**UNIVERSITY OF WINDSOR – FLOW FACILITY**

**CORe-102**

**CELL ANALYZER EXPERIMENTAL INFORMATION**

Date:

Name: Email:

Lab: Phone:

Account #

**BIOHAZARD INFORMATION**

( ) BLC1 ( ) BLC2 (Biohazard acknowledgement form attached)

BLC2 samples must be fixed before running in the analyzer

Have you fixed your samples? ( ) yes ( ) no

**Experimental purpose (briefly):**

Analyze goals:

**Fluorochromes:**

FL1:  FL2: FL3:

FL4: FL5: FL6:

FL7: FL8: FL9:

**Samples provided for compensation and analyze**

-Unstained means only cells **NO** fluorochrome added (negative control)

-Stained means cells labelled with the fluorochrome (positive control)

**TUBES: (attach a sheet with the tubes, is necessary)**

1. 5.

2. 6.

3. 7.

4. 8.

The samples should be loaded into a 5 mL BDFalcon polystyrene round-bottom tube 12 x 75 mm Ref: 352052 sold by VWR cat # CA60819-138

**Material to be analyzed**: (**No more than 1 x 106 cells/ml**)

Number of cells: Concentration (/ml):

**Population to be analyzed:**

Information to be exported to a new CD-R (or by email) at the end of the analysis

( ) none

( ) sample plots, as a PDF or PPT file

( ) raw data file, open on BD software

**After analyze is done:**

Contact phone number

Ext: Cell:

You should be back to the flow facility to pick up your results and all the waste generated during analyze. You must come by as soon as possible, no more than ½ hour after the phone call.

**Special considerations**: