**BMS Supervisory Committee Meeting: Mentor Summary**

**Student name:**

**Mentor name:**

**Meeting date:**

**Virtual or in person?**

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***Please provide qualitative comments on the following aspects of the student’s progress since the previous committee meeting*:**

**(*1= poor, 5=excellent*)**

**Progress in Laboratory Experiments/Completing Specific Aims: *( 1 2 3 4 5 )***

**Grasp of underlying science concepts of project: *( 1 2 3 4 5 )***

**Knowledge of relevant literature: *( 1 2 3 4 5 )***

**Writing skills and maintenance of data/lab notes: *( 1 2 3 4 5 )***

**Oral presentation skills: *( 1 2 3 4 5 )***

**Initiative, work ethic, and independence in benchwork: *( 1 2 3 4 5 )***

**Creativity and independence in experimental design and troubleshooting:**

***( 1 2 3 4 5 )***

**Initiative and involvement with any collaborators:**

**Initiative and involvement in professional activities (GSO, attending scientific conferences, AAAS membership, helping with IDP Discussion groups, etc):**

**Submission/acceptance of manuscripts (lead author or co-author):**

**Submission/funding of fellowship applications:**

**Supervision of another’s work, if any (e.g. undergrad volunteer):**

**Plans for graduation and beyond (on track, preparing ahead):**

**Has the student submitted the required (by Dec 1) yearly Individual Development plan?**

**Overall meeting summary and committee recommendations:**