

Animal Research Review Panel Guideline 27-E

Research Animal Rehoming Guideline – Dogs

Introduction

This guide is designed to support the implementation of the <u>Research Animal Rehoming Guidelines</u> and can be used by everyone involved in the use of dogs for recognised research purposes. It provides guidance on the assessment of research dogs for rehoming. This guide aims to:

- assist in the assessment of whether the physiological condition and behavioural attributes of the dogs indicate that they can be rehomed with only minimal, transient impacts on their wellbeing
- prioritise the welfare of the dogs and the safety and satisfaction of the public
- ensure dogs being rehomed are fit for their intended purpose, healthy and up to date on all standard preventative care
- ensure rehoming conforms to national, state, and local legislation and regulations.

The rehoming of dogs kept for research by accredited research establishments and the holders of animal research authorities is now mandatory. This was introduced via the Animal Research Amendment (Right to Release) Bill 2022 to amend the Animal Research Act 1985, which came into effect on 25 November 2022. Part 6A of the Act outlines the requirements for the mandatory rehoming of dogs kept for research.

Approach to rehoming

Research establishments may institute their own rehoming program, or they may partner with one or more external rehoming groups. Before assessing animals for rehoming, it is essential to decide on the avenues for rehoming, taking into consideration:

- internal resources to manage the rehoming of the animal
- agreements in place with external rehoming groups
- availability of a suitable owner or responsible organisation to:
 - maintain the animals
 - provide routine husbandry procedures
 - assist with special needs of individual animals

• the capacity (number of animals) that can be rehomed via the research establishment's own rehoming program and via external rehoming groups.

Establishing good communication with rehoming groups can be beneficial as they can provide advice on:

- the likely success of rehoming
- best methods of rehoming (such as pairing or bonding animals)
- preparing the animals before they are released from the research establishment
- identification of special cases and care strategies where an animal may need assistance to transition from the research environment
- information/animal profiles needed to assist in rehoming.

It is recommended that the research institution, rehoming organisation and prospective owner review the relevant legislation prior to any dogs being rehomed. Current NSW animal welfare legislation, including animal welfare standards and guidelines are available on at the NSW DPI Animal welfare regulation, <u>Dogs and cats</u> and <u>Selling or giving away a cat or dog</u> webpages.

During the research project

Planning for the eventual rehoming of animals involved in research should be integrated into the animals' care plan from the beginning of their involvement in any study. The rehoming coordinator should ensure that appropriate monitoring of the programs of socialisation, habituation, environmental enrichment and training are occurring during the research project to increase the chance of successful rehoming. These programs should be outlined in the accredited research establishment's procedure for the preparation of animals for rehoming. The rehoming coordinator should ensure early remedial action is taken, if possible, where an animal is deviating from the desired outcomes of those programs.

Periodic behavioural assessments should be carried out and recorded by animal care staff during the research project. There may be benefits for team morale in involving staff in the rehoming process – e.g. by forming a small rehoming committee. Staff should record individual animal behavioural observations, to be used when assessing the suitability of animals for rehoming. Where these observations reveal animals are stressed, efforts should be made to remove or reduce the stressors if possible.

Dogs should receive all applicable routine prophylactic treatments, including vaccinations and parasite control.

Following conclusion of use

If animals are not desexed and this has not occurred prior to the commencement of, or during, the research project, then determination of whether this is required should occur at the conclusion of the research project.

A final assessment of animals should not be undertaken until the animals have been given time to recover in a suitable environment that provides for normal species-specific behaviours.

Prior to making a final assessment, efforts should also be made to rehabilitate animals with known problem behaviours or that have health conditions that temporarily make them unsuitable for rehoming. It should be noted that rehoming organisations may be prepared to take on or assist in rehabilitating such animals.

Physical assessment of dogs

Dogs should be assessed by a veterinarian as being physically healthy before rehoming. A physical assessment should consider:

- general demeanour
- movement and mobility: should walk with normal mobility and range of movement
- neurological soundness: general reflexes (sight, hearing), not ataxic (uncoordinated)
- body condition score, for example, a score out of 5:
 - 1. Emaciated ribs, spine and hip bones obviously visible
 - 2. Thin ribs and top of vertebrae visible, with obvious waist. No palpable fat on rib cage
 - 3. Ideal well-proportioned muscle and fat over the ribs, spine and hip bones
 - 4. Overweight ribs, spine and pelvis palpable with difficulty. Waist not obvious. Fat obvious on spine and base of tail
 - 5. Obese ribs difficult to feel under fat. Obvious abdominal distention
- coat and skin: look for signs for alopecia, ectoparasites, inflammation, lumps, growths, signs of infection, lesions, trauma and coat matting
- respiratory tract: sneezing/sniffles, coughing, nasal discharges, and no issues on auscultation
- eyes: should be clear, bright and should be symmetrical with normal pupil response and be free of discharge
- gums: well perfused
- dentition: no obvious issues with teeth, bite or chewing
- ears: should have no discharge, inflammation or strong odour
- limbs: no obvious lameness, swelling or pain on palpation
- nails: trimmed and neat
- general heart and lungs field auscultation/exams: no issues
- any history of diarrhoea, vomiting, inappetence or unusual drinking or urination
- any known genetic defects or diseases (e.g. clotting disorders)
- heartworm status
- any other abnormality.

The significance and appropriate management of any abnormal findings must be determined with veterinary advice. Base rehoming decisions on the expected impact on the dog's long-term quality of life.

Important information about the individual dog, such as health care history, must be provided to the new owner of any animal rehomed. Microchip details should be updated as soon as possible.

New owners should be encouraged to seek advice about care, management and training issues from veterinary practitioners or other people with appropriate expertise.

