The 3 Ts Serving the 3 Rs: Creation of Translational Training Tools™ as a method to provide effective, low stress, and quality hands-on training to individuals working with animals.

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Wendy O. Williams, DVM, DALCAM, David E. Mooneyhan BS, RLATG and Christine M. Peterson BS, RLATG

> Center for Animal Resources and Education (CARE) at Cornell University, Ithaca, New York ras.research.cornell.edu/care/3T







# The Guide for the Care and Use of Laboratory Animals p. 4 states:

"The Three Rs have become an internationally accepted approach for researchers to apply when deciding to use animals in research and in designing humane animal research studies".



It is equally important to apply the Three Rs concept to the humane use of animals **during hands-on training**. We set a goal to restructure our approach to hands-on training, to better incorporate the Three Rs.

#### Setting a standard for developing a 3 Rs-based training method by creating a mission statement

#### Cornell University Center for Animal Resources and Education (CARE) Training Team Mission:



Be role models for the responsible use of animals.



Emphasize the importance of minimizing pain and distress in the animals used for teaching and research; make animal comfort a priority during training classes.

Accommodate the needs of our trainees and guide them towards competency on the procedures required to accomplish their research goals.

Promote practical application of the 3 Rs (*Replace, Reduce and Refine*) through the use of inanimate models for hands-on training.

https://ras.research.cornell.edu/care/3T.html

Identifying fundamental concepts to address during our 3 Rs-based training method.

- Concept # 1: Addressing Training Leaps (TLs)
- Concept # 2: Mastering Key Learning Issues (KLIs)
- **Concept # 3**: Creating and using the right tools to tackle the TLs and master the KLIs



### Concept # 1: Addressing Training Leaps (TLs)

 TLs occur when the path to learning a technique requires the trainee leap from a concept to hands-on practice; rather than taking smaller steps to achieve the final training goals.







#### **Addressing Training Leaps (TLs)**



- Live animal practice occurs early in the learning process; such that essential steps to understanding the procedure might be missed.
- Limits the opportunity to address misinterpretations of instructions; correct errors; and refine techniques prior to attempting live animal practice.
- There is a risk of increased distress and potential discomfort to our training animals; and may also lead to distress for both trainee and trainer.

### Concept #2: Mastering Key Learning Issues (KLIs)

The most challenging concepts and steps for our trainees to grasp, and for our trainers to convey for each procedure that we teach.

- Live animal anatomy often conceals structures that are essential to conceptualizing several steps of a procedure; resulting in a KLI that needs to be addressed.
- As a frame of reference for the importance of correct technique, demonstration of improper technique can help trainees to better appreciate several **KLIs**.
  - Demonstrating poor technique on live animals is not appropriate; therefore, alternative methods must be sought to address these KLIs.



### Mouse Restraint KLIs



- 1. Picking the mouse up and out of the cage
- 2. Maneuvering the mouse by the tail to position the animal on the cage top, in preparation for restraint
- 3. Using the bars of the cage top to help position the mouse for restraint
- 4. Placing some hand pressure on the mouse's back, to immobilize the animal in preparation for gathering the scruff between the fingers
- 5. Grasping only the skin in the scruff; determining how much skin one must handle to properly scruff the mouse
- 6. Securing the scruff before lifting the mouse
  - a) Avoid scruff and lift at the same time
  - b) Teach using a 2-step process
- 7. Positioning the tail between the fingers and the palm of the hand



# Concept #3: Creating and using the right tools to address TLs and master the KLIs

- We developed a 3 Rs-based training method that implements a variety of inanimate tools, designed specifically to target the **KLIs** identified for learning and practicing a procedure.
- Use affordable and effective means to implement the 3 Rs alternatives into hands-on training programs.







#### **Translational Training Tools<sup>™</sup>** The 3 Ts Serving the 3 Rs<sup>™</sup>



The 3 Ts training manual's are available online at: <u>https://ras.research.cornell.edu/care/3T.html</u>



#### **Translational Training Tools** TM training method to address TLs

#### A. Theory/description of procedure



How do we get from A to B?



#### B. Live animal practice



#### Use a **Translational Training Tool**<sup>™</sup> to :

- Visualize anatomy and conceptualize the steps of the procedure.
- Build the muscle memory that will later be translated to live animal practice.



- Facilitate learning using **options** for **multiple steps** to master **KLIs**.
- Maximize the opportunity to master the **KLIs**; in preparation for experiencing the complexities of practicing on a live animal; and separate from any risk of causing injury or undue stress to training animals or trainees.



#### **Translational Training Tools** TM Training Method and Concept

B. Live animal practice

#### A. Theory/description of procedure @2015 Choti M. Pte **STEPS** 4 5 2 3 Confirm Practice on a Demonstrate Conduct competency Describe live animal with **3 Ts** tool procedure using and mastery of supervised and confirm and emphasize analogies, practice with a KLIs on a 3 Ts competency anatomy, hand images and **3Ts** tool to tool before on all KLIs to positions and diagrams to correct errors, advancing complete the explain relevant motions to address mispractice to a anatomy, training on facilitate interpretations more concepts and the procedure mastering the and refine skills advanced tool **KLIs KLIs** or live animal



### Mouse Restraint KLIs



- 1. Picking the mouse up and out of the cage
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- 7. Positioning the tail between the fingers and the palm of the hand.



#### **Translational Training Tools** TM Scruffing a mouse

#### A. Theory/description of procedure



How do we get from A to B?

B. Live animal practice





Translational Training Tool <sup>™</sup>



### **Translational Training Tools**<sup>™</sup> **FP Balloon** <sup>™</sup> Mouse











Prepare to place the FP-filled balloon inside the second balloon





Use **FP Balloon**<sup>™</sup> to teach the steps and address KLIs related to proper mouse restraint :



- 1. Picking the mouse up and out of the cage
- 2. Maneuvering the mouse by the tail to position the animal on the cage top, in preparation for restraint
- 3. Using the bars of the cage top to help position the mouse for restraint
- 4. Placing hand pressure on the mouse's back, to immobilize the animal in preparation for gathering the scruff between the fingers
- 5. Grasping only the skin in the scruff; determining how much skin one must handle to properly scruff the mouse
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#### Restraining an **FP Balloon™** Mouse



- Additional uses
  - Injection practice
  - Surgery practice





#### Injection training and practice with an **FP Balloon**<sup>™</sup> Mouse

Intraperitoneal Injections





Skills are translated to live animal practice

The skills are developed using the **FP Balloon™** 



We make use of visual material and analogies to help trainees understand the landmarks and general approach for injecting a substance into a rodent's peritoneal cavity



FP Balloon™



#### Injection training and practice with an **FP Balloon**<sup>™</sup> Mouse







#### Use of **FP Balloon**<sup>™</sup> as a surgery tool

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#### Use of **FP Balloon**<sup>™</sup> as a surgery tool



#### Use of **FP Balloon**<sup>™</sup> as a surgery tool











Using a **Translational Training Tools™** to teach and practice Intramuscular (IM) injections in the lumbar muscles of rabbits



Rabbit skeleton; arrows point to the spinous processes of the lumbar spine. The lumbar muscles lay on either side of the spine are particularly large in the rabbit. The curved red line shows roughly where the lumbar muscles are positioned.



IM Foosbun<sup>™</sup>

# Practice with the most basic version of the IM Foosbun<sup>TM</sup>





# Practice with the intermediate version of the IM Foosbun<sup>TM</sup>





# Practice with the advanced version of the **IM Foosbun**<sup>TM</sup>



# Once KLIs are mastered, practice with a live animal will occur.





### **Translational Training Tools** <sup>TM</sup>

For blood collection, IV injections and IV catheter placement









Externally placed blood vessels allows the trainee to clearly see the needle position relative to the blood vessel, and aids in understanding errors in needle positioning, depth and angle.





