## **Standard Operating Procedure**

(Laboratory Practices)

Infectious Agent and Strain: Lentivirus Lab/Location(s): Mayer 522a, Mayer 583

Principle Investigator: John Daley

Protocol Name & Number: Analysis of Lentivirus infected cells

**Current Revision Date** 03/23/2015

#### **Description of Possible Risks:**

1) Lentiviruses can deliver a significant amount of <u>viral RNA</u> into the <u>DNA</u> of the <u>host cell</u> and have the unique ability among retroviruses of being able to infect non-dividing cells, so they are one of the most efficient methods of a <u>gene delivery vector</u>. <u>HIV</u>, <u>SIV</u>, and <u>FIV</u> are all examples of lentiviruses.

# Lentivirus usage practice:

- 1. Cell infected with lenti viral particles will be analyzed on the designated instruments:
  - a. BD LSRFortessa X-20 analyzer
  - b. CantoII 583 HTS analyzer
  - c. CantoII 584 HTS analyzer

Researchers must run their Lenti Virus samples in 96 or 384-well micro titer plates on the HTS (High Throughput Sampler) attached to the above stated analyzers **ONLY**. You may not run Lentivirus on the CantoII Carousel. Usage of the HTS system allows for fully automated sample acquisition.

2. Researcher must use universal safety precautions; wear disposable lab coats and gloves.

### 96 Well Plate Procedure

Analyzer (BD LSR II) Disinfectant protocol for 96well micro titer plate is as follows:

a) Last row on EACH 96 well plate must be treated as a disinfectant row (no exceptions). This will sanitize the HTS tubing as well as the sample tubing on the analyzer.

Plate Loader Settings for Row: H Wells: 1-12

Sample Flow Rate: 3.0
Sample Volume: 175ul
Mixing Volume: 100
Mixing Speed: 200
Number of Mixes: 0
Wash Volume: 200ul

- •Wells 1-6 will contain 200ul (10x) Bleach
- •Wells 7-9 will contain 200ul BD FACSRinse
- •Wells 10-12 200ul ddH<sub>2</sub>0

### 384 Well Plate Procedure

Analyzer (BD LSR II) Disinfectant protocol for 384well micro titer plate is as follows.

a) The last row on EACH 384 well plate must be treated as a disinfectant row

(**No exceptions**). This will sanitize the HTS tubing as well as the sample tubing on the analyzer.

Plate Loader Settings for Row: P Wells: 1-24

Sample Flow Rate: 3.0
Sample Volume: 90ul
Mixing Volume: 45
Mixing Speed: 200
Number of Mixes: 0
Wash Volume: 200ul

- •Wells 1-12 will contain 100ul (10x) Bleach
- •Wells 13-17 will contain 200ul BD FACSRinse
- •Wells 18-24 200ul ddH<sub>2</sub>0

#### Post-analyses procedure:

After each analysis the researcher is responsible for disinfecting the areas used for Lentiviral analysis work.

Please spray the following with 10% Bleach and use the Super Sani-cloth wipes to clean accordingly

- Analyzer
- Analyzer Sample Station
- •All affected areas
- •The researcher is responsible for removal and disposal of their gloves; disposable lab coat and all wipes used to disinfect the analyzer and affected areas.
- Contact the Flow Cytometry Facility (617-632-3179) or Suzan Lazo (617-632-4571) for more information.