Behavioural assessment of dogs

Dogs assessed as physically sound should be behaviourally assessed prior to rehoming, to gauge their likelihood of adapting to post-research life.

It is important to consider the context in which this behavioural assessment takes place. For an animal that has little experience of novel environments and unfamiliar people it would be reasonable to expect it will find many environments unsettling. If it recovers quickly and is actively engaged with its normal behaviour towards humans and their environment, it may be more resilient and therefore more suitable for rehoming.

Where possible, assessment of animals should take place in an environment outside normal territory and housing. Where possible, conduct behavioural assessments on animals that are not stressed to better understand their suitability for rehoming.

This assessment should be undertaken by people that are familiar with species-typical behaviour (usually a suitably qualified animal care staff member and a veterinarian). It should take into account the history of behavioural assessments carried out and recorded over time by animal care staff since the commencement of the research project.

Reasons for conducting behavioural assessments include:

- assessing animals for rehoming
- assessing what kind of environments may be suitable for the animal (e.g. homes where they can be separated from small children or other animals)
- understanding the temperament and needs of the animal
- exploring whether the animal displays any behaviours that have bearing on their rehoming.

A behavioural assessment should consider whether the dog:

- interacts positively with a variety of people who are familiar and unfamiliar
- accepts or tolerates handling
- allows an unfamiliar person to touch/pat it
- is calm, excited or very excited while being managed
- is able to walk on lead
- has a history of positive interactions with other dogs

- is bonded to a companion dog or group and can be rehomed with that bonded companion or group
- responds positively to a range of unfamiliar or new objects, places and domestic environments
- explores and settles quickly into a novel environment
- is timid
- reacts negatively to being left alone in familiar environments
- show signs of stereotypic or compulsive behaviour, such as continual grooming, tail chasing or self-biting
- does not demonstrate signs of resource guarding, separation anxiety or similar behavioural issues.

Presence or absence of one of these behavioural characteristics should not by itself ordinarily preclude rehoming. Potential recipients who are aware that an animal does not possess preferred behavioural characteristics may still wish to rehome it.

It is the responsibility of the establishment to decide on the applicability of specific temperament assessment tools to its situation.

The response of the dog is best recorded as a description of behaviour (e.g. snarled, growled, or lunged), rather than an interpretation of the behaviour or emotion (e.g. angry, scared, excessively reactive or aggressive) so that the dog is judged as objectively as possible.

A dog with undesirable behaviours can often be rehomed satisfactorily when the recipient has been informed and is prepared to accept such behaviours. Experienced recipients often have the capacity to improve such behaviours.

Maximising opportunities for human-dog interactions that are conducive to a positive effect in the dog are important for optimal welfare and the likelihood of adaptation to a home environment.

Dogs that persistently demonstrate behaviours indicative of fear and anxiety in environments or around people similar to those they will encounter as companion animals may find rehoming more challenging.

Behaviour can change dramatically after rehoming. Stressors tend to be reduced living outside of a research establishment - mostly due to the fact that animals can usually exhibit a greater range of natural behaviours in the rehoming environment and housing.

References

- Arata, S., Takeuchi, Y., Inoue, M. & Mori Y (2014) Reactivity to stimuli Is a temperamental factor contributing to canine aggression. *PLoS ONE* 9(6): e100767.
- Bennett, S.L., Litster, A., Weng, H.Y., Walker, S.L. & Luescher, A.U. (2012) Investigating behavior assessment instruments to predict aggression in dogs. *Applied Animal Behaviour Science* 141: 139-148.
- Bollen, K.S. & Horowitz, J. (2008) Behavioral evaluation and demographic information in the assessment of aggressiveness in shelter dogs. *Applied Animal Behaviour Science* 112: 120–135.

- Christensen E, Scarlett J, et al. (2007) Aggressive behaviour in adopted dogs that passed a temperament test. *Applied Animal Behaviour Science* 106: 95-95.
- Diederich, C & Giffroy, J.-M. (2006) Behavioural testing in dogs: A review of methodology in search for standardization. *Applied Animal Behaviour Science* 97: 51-72.
- Hänninen, L. & Norring. M. (2020) The first rehoming of laboratory beagles in Finland: The complete process from socialisation training to follow-up. *Alternatives to Laboratory Animals* 48: 116-126.
- Hart B.L., Hart L.A., Thigpen A.P. and Willits N.H. (2020a) Assisting decision-making on age of neutering for 35 breeds of dogs: associated joint disorders, cancers, and urinary incontinence. *Frontiers in Veterinary Science* 7:388. doi: 10.3389/fvets.2020.00388
- Hart B.L., Hart L.A., Thigpen A.P. and Willits N.H. (2020b) Assisting decision-making on age of neutering for mixed breed dogs of five weight categories: associated joint disorders and cancers. *Frontiers in Veterinary Science* 7:472. doi: 10.3389/fvets.2020.00472
- Jones AC, Gosling SD. (2005) Temperament and personality in dogs (Canis familiaris): a review and evaluation of past research. *Applied Animal Behaviour Science* 95: 1-53.
- Pet Hub (2020) Recognizing Abnormal Stress and Anxiety in Dogs. Downloaded from: www.pethub.com/article/recognizing-abnormal-stress-and-anxiety-dogs. Accessed 10 Feb 2020.
- Sternberg, S. (2003) Successful Dog Adoption. Wiley Publishing Inc., Indianapolis, USA.
- Weiss, E. (2007) Meet Your Match SAFERTM manual and training guide. ASPCA. Downloaded from: www.aspcameetyourmatch.org/dogsurvey. Accessed 12 October 2020.

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