## Anesthesia Record

			Alles	thesia Record			Accession	ı #:		
Date (DD/MM/YY		/		Genus/species:						
Health Status: 1. Normal				Common Name	:	D: 1.1				
	2. Abnormal	. Abnormal			Sex: Birth			idate/Age:		
Fasting Time:	1. <8 hours			Housename:		For	1 attoo: _			
rasung Time.	2. 8-24 hours	,		1 ag		Eai.	K L			
	3. 24-48 hour									
	4. >48 hours			Immobilizing (	Conditions:					
				1. Free Rangi				1. Isolated		
<b>Demeanor</b> : 1. Depressed				2. Large Exh		Pen		2. In Group		
	2. Alert			3. Small Exh				•		
	3. Aggressive			4. Squeeze C						
	4. Apprehens	sive		5. Manual Re	estraint for D	rug Admini	stration			
<b>DI</b> 1 10.	1 (1) 1 1							1 0 111		
Physical Status:		ormal Health		Activity:			В	ody Condition:		
	2. Class II - I			1. Calm				1. Obese/Fat		
		Severe Disease Chronic Severe		<ol> <li>Active</li> <li>Excited</li> </ol>				<ul><li>2. Good</li><li>3. Fair/Thin</li></ul>		
		May not Surviv		5. Excited				4. Poor/Emaciated		
	J. Class V - I	viay not Surviv	e Allestilesia					4. I 001/Emaciated		
Dose Drug Giv	ven	Amount	Route	Time	Delivery	Effect	Time	Bottle #		
		mg/ml/%		Given	Success		of Effect			
				:			:			
				:			:			
				:			:			
				:			:			
				:			:			
				:			:			
				:			:			
			<del></del>	:			—:—			
Time of Initial Eff	fect· ·			Anaesthetic Ra	ıting <sup>.</sup>	1. Excellent				
Time of Sternal/L				Anacstricuc Ra	_	2. Good				
Time of Sternas L	aterar Recuir					3. Fair				
Body Weight:	kg	g lb (actual	/estimate)			4. Poor				
Anaesthetic Compl	lications: Yo	es No		Recovery Data						
	Time::									
Anaesthetic Recov	•			Time::	Stage: _					
	2. Abn	ormal		Vataninanian						
				Veterinarian: Recorded By: _						
				Recorded by						
Physiological Data	a:		Blood Sample Da	ata:						
Time Body	Heart	Resp.		natology	(	Chemistry	Frozen	Other		
Taken Temp.		Rate	Taken			- · · · · · · · · · · · · · · · · · · ·	Samples	Samples		
•							•	•		
:	F		:1.	EDTA-liquid		1. Serum	1. Seru	ım 1. Faeces		
	C			EDTA – dry		2. Plasma	2. Plas	ma 2. Sperm		
:	F			Heparin – liquid			3. Red			
	C			Heparin – dry			4. Oth			
:	F			Oxalate				5. Other		
	C		4.	Other						
Comments:										
Comments.										
Dose:	Route			Success of I		Effect (Depth				
P or T – preanesthetic		lesyringe	M – intramuscular	C – complet		0 – no drug ef		nimal		
I – immobilising S – supplemental		owdart	V – intravascular	P – partial		1 – light or mi				
S – supplemental A or R – antagonist d		pture dart indsyringe	P – intraperitoneal S – subcutaneous	N – none		2 – heavy seda 3 – light anges				
O – other drugs/o			5 – subcutaneous	- subcutaneous			3 – light anaesthesia 4 – surgical anaesthesia			
01.050/ 0		cemask				5 – excessivel		hesia		
		dotracheal tube				6 – dead (died				
	$V - v\epsilon$	enous catheter	(IM, IV, IP, SC are	also valid codes)						