

Animal Care SOPs

SOP #	SOP Title
EP1	Rodent & Rabbit Patient Preparation for Surgery
EP2	Dogs, Swine & Cats Patient Preparation for Surgery
EP3	Blood Collection in Rodents and Rabbits
EP 3-1	Blood Collection from the Lateral Saphenous Vein in Mice
EP3-2	Blood Collection from the Saphenous Vein in Rats
EP3-3	Blood Collection from the Tail Vein of a Mouse
EP3-4	Blood Collection from the Tail Vein of a Rat
EP3-5	Blood Collection from the Jugular Vein in Mice
EP3-6	Blood Collection from the Jugular Vein in Rats
EP3-7	Cardiac Puncture in Mice
EP3-8	Cardiac Puncture in Rats
EP3-9	Blood Collection from the Saphenous Vein In Guinea Pigs
EP3-10	Cardiac Puncture in Guinea Pigs
EP 3-12	Blood Collection from the Saphenous Vein in Hamsters
EP 3-13	Cardiac Puncture in Hamsters
EP 3-14	Blood Collection from the Jugular Vein in Hamsters
EP 3-18	Blood Collection from the Medial Saphenous Vein in Mice
EP4-1	Subcutaneous Injection in the Mouse
EP4-2	Subcutaneous Injection in the Rat
EP4-3	Intraperitoneal Injection in Mice
EP4-4	Intraperitoneal Injection in Rats
EP4-6	Intramuscular Injection in the Rat
EP4-7	Mouse Tail Vein Injections
EP4-8	Rat Tail Vein Injections
EP4-9	Subcutaneous Injection in the Guinea Pig
EP4-10	Intraperitoneal Injection Guinea Pigs
EP4-11	Intramuscular Injection in the Guinea Pig
EP 4-12	Subcutaneous Injection in the Hamster
EP 4-13	Intraperitoneal Injection in Hamsters
EP5-1	Gastric Gavage in Mice
EP5-2	Gastric Gavage in Rats
EP6-1	Blood Collection from the Jugular Vein and Anterior Vena Cava in Swine
VSP8	Blood Collection from the Brachial Vein of Chickens
VSP9	Rodent Tail Clipping for DNA Testing (previously P5)
VSP10	Health Exam for Rodents and Rabbits
VST2	Infection/Irritation from Ear Tags
VST12	Metacam in the Drinking Water of Rats and Mice
A003	Rodent Anesthesia: Use of the Bell Jar and Nose Cone
A4	Operation of Non - Rebreathing Rodent Anesthetic Machine (Isoflurane)
BH9	Post Exposure Treatment Protocol (Environmental Health and Safety Office)
HE1	Monoclonal Antibody Endpoints
SC1	Special Care Requirements for Studies Using Paralyzed Rodent Models