

COMPARATIVE MEDICINE STAFF DOCUMENTED TRAINING & SKILLS PROFICIENCY

Name: _____ Start Date: _____

Training & Skills Proficiency of All CM Staff

Skill	Activity	Dates*
1. Rodent Basic Biomethodology		
1-A	Complete AALAS LL "Rodent Basic Biomethodology"	
1-B	Complete in-person training (CMDC #219-mice)	
2. Handling and Use of Immune Deficient Mice		
2-A	Complete AALAS LL "Handling and Use of Immune Deficient Mice"	
2-B	Complete in-person training (CMDC #221)	
3. Health Concerns of Mice		
3-A	Complete AALAS LL "Health Concerns of Mice"	
3-B	Complete in-person training in common health concerns & treatments of mice (CMDC #251)	
4. CO₂ Euthanasia of Mice		
4-A	Complete AALAS LL "Euthanasia of Mice"	
4-B	Complete in-person training (CMDC #252)	
5. Identification & Weaning of Mice		
5-A	Complete AALAS LL "Identification & Weaning of Mice"	
5-B	Complete in-person training (CMDC #253)	
6. Isoflurane Anesthesia of Mice		
6-A	Complete AALAS LL "Isoflurane Anesthesia of Mice"	
6-B	Complete in-person training (CMDC #254)	

*indicates date documentation received by administrative office

(cage wash staff are required to complete 1A-6A AALAS LL modules and 1B+4B in-person trainings)

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Name: _____ Start Date: _____

Documented Additional Training & Skills Proficiency of CM Staff Handling Animals

Skill	Activity	Dates*
4-C	Demonstrate proficiency in CO2 rodent euthanasia & secondary methods of euthanasia¥	
5-C	Demonstrate proficiency in handling, restraint, sexing, identification, and weaning¥	
6-C	Demonstrate proficiency in isoflurane anesthesia of mice¥	
7. Substance Administrations to, & Blood Collection from Mice		
7-A	Complete AALAS LL "Substance Administrations to & Blood Collection from Mice"	
7-B	Complete in-person training (CMDC #255)	
7-C	Demonstrate proficiency in subcutaneous (SC) administration¥	
7-D	Demonstrate proficiency in intraperitoneal (IP) administration¥	
7-E	Demonstrate proficiency in gavage (PO) administration‡	
7-F	Demonstrate proficiency in submandibular, submental, cardiac and saphenous blood collections¥	
7-G	Demonstrate proficiency in retroorbital sinus (RO) blood collection‡	
8. Necropsy of Mice		
8-A	Complete AALAS LL "Necropsy of Mice"	
8-B	Complete in-person training (CMDC #256)	
8-C	Demonstrate proficiency in necropsy and tissue derivations of mice¥	
9. Intravenous Administrations to Mice		
9-A	Complete AALAS LL "Intravenous Administrations to Mice"	
9-B	Complete in-person training (CMDC #257)	
9-C	Demonstrate proficiency in retroorbital sinus (RO) injections of mice‡	
9-D	Demonstrate proficiency in tail vein intravenous (IV) injections of mice‡	
10. Rodent Aseptic Surgical Technique		
10-A	Complete AALAS LL "Rodent Aseptic Surgical Technique"	
10-B	Complete in-person training (CMDC #215)	
10-C	Demonstrate proficiency in assisting with rodent aseptic surgery technique‡	
11. Rat Basic Biotechnology		
11-A	Complete in-person training (CMDC #219-rats)	
11-B	Demonstrate proficiency in handling, husbandry and substance administration (SC, IP) in rats¥	
12. USDA Species (Swine) Basic Biotechnology & Aseptic Surgery Technique		
12-A	Complete AALAS LL "Swine Care and Use", upload to ARC, email to compmed@usf.edu	
12-B	Complete in-person training basic biotechnology (CMDC #246-swine)	
12-C	Complete in-person training USDA species record keeping, anesthetic patient-swine induction, surgical preparation, and monitoring¥	
12-D	Demonstrate proficiency in assisting with swine induction, preparation, and maintenance monitoring‡	

*indicates date documentation received by administrative office

¥ indicates skills taught and confirmed proficient by any proficient CM staff in an email to CompMed@usf.edu

‡ indicates skills requiring two CM designated trainers (or a trainer & veterinarian) to concurrently assess & confirm proficiency in an email to CompMed@usf.edu