TRIINSTITUTIONAL PHD PROGRAM

Computational Biology & Medicine

Laboratory Rotation Agreement

Laboratory rotations are an important component of graduate training. They provide students the opportunity to experience different research projects and laboratories, thereby helping them to make a well-informed thesis laboratory selection. They also allow the faculty to assess the interests and aptitude of the student. To ensure that the rotations are valuable, it is important that the student and faculty meet at the beginning of the rotation to discuss expectations, goals, requirements and laboratory guidelines. To this end, this form must be completed by the student and rotation preceptor and submitted at the beginning of the rotation.

To

Date started in CBM:

| Rotation Dates: From | То | |
|---|--|---------------|
| Rotation Preceptor: | | |
| student be exposed to the research in the lab | n. (Questions to consider: What techniques will be learned (outside of their specific project) and the field in general conceptual understanding in the field of study?) | |
| Describe the rotation project steps/tasks to laboratory obligations (e.g., lab meeting, j | to be performed by the student, as well as any expected journal club, laboratory upkeep, etc.): | d non-project |
| Hours per week that the student is expecte | ed to be in the laboratory biohazards, lab notebook) explained to the student? | |
| Student Signature | Date | |

Student: