- Please understand that our facility here is not certified for clinical work and thus, we are not allowed to perform any clinical analysis and that none of our data is to be reported for clinical purposes. Thus, all of the data which we are generating is limited to and exclusively for research purposes only, None of our data is not meant in any way, shape, or form to be used for any clinical evaluation and/or treatment of patients.
- Please ensure that all of your data always is removed from the instruments' computers after each and every run. We do delete excess data files monthly, to conserve the computer workstations' disk space and the facility can not be held responsible for any data so lost.

Acknowledgements policy

N.B. Please ensure that you always keep the facility up-dated with all new publications, made using any of our instruments and services.

Acknowledgement in publications:

• All work performed in the Flow Cytometry Core Facility should be acknowledged in scholarly reports, presentations, posters, papers, and publications.

Why acknowledge us:

• -Proper acknowledgment provides a visible measure of Core function is thus essential for our continued funding and support.

When to acknowledge:

-Any time the Flow Cytometry Core Facility provides

services that support your research. If a staff member has made a significant intellectual contribution beyond routine sample analysis, please consider co-authorship.

Where to acknowledge:-

- · Scholarly reports.
- Presentations.
- · Posters.
- · Papers.
- Publications.

Format for the acknowledgment:-

Please acknowledge us using the following suggested format:-"We would like to acknowledge the skilled assistance of the CIMC Facility (P......) of LSUHSC- LCRC for fluorescence analysis".

Note. Safe use of the Flow Cytometry Core Facility relies upon cooperation between the staff and investigators who use the facility. Thank you for helping in this endeavor. As cell types and/or biohazard information change, this form will be up-dated accordingly and appropriate consultation with Flow Cytometry Core Facility staff will occur in a timely manner, in order to ensure a maximum level of safety and efficiency.