Mentor Evaluation of Predoctoral Research Student

<table>
<thead>
<tr>
<th>(Student Name, Class of)</th>
<th>(Student ID)</th>
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<tbody>
<tr>
<td>(Dates of Research)