

## Your Personal Core Facility



*Brian Russell and Leonardo Ancheta are the lead technicians for Cytometry Research.*

### How to Prepare Samples for Analysis

Prepare minimum of two million cells per sample before labeling.

Include one sample unstained cells.

Include one control sample per dye.

Put samples in 5-ml Falcon 12 x 75 polystyrene tubes (BD Labware Cat #352054).

*Note: Final volume should be 250  $\mu$ l to 500  $\mu$ l at approximately 2 million cells per samples.*

#### ***If you want to ship your samples:***

Label each sample tube with description of sample including dilution or concentration.

Make sure each tube is sealed with cap and paraffin and then wrap sample tubes in protective packaging (e.g. bubble wrap).

Place 2 Refrigerant Bricks in appropriate temperature-controlled shipping container.

Add sample tubes to container.

Seal box and send via overnight shipping to:

*Cytometry Research, LLC  
11175-A Flintkote Avenue  
San Diego, CA 92121*

Fax or email a completed Service Form with the shipper's tracking number. You will receive confirmation of receipt within 24 hours.

**Cytometry Research** is located in San Diego, California and provides service to scientists throughout the United States, Canada, and Mexico.

*Ship your samples to us using an overnight service.*

*Provide a protocol for cell preparation if you want us to stain, fix, or otherwise process your samples.*

*Your data will be sent to you via email within one business day of receipt of samples.*

**Cytometry Research** was established to serve the scientific community as a contract flow cytometry service.

- ◆ *Do you want to enhance your research with cutting edge technology to sort, separate, and analyze your cells?*

**Cytometry Research has been providing state-of-the-art flow cytometry services to the Biotechnology and Pharmaceutical community since 1993.**

- ◆ *Call now or visit us online to schedule an appointment.*

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