UNIVERSITY OF MICHIGAN

AMPHIBIAN SURGICAL RECORD (NOTEBOOK SIZE)

Principal Investigat	Principal Investigator: Date:			
Surgeon:	geon: IACUC Protocol #:		Protocol #:	
Species:			I/Cage ID:	
Surgical Procedure):			
_				
Number of prior su	rgeries: Date of I	ast surgery:		
Presurgical	Fasted: Y/N Duration of fast:		Anesthetic Tank Buffered: Y/N	
Evaluation:	Animal condition:		pH:	
Anesthetic and or	Sedative Drug(s) Administered:			
Drug	Dose(mg/kg)/Concentration(mg/L)	Route	e* Time	
	, , , , , , , , , , , , , , , , , , , ,			
Analgesics and oth	ner medications:			
Drug	Dose(mg/kg)/Concentration(mg/L)	Route	e Time	
- 1 3 3	(
Recovery: (note anesthesia end time, observations every 15 minutes until recovery, time of recovery and return to home tank, etc.)				
- '				
*Route may be immere	sion or tonical. Refer to the Guidelines on Amphibian Anesthe	cia Analapcia	and Surgary for datails	

Please ensure that all medications and procedures listed above are as stated in the approved animal use protocol.

Depth of anesthesia should be monitored at least every 15 minutes during anesthesia. The Investigator is responsible for maintaining a record of anesthetic and analgesic use and postoperative care.

AMPHIBIANS POSTOPERATIVE RECORD

Date/Time	Observations (note animal condition*, incision site, abnormal appetite, behavior, etc.)	Treatments/Analgesics Administered (drug, dose, route)	Initials

^{*}Animal condition: 1 = Active 2 = Inactive 3 = Moribund 4 = Found dead

^{*}Route may be immersion or topical. Refer to the Guidelines on Amphibian Anesthesia Analgesia and Surgery for details.

University of Michigan Amphibian Surgery Record Cage Card

Principal Inves	tigator:	Date:					
Surgeon:		IACUC Protocol #:					
Species/Strain:		Animal ID:					
Surgical Procedure:							
No. of prior surgeries: Date of last surgery:							
Presurgical	Fasted: Y/N Duration of fast:	Anesthetic tank buffered:					
Evaluation:	Animal condition:	pH:					
Anesthetic and/or Sedative Drugs Administered:							
Drug	Dose(mg/kg)/Concentration(mg/L)	toute* Time					
Analgesics and other medications:							
Drug	Dose(mg/kg/Concentration(mg/L)	Route Time					
Recovery: (note anesthesia end time, observations every 15 minutes until recovery, time of recovery and							
return to home tank, etc.)							

All medications and procedures listed above are as stated in the approved animal use protocol

Depth of anesthesia should be monitored at least every 15 minutes during anesthesia. The Investigator is responsible for maintaining a record of anesthetic and analgesic use and postoperative care.

Amphibian Postoperative Record					
Date/Time	Observations (note animal condition*, incision	Treatments/Analgesics Administered	Initials		
	site, abnormal appetite, behavior, etc.)	(drug, dose, route)			
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			_		
			_		
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^{*}Animal condition: 1 = Active 2 = Inactive 3 = Moribund 4 = Found dead

^{*}Route may be immersion or topical. Refer to the Guidelines on Amphibian Anesthesia Analgesia and Surgery for details.