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JAX-Sen: Collection and shipment of specimen for single-cell RNA sequencing (scRNA-Seq) V.2

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Laura Robinson¹, Susan Sheehan¹, Gaven Garland¹, Ron Korstanje¹

¹The Jackson Laboratory, Bar Harbor, ME, USA

Cellular Senescence Net...



Harshpreet Chandok

The Jackson Laboratory





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Abstract

These samples are part of the JAX-Sen project in the SenNet Consortium. Here we provide details on specimen collection and shipment to the Robson laboratory at The Jackson Laboratory for Genomic Medicine (JAX-GM) in Farmington, CT for its processing for single-cell RNA-sequencing (scRNA-seq).



Reagents and Materials:

- 2mL Eppendorf tubes or 5 ml Eppendorf tubes
 - MACS tissue storage Solution (#130-100-008, MACS Miltenyi Biotech),
 - cold storage (4 degrees Celsius)
 - Tweezers (clean, sterile)

Quality Key Points:

- 2 The tissue specimen should be kept at 4 degrees Celsius and RNAse-free from its excision until it is processed at JAX.
 - It is crucial to not store the tissue specimen at RT to avoid any cell death, tissue and/or RNA degradation.

Procedure:

- 3 Timeline: The daily shipping deadline at Jax BH is 12:00 noon. So, harvest the tissues before and closer to noon.
- 4 Collection/Harvest:
- 4.1 Prepare sterile tubes with cold MACS tissue storage solution (the volume will depend on the size of the specimen, but should cover abundantly the tissue and fill up the tube)
- 4.2 Animal was euthanized via cervical dislocation.
- 4.3 Animal was pinned to a necropsy tray which remained on wet ice throughout the harvest.
- 4.4 Animal was perfused with 20ml cold PBS.
- 4.5 Heart, pancreas, and kidney was collected and the specimen was transferred immediately into cold MACS tissue storage solution in tubes, on ice.
- 4.6 Individually parafilm the Eppendorf tube lids to their tubes before shipping.



- 4.7 Keep at 4 degrees Celsius thereafter, until shipping.
- 5 Shipping:
- 5.1 Place sample tubes in a plastic box (cardboard boxes insulate the samples from the cold ice) or in double Ziplock bags after checking that they are completely sealed.
- 5.2 Ship the sample box on wet ice.
- Ship O/N on ice/ice packs, to: 5.3 The Jackson Laboratory for Genomic Medicine, Farmington, CT, 06032