

**ANIMAL PROTOCOL REVIEW****Form 4. Anesthesia/analgesia /muscle-paralyzing agents**

Institutional Animal Care and Use Committee, Ross University, School of Veterinary Medicine

**ANESTHESIA/ ANALGESIA/TRANQUILIZATION:**

Agent:	Route:	Dose (mg/kg):	*
Agent:	Route:	Dose (mg/kg):	*
Agent:	Route:	Dose (mg/kg):	*
Agent:	Route:	Dose (mg/kg):	*

\*If a procedure requiring anesthesia/sedation/analgesia/tranquilization is described on another form, indicate on which page or form the procedure is discussed.

Anesthesia/analgesia will be administered and monitored by ☐ Principal Investigator (PI) ☐ PI staff  
Student under PI Staff supervision

Will chemical grade reagents be used for preparing anesthetic solutions? ☐ Yes ☐ No

If yes, provide on Form 11 a detailed description of the methods used to insure sterility and stability (cite published methods, if available) and provide justification for using the chemical grade reagent if the anesthetic or its components are available in a medical grade commercial formulation.

**MUSCLE PARALYZING AGENTS:**

Agent:	Route:	Dose (mg/kg):
Agent:	Route:	Dose (mg/kg):

Describe the methods to be used to ensure that an adequate level of anesthesia is maintained during paralysis: