

# MSc/PhD Molecular Biology Program

### **Evaluation: Laboratory Rotation Project and Report** (by supervisor)

Name of Supervisor: Franco Simonetti

Name of Student: Akanksha Yadav

Title of Project: Prediction of gene expression measurements to understand the origin of complex diseases

#### Please use the following scale for your evaluation:

1 = very good (outstanding performance), 2 = good (well above average performance), 3 = satisfactory (average performance in every respect), 4 = sufficient (in spite of shortcomings fulfills basic requirements, 5 = insufficient (because of substantial shortcomings does not fulfill basic requirements)

### Evaluation of Performance during Rotation (circle to indicate): (1) Learning and understanding of scientific background (1) (2)Performance at the bench

2 3 4 5 2 3 5 4

3

5

5

4

(3) Ability to work independently (4) Ability to work in a research team

2 3 5 4

(5) Creativity

(2) 3 5 2 3 5

(7) Lab notes

(6) Motivation

2 3 4 5

(8) Overall evaluation

2 3 4 5

## **Evaluation of Lab Report**:

(1) Abstract or Summary 2 3 5

(2) Introduction (3)Methods

5 3 2 3 5

(4) Results

5 3

(5)Discussion 2 3 5

(6)Overall Evaluation

**Comments**: Akanksha is an exceptional student. She was quick to understand the project and why it is important, and in short time she knew very well the bibliography. She is motivated and hard working; she works well independently and with others, and has always made great questions to problems faced along the way. Her Lab report was pleasant to read and required only minimal corrections.

Date: 09,03,2020

Signature: