

Collecting Blood for iPS Cell Reprogramming Checklists – USA

MyCell® Blood Donor Collection Kit

Note: Do not discard any materials as they may be used for sample identification and shipment. Email mycell@cellulardynamics.com if any listed material is missing.

- Insulated shipper
- 2 gel packs
 - Note:** Maintain the gel packs at 4°C until ready for use. Do not freeze.
- Small vial carton containing:
 - 1 Vacutainer Lithium Heparin tube
 - 1 Vacutainer SST tube
 - 4 Vacutainer CPT tubes
- 9 x 12 inch envelope containing:
 - 12 MyCell® Donor Sample labels
 - This Quick Guide
 - MyCell Products Application Protocol: Collecting Blood for iPS Cell Reprogramming – USA (Application Protocol)
- Absorbent paper
- Bubble wrap
- Sealable plastic bag



Preparing for Blood Collection

- Read the Application Protocol.
- Ensure the availability of all equipment and consumables specified in the Application Protocol.
 - Note:** Store consumables according to the manufacturer's instructions.
- (Optional) Email support@cellulardynamics.com and request the MyCell Products Webinar: Getting Started.

Shipping Fresh Blood for IDT and Reprogramming

Note: Ship the fresh blood within 24 hours of collection.

- Download and complete the CDI Shipping Manifest: www.cellulardynamics.com/manifest-usa
- Package the Vacutainer tubes for each donor and a printout of the CDI Shipping Manifest according to the Application Protocol.
- Email the FedEx tracking number and the CDI Shipping Manifest to mycell2015@allcells.com.
- Ship by FedEx for overnight delivery to the following address. Ensure arrival at CDI on or before Thursday of the same week.

Cellular Dynamics International
c/o AllCells (CDI MyCell 2015 Project)
1301 Harbor Bay Parkway, Suite 200
Alameda, CA 94502