Rodent Anesthesia/Surgery/Post-Operative Record

	Model	it Allestilesie	a, Juige		t Opciativ	C INCCOLA		
PI				Protocol #	‡ AN			
Personnel			☐ Survival Surgery ☐ Non-Survival Surgery					
Date			Species					
Procedure name			Experimental agents administered					
					-			
Anesthetics used				Dosage	(% or mg/kg; mL)		Route	
				/Volume				
				admin				
Analgesics used	(1)			Dosage	(1)		(1)	
	(2)			/Volume	(2)		(2)	
	(3)			admin	(3)		(3)	
•	ntment ad	ministered in eyes	of all and	esthetized a	animals			
	_	rgery and recovery						
Pedal reflex (to	oe pinch- k	ooth feet) checked	periodica	ally during s	surgery to eval	uate depth of an	esthesia	
			1					
	Cage ID							
Body weight								
Anesthesia start tin								
Analgesics Name			Time administered					
(1)								
(2)								
(3)			_					
Other agents Name		Time and dosage/volume administered						
A)								
B)								
C)								
D) Anesthesia end tim								
Complications? \(\text{Yes} \) No		_						
•								
Note complications l	nere and o	n back of page if n	ieeaea:					
			POST-O	PERATIVE				
Recording of post-o	nerative ol	hservations is real			states to give a	nalgesics "if/as n	needed" or "PRN"	
	•		ancan cin	c protocor.	states to give a	margesies my as i	iccucu or rine.	
 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 analg			, aariiiis	icica ana i	54te (11 , 5 4 , et	c.,, and ic cvalua	te at time point	
If there are no signs of pain, record "NSOP"								
· · · · · · · · · · · · · · · · · · ·		essment has concl	uded. all c	ther monit	oring that is pa	ort of the protoco	I will continue as	
approved	ai paiii ass		aaca, an c		ornig tride io pe	are or the protoco	· ······ continue us	
Animal or Cage ID #	‡							
Date/Time								
NSOP or Analgesic	details							
Date/Time								
NSOP or Analgesic	details							
-	I		1	1		1	1	

Date/Time

NSOP or Analgesic details