## APPLICATION FORM

## SEMMELWEIS UNIVERSITY FACS CORE FACILITY BECKMAN COULTER CYTOFLEX SRT 1094 BUDAPEST, EOK, TŰZOLTÓ STREET. 37–47.

Flow cytometry analysis	Cell sorting
ORDERING INFORMATION	
Name:	
Email adress:	
Phone number:	
Planned date:	
Planned duration (hours):	
Group Leader (person who should pay):	
SAMPLE INFORMATION	
Cell type:	
Origin:	
Description of risk (at least one week after viral infection):	
Number of samples:	
Estimated sample size (cell number for sorting):	
Type of collection devices (5 ml, 15 ml tube or plate type):	

List of fluorochrome/ fluorescent protein/ fluorescent dyes:

## PROJECT DESCRIPTION

## CYTOMETER SETTINGS

Temperature (5-37 °C):

Channels used:

405 nm Violet laser: 450/45

525/40

610/20

660/10

780/60

488 nm Blue laser: 525/40

690/50

561 nm Yellow laser: 585/42

610/20

675/30

710/50

780/60

638 nm Red laser: 660/10

712/25

780/60