

Rodent Anesthesia/Surgery/Post-Operative Record

PI		Protocol # AN		
Personnel		<input type="checkbox"/> Survival Surgery <input type="checkbox"/> Non-Survival Surgery		
Date		Species		
Procedure name		Experimental agents administered		
Anesthetics used		Dosage /Volume admin	(% or mg/kg; mL)	Route
Analgesics used	(1)	Dosage /Volume admin	(1)	(1)
	(2)		(2)	(2)
	(3)		(3)	(3)
<input type="checkbox"/> Ophthalmic ointment administered in eyes of all anesthetized animals <input type="checkbox"/> Heat provided during surgery and recovery <input type="checkbox"/> Pedal reflex (toe pinch- both feet) checked periodically during surgery to evaluate depth of anesthesia				

<input type="checkbox"/> Animal ID	<input type="checkbox"/> Cage ID				
Body weight					
Anesthesia start time					
Analgesics	Name	Time administered			
(1)					
(2)					
(3)					
Other agents	Name	Time and dosage/volume administered			
A)					
B)					
C)					
D)					
Anesthesia end time					
Complications?	<input type="checkbox"/> Yes <input type="checkbox"/> No				

Note complications here and on back of page if needed:

POST-OPERATIVE

Recording of post-operative observations is required if the protocol states to give analgesics "if/as needed" or "PRN".

- Record date and time of post-op observation
- If pain is observed record name of analgesic(s) administered and route (IP, SQ, etc.), and re-evaluate at time point when next analgesic administration is due
- If there are no signs of pain, record "NSOP"
- Once post-surgical pain assessment has concluded, all other monitoring that is part of the protocol will continue as approved

Animal or Cage ID #				
Date/Time				
NSOP or Analgesic details				
Date/Time				
NSOP or Analgesic details				
Date/Time				
NSOP or Analgesic details				