

Mailing Samples for STR Analysis

Last updated on February 17, 2026

SPECIMEN REQUIREMENTS

- Samples can be sent as live cultures, isolated DNA, culture swabs, or frozen cells in liquid nitrogen
- Fill out a Test Requisition Form for each sample you are submitting. Test Requisition Forms can be found on our [website](#)
- Please note that Cell Line Genetics cannot receive samples on Saturday or Sunday

LIVE CULTURES

- Passage the cells to a labeled T-25 culture flask as you would under normal conditions. Seed the culture with 600,000 to 800,000 cells. If you are growing cells on a feeder layer or an extracellular matrix, make sure that it is fresh
- Feed the culture as usual. The culture is usually ready to mail two to four days after subculturing, when 70% confluent with large colonies that can be seen macroscopically.
- The cultures must be actively dividing (in log phase) when you mail them. See Appendix A for example images
- Fill the culture flask to the top with complete media, tighten the cap, and seal with Parafilm. Label the flask with a unique cell line identifier. Ensure that the sample names perfectly match on the flask and Test Requisition Form
- Place 25mL of complete media in a 50mL tube and seal with Parafilm. Addition of serum at 10-15% in the media may help in the reduction of cells that lift during shipping
- Wrap the T-25 flask and media tube in absorbent paper toweling and place them in separate leak proof plastic bags. Wrap each bag in bubble wrap
- Place culture flasks, media tubes, and printed Test Requisition Forms (one per sample) in a small Styrofoam box. Fill the box with bubble wrap or additional absorbent material so that the contents will not move during shipping
- During the winter months, addition of temperature control packaging (ex – Saf-T-Pak Phase Change Material) can help reduce the chance the culture is exposed to low temperatures
- Place the Styrofoam box inside a slightly larger cardboard box and seal with packing tape. **Ship at room temperature. Do not ship on ice or cold packs**
- Ship the package via next-day delivery service to Cell Line Genetics at the mailing address listed on the next page
- Contact Cell Line Genetics using the email address listed on the next page to inform us of the expected delivery date and to provide a tracking number if possible

ISOLATED DNA

- Extract genomic DNA by routine methods and resuspend DNA in water or TE buffer
- Place at least 30uL of eluted DNA in a microcentrifuge tube (at a concentration of at least 10ng/uL) and label with a unique cell line identifier. Ensure that the sample names perfectly match on the flask and Test Requisition Form
- Make sure the top is tightly closed, and seal with Parafilm
- Place the sample in bubble wrap inside a sealed plastic bag. Place the bag and printed Test Requisition Form in a small mailing envelope or container
- Ship the package to Cell Line Genetics at the mailing address listed below
- Contact Cell Line Genetics using the email address listed below to inform us of the expected delivery date and to provide a tracking number if possible

CULTURE SWABS

- Wearing gloves, remove media from live cell culture
- Insert sterile cotton swab applicator into the culture dish and scrape off a 1 inch by 1 inch area of cells
- Place the swab in a sterile 1.5mL microcentrifuge tube and break off the shaft 1/4 inch above the swab
- Close the lid and label the tube with a unique cell line identifier

- Prepare a duplicate swab and place in a separate 1.5mL microcentrifuge tube and label with the same identifier. Ensure that the sample names perfectly match on the flask and Test Requisition Form
- Store at 4°C until ready to ship
- When ready to ship, place Test Requisition Form and both tubes in a sealed plastic bag, wrap in bubble wrap, and place in a small mailing envelope or container
- Ship the package to Cell Line Genetics at the mailing address listed below
- Contact Cell Line Genetics using the email address listed below to inform us of the expected delivery date and to provide a tracking number if possible

FROZEN CELLS IN LIQUID NITROGEN

- Place Test Requisition Form and tube of frozen cells, both labeled with the same unique cell line identifier, into a Styrofoam container filled with dry-ice
- Ship the package to Cell Line Genetics at the mailing address listed below
- Contact Cell Line Genetics using the email address listed below to inform us of the expected delivery date and to provide a tracking number if possible

CONTACT INFORMATION

Mailing Address

Cell Line Genetics
510 Charmany Drive, Suite 254
Madison, WI 53719

Contact Information

Phone: (608) 441-8163
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Appendix A – Example Images

iPSC culture in optimal condition for submission – pinpoint sized colonies visible by the naked eye.



Fibroblast culture in optimal condition for submission – 70% confluent, actively dividing.

