



FCS Laboratory is located in the Totem Valley Business Park in beautiful Kirkland, WA. We are in close proximity to the hub of Seattle's biotechnology sector, clinical sites and animal facilities.

## Mission

*We collaborate with our clients, respond to their needs, anticipate regulatory change, invest in our facilities and our people and maintain ourselves at the forefront of flow cytometry.*

We are certified as a women owned business



Certification# 2005114256

## Flow Contract Site (FCS) Laboratory

is a Limited Liability Company that operates as a contract research organization (CRO) with its main offering of flow cytometry-based assays.



FLOW CONTRACT SITE  
LABORATORY

FCS Laboratory provides its customers with:

- **Specialized Service** – By focusing solely on flow cytometry services, FCS Laboratory is able to ensure that there is no dilution of the scientific or managerial focus.
- **Experience** – The owners have 17 years of combined experience in flow cytometry and 10 years of combined experience working in a Good Laboratory Practice environment and are at the forefront for determining the criteria for flow cytometry assay and instrumentation validation.
- **Quality** – High quality data acquisition, rapid report generation and expert scientific analysis.
- **Rapid project turnaround** – With the state of the art equipment, FCS Laboratory will be able to provide results to sponsors within a rapid timeframe.

## Testimonials

*“I have been very vocal about letting the other members of my group know how efficient and professional you have been, how excellent the data looks and how much of a pleasure it has been to work with you. If any of my colleagues have FACS projects in the near future I will do my best to ensure that they contact you.”*

**-Study Monitor  
Pharmaceutical  
Industry**

## Leaders in Flow Cytometry Analysis

FCS Laboratory is a custom flow cytometry site that features flexibility. We can proficiently perform not only the routine analyses such as surface marker evaluation to enumerate well defined cell subsets, but also receive assay transfers from sponsors or develop novel assays within our facility.

We pride ourselves on the ability to tailor any flow cytometry assay to meet our client's specific needs.

### Comprehensive Flow Cytometry

FCS Laboratory offers an integrated platform for nonclinical and clinical drug development based on expertise in:

- **Immunophenotyping on whole blood and tissue specimens**
  - ❖ T-lymphocyte, B-lymphocyte and Natural Killer cells
  - ❖ T-lymphocyte lineage
  - ❖ T-lymphocyte activation
  - ❖ B-lymphocyte surrogates
  - ❖ B-lymphocyte lineage
  - ❖ Custom panels are also available
- **Intracellular Protein Analysis**
  - ❖ Intracellular Cytokines
  - ❖ Phosphorylated Proteins
- **Cellular Functional Assays**
  - ❖ NK Cell Function
- **Bead Based Detection Methods**
  - ❖ HLA Antibodies
  - ❖ Secreted Cytokines
- **Model Organism Evaluation and Cross-reactivity**
  - ❖ Human
  - ❖ Non Human Primate
  - ❖ Rodent



FCS Laboratory operates as an outsourcing CRO in which samples are shipped to us for analysis. This provides our clients more flexibility and aids in reducing overload, all while expanding flow cytometry scope and capabilities that may not be available to them internally.

## Inquiries or Additional Information

### Flow Contract Site Laboratory, LLC

13029 NE 126<sup>th</sup> Pl.  
Kirkland, WA 98034

Phone - (425) 821-3900  
FAX - (425) 821-3925

**Lynette Brown, MS, CHT**  
President, Flow Cytometry Specialist  
lynette.brown@fcslaboratory.com

**Jennifer J. Stewart, PhD**  
Vice President, Senior Scientist  
jennifer.stewart@fcslaboratory.com

**[www.fcslaboratory.com](http://www.fcslaboratory.com)**