

# Mouse Blood Processing to Single-Cell Suspension

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## Purpose

This protocol describes the processing of mouse peripheral blood collected in EDTA to generate a leukocyte-enriched single-cell suspension using RBC lysis and gentle washing. The final suspension is suitable for flow cytometry, basic immunophenotyping, and other standard immunological assays.

## Critical notes (read before starting)

- Always collect blood into tubes containing **EDTA** (or other approved anticoagulant) and **mix immediately** to prevent clotting.
- Perform all processing steps as soon as possible after collection; avoid prolonged storage at room temperature.
- RBC lysis should be **time-limited (~5 minutes)** to minimise leukocyte damage.
- Keep samples on **ice** or at **4 °C** after lysis and during washing to preserve viability.

## Approximate timing

- Blood collection and transfer: **2–5 min per mouse**
- Initial spin and serum removal: **5 min**
- RBC lysis and wash: **10–15 min**

Total hands-on time per sample: **20–25 minutes**, depending on batching.

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## Procedure

### STEP 1 – Blood collection

1. Prepare **EDTA-containing microcentrifuge tubes** (20–40  $\mu\text{L}$  EDTA per tube) and label one tube per mouse.
2. Collect blood using an **insulin syringe** (or other approved method, e.g. retro-orbital, submandibular, cardiac puncture as per ethics approval).
3. Immediately dispense the blood into the EDTA tube.
4. Flick the tube gently to mix blood with EDTA and prevent clotting.

#### Warning

Ensure local ethics approval covers the chosen blood collection method. Handle sharps carefully and discard immediately into an approved sharps container.

### STEP 2 – Allocate sample volume and Serum removal

1. Transfer a defined volume of well-mixed whole blood (e.g. **100–200  $\mu\text{L}$** , or as required) from the EDTA tube into a **new, labelled microcentrifuge tube**.
  - Record the volume used per sample in your lab notebook.
2. Centrifuge the whole blood at **maximum g (bench-top microcentrifuge)** for **5 minutes** at room temperature or 4 °C.
3. Carefully remove the **serum**:
  - Discard, or
  - Aliquot and freeze at **–20 °C or –80 °C** if required for serum analyses.

### STEP 3 – RBC lysis

1. Gently resuspend the remaining blood pellet in **1 mL of 1× BioLegend RBC lysis buffer**.
2. Transfer the suspension to a **15 mL Falcon tube**.
3. Gently mix by inversion or brief pipetting to ensure complete resuspension.
4. Incubate for **5 minutes at room temperature**.

#### Warning

Do not exceed the recommended lysis time; prolonged exposure to RBC lysis buffer can damage leukocytes and alter marker expression.

### STEP 4 – Wash and final resuspension

1. After the 5-minute lysis, top up the tube to **10 mL** with **FACS Buffer**.
2. Centrifuge at **400 g for 4–5 minutes at 4 °C**.
3. Carefully pour off or aspirate the supernatant.

4. If substantial red cell contamination remains:

- Repeat the RBC lysis step (STEP 3) once more, followed by the wash in STEP 4.

5. Finally, resuspend the cell pellet in an appropriate volume of **FACS Buffer** (e.g. **0.5–1 mL**) for:

- Flow cytometry staining
- Cell counting
- Other downstream assays

Keep the cell suspension on **ice** until staining.

## Buffers used

- FACS Buffer – BUF-FACS-v1.0
- BioLegend RBC Lysis Buffer – BUF-RBC-BIO-v1.0

## Materials

### Reagents

Reagent	Supplier / Cat#	Notes
EDTA	[TBD]	20–40 $\mu$ L per collection tube
BioLegend RBC Lysis Buffer (1 $\times$ )	[TBD]	1 mL per sample; may repeat once
FACS Buffer	In-house (see buffer)	For washing and resuspension
PBS 1 $\times$	Any	As needed

### Disposables

Item	Notes
Microcentrifuge tubes (1.5–2 mL)	2 per mouse (EDTA collection + processing)
15 mL Falcon tubes	1 per sample
Insulin syringes / collection needles	1 per mouse (as per procedure)
Transfer pipettes	For serum removal and transfers
Gloves, bench wipes, sharps container	Standard PPE and safety disposables

### Equipment

Equipment	Notes
Bench-top microcentrifuge	For initial high-g spin
Centrifuge for 15 mL tubes	400 g at 4 $^{\circ}$ C
Biosafety cabinet (Class II)	Recommended for handling blood
Timer	For lysis timing

## Troubleshooting

Issue	Possible cause	Suggested solution
Sample clotted	Delayed mixing with EDTA	Mix immediately after blood collection; discard clotted samples
Persistent red tinge after lysis	Incomplete RBC lysis	Repeat lysis once; do not extend lysis time excessively
Low leukocyte recovery	Pellet loss during washes	Pour supernatants slowly; consider aspirating instead
Poor viability	Prolonged room-temperature handling	Keep samples cold; minimise processing time

## Safety (brief)

- Treat all mouse blood as potentially infectious; follow S1/S2 biosafety rules.
- Use appropriate PPE (lab coat, gloves, eye protection) and handle sharps with care.
- RBC lysis buffers may contain toxic components (e.g. ammonium chloride, azide); avoid contact with skin and eyes and dispose of waste according to institutional chemical safety guidelines.

## Version history

Version	Date	Author	Change summary
v1.0	2025-11-20	Dillon Corvino	Initial upgraded version for blood processing
v1.1	2025-11-26	Dillon Corvino	Manual check and update protocol