BLOOD COLLECTION: THE RAT

IACUC Guideline

Effective Date: April 2022



General guidelines:

- The acceptable quantity and frequency of blood sampling is determined by the circulating blood volume and the red blood cell (RBC) turnover rate. RBC life span of the rat is 42-65 days⁷. The approximate total blood volume of a rat is 55-70 ml/kg (mean 64ml/kg) of body weight. The total blood volume for a 300 g rat this is approximately 17-21 ml.
- For optimal health, blood draws should be limited to the lower end of the range. Maximum blood volumes should be taken only from healthy animals.
- Excessive blood collection may result in hypovolemic shock, physiological stress and even death.
- **Single sample:** Without fluid replacement, the maximum blood volume which can be safely removed for a one-time sample is 10% of the total blood volume or 5.5-7 ml/kg. With fluid replacement (LRS or sterile physiologic saline), up to 15% of the total blood volume or approximately 8.3-10.5 ml/kg can be removed. ^{3,7}. Fluid replacement (volume approximately equal to amount of blood collected) should be warmed and given subcutaneously.
- **Multiple samples:** If it is necessary to take multiple samples, smaller blood volumes should be drawn. The maximum blood volume that should be drawn per week is no more than 7.5% of the total blood volume or 4-5.3 ml/kg. If sampling will occur every 2 weeks, up to 10% of the total blood volume may be drawn or 5.5-7 ml/kg. For a 300 g rat, this is equivalent to about 1.7-2.1 ml every 2 weeks. ^{3,7}. For repeated blood collection, fluid replacement does not allow for a larger blood volume or more frequent blood collection.

Example for a 300 g rat

Single	1.7-2.1ml (no fluid supplement)	2.5-3.2ml (with fluid supplement)
sample		
Multiple	1.2-1.6ml per week	1.7-2.1ml every 2 weeks
samples	-	-

For different weights, please refer to: <u>NIH Office of Animal Care and Use</u> Guidelines for Blood Collection in Mice and Rats

- **Exsanguination:** Approximately half of the total blood volume can be collected by exsanguination and must be performed under general anesthesia. This is equivalent to about 35 ml/kg or approximately 11 ml for a 300 g rat.
- Take into account the total blood volume yielded from the chosen blood collection technique when calculating frequency and volume of blood collection.
- If you are not experienced in blood collection technique and would like training contact: <u>trainerIACUC@ucsf.edu</u>

Table. Collection site advantages / disadvantages

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Collection Sites (link to IACUC Standard Procedures for more information)	ADVANTAGES	DISADVANTAGES	
Lateral Tail Vein Sampling	 Anesthesia not required Vein is easily accessed Allows for repeat collection 	 Must be securely restrained Yields only small quantities Requires some specialized equipment 	
Ventral Artery Sampling	 Moderate volume of blood can be collected Allows for repeat collection 	Anesthesia required Requires some specialized equipment	
Jugular Vein Sampling	 Medium to large volumes of blood can be collected Results in a high quality sample 	 Does not lend to repeated sampling Anesthesia required More technical skill required. Please contact the IACUC Trainer at IACUCTrainer@ucsf.edu for training. 	
Saphenous Sampling	 Repeated sampling is possible Moderate volume of blood can be collected 	 Requires specialized training and some specialized equipment Variable sample quality/quantity 	
Cardiac Puncture	Maximum volume of blood can be collected	Non-survival procedure onlyRequires deep anesthesia	

References:

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- 3. McGuill MW, Rowan AN. 1989. Biological effects of blood loss: implications for sampling volumes and techniques. *ILAR News* 31:5-20

- 4. Parasuraman S, Raveendran R, Kesavan R. Blood sample collection in small laboratory animals *J Pharmacol Pharmacother*. 2010;1(2):87-93. doi:10.4103/0976-500X.72350
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