Implementation Guides, are available at VETNet: <https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=b75f4b23-54c9-4cc9-a5db-d3502d154103> |

| TITLE | Assessment requirements for ACMATE507 Manage the parturition of transgenic mice or rats |
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| Performance Evidence | |
| An individual demonstrating competency must satisfy all of the elements and performance criteria in this unit.  There must be evidence that the individual has managed the parturition of transgenic mice or rats, including:   * managed a natural birth on at least two occasions * planned and carried out a caesarean section on at least two full-term pregnant mice or rats. | |

| Knowledge Evidence |
| --- |
| An individual must be able to demonstrate the knowledge required to perform the tasks outlined in the elements and performance criteria of this unit. This includes knowledge of:   * principles and practices of parturition management of transgenic mice and rats * anatomical and physiological terminology and glossary of terms * anatomical structures and physiological features of mice and rats related to the reproductive system and parturition * aseptic techniques * biosecurity requirements for clean and dirty status handling and treatment areas * common diseases, ailments, injuries and other impacts on animal health and wellbeing and characteristics of healthy, sick or distressed animals * relevant codes of practice, including the Australian Code of Practice for the Care and Use of Animals for Scientific Purposes * relevant state or territory legislation and regulations relating to the practice of veterinary science, workplace health and safety and animal welfare and research, including the Office of the Gene Technology Regulator * relevant state or territory legislation covering the use of therapeutic and controlled substances * institutional policies and safe work procedures, including WHS and emergency procedures * communication procedures and systems, and technology relevant to the institution and the individual's work responsibilities * comprehensive understanding of genetics, including principles, common terminology and nomenclature * equipment and drugs commonly used for euthanasia * methods used to perform caesarean procedures in mice and rats * mouse and rat breeding procedures and their species-specific requirements * animal welfare and ethics * reproductive cycles * techniques used to start the breathing process in pups * techniques used to foster pups onto foster mothers * workplace hygiene standards, disinfectants, cleaning agents, cleaning techniques and cleaning equipment and materials. |

| Assessment Conditions |
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| Assessment of skills must take place under the following conditions:   * physical conditions: * an animal research or production facility or an environment that reflects work conditions that has a scientific establishment licence and access to an approved Animal Ethics Committee and in which the parturition of transgenic mice or rats can take place.   Assessors of this unit must satisfy the requirements for assessors in applicable vocational education and training legislation, frameworks and/or standards. |

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