#### Fake blood

We support the 3 Rs

- Our choice for blood collection tools is "VAMPIRE" blood
- Other options for fake blood
  - Online recipes
  - Raspberry balsamic vinegar
  - Food coloring (stains)



ttp://archive.ithacajournal.com/





### **Tube Tails**<sup>™</sup>

## Tail vein blood collection (also IV injections and catheter placement)





#### Various finished products Tube Tails











#### Ensure trainees are familiar syringe handling and safety





Like the blade of a snow shovel, the bevel of the needle should face "up" for injection





If the bevel faces "down", it will scrape along the tissue and may cause trauma









#### Practicing blood collection using **Tube Tails**<sup>™</sup>

- Demonstrate the anatomy
- Define what we see in reality to what we visualize for training purposes











#### Practicing blood collection using **Tube Tails**<sup>™</sup>

- It is helpful to have someone hold the tail for you as you practice
- Or you can tape the end of the tail down to the table






 Practice placing the needle at an appropriate angle to avoid passing through to the other side of the vessel

Check that the needle is at the appropriate angle in the bevel-up position

- Practice drawing the plunger back while stabilizing the needle and syringe
- Practice appropriate back pressure on the plunger of the syringe



Watch the needle entering the lumen of the tubing/vessel so the student can see what happens if the angle is too deep or superficial

Watch the blood entering the hub of the needle and then the syringe

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### Training with more advanced **Tube Tails** TM





### **Spongey Bunears**<sup>TM</sup> Marginal ear vein blood collection

A. Theory/description Diagram of marginal ear vein blood collection





#### **Translational Training Tool ™**







# Making Spongey Bunears™





Sew tubing along one side of the ear to represent the marginal ear vein



Bend base of ear to tape to the table or pin to a fake rabbit head e.g. toy football





# Tape it to a table or a toy that simulates the head of the rabbit



### Practicing with the **Spongy Bunears™**



# **Blood collection: cephalic vein**





Optional step to make the tool more advanced: Wrap fabric around the tube and balloon to simulate skin Initially use the tool uncovered to allow visibility of the vessel and the bevel of the needle; then cover the tool with fabric to mimic dog or cat hair





### Catheter placement





## Ear Piggy Piggy<sup>TM</sup>



## The ear can be mounted onto an object to simulate the pig's head





# Translational tool for cardiac puncture practice





# **Cardiac Balloons**<sup>™</sup>





• Fill small balloon with fake blood









## Other uses for Cardiac Balloons<sup>™</sup>

### • Also useful as a cystocentesis practice tool





www.brl.uic.edu

# Translational tool for cervical dislocation practice

# A. Theory/description



B. Live animal







# **CD Mouse**<sup>™</sup>











# Practicing Cervical Dislocation using a **CD Mouse**<sup>™</sup>

- Disarticulate between the first and second bead
- Make sure other beads do not come apart
- Palpate the disarticulation
- Reinforce hand position and pressure
- Helps individual to process the feeling of disarticulating the joint
- Use to teach what do and what not to do







### **Translational tool for decapitation**

#### A. Theory/description





#### B. Live animal





#### Translational Training Tool: Pink E.D Cap™





# **Pink E. D. Cap**<sup>TM</sup>



Adding some gel between the two layers of finger cots can give a more realistic feel to the tool







# **Final product**







### **3 Ts<sup>TM</sup>** Surgery training program and tools



Translate hand motions to suture practice tool prior to practicing on animal tissues















### **Translational Training Tools**<sup>™</sup> The 3 Ts Serving the 3 Rs

The CARE Training Team has put a significant amount of time and effort into the creation of the 3 Ts methods and tools. We are pleased to be able to share the information in this manual with you. We welcome your comments and feedback and trust that you will respect that the information in this manual is the intellectual property of Wendy O. Williams, David E. Mooneyhan and Christine M. Peterson of the Center for Animal Resources and Education (CARE) at Cornell University.

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### **Translational Training Tools™ The 3 Ts Serving the 3 Rs**

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Thank you! Any Questions?

