Graduate Program in Immunology
SUMMARY REPORT ON LABORATORY THESIS PROGRESS

Date:
Student:
Mentor:

Semester: WINTER 2008

Grade Given (S/U) _____ PLEASE NOTE: Grade will need to be entered via Wolverine Access by April 28, 2008

Summary of Research effort:

A. Time put into actual laboratory work:
   Extensive _______ Adequate _______ Little _______

B. Reading relevant scientific research articles
   Extensive _______ Adequate _______ Little: _______

C. Intellectual interest in the project:
   Extensive _______ Adequate _______ Little: _______

D. Student’s capacity to grasp the appropriate concepts and follow the analytical transition between concept and experimental design:
   Good _______ Average _______ Poor _______

E. Please rank (circle) student’s own intellectual input into the experimental design:
   Total passivity with Strong creative contribution
   All input from advisor 1 2 3 4 5 by the student

Please comment on the student’s strengths and weaknesses in research:

Are you satisfied with the student’s progress?

When did the student’s Dissertation Committee last meet and what were their recommendations? (Please note: The Immunology Program strongly recommends that the Dissertation Committee meet within 6 months after the student passes the preliminary exam, and at least once each year thereafter until the defense):

I HAVE DISCUSSED THIS REPORT WITH MY MENTOR.

STUDENT SIGNATURE: _______________________

MENTOR SIGNATURE: _______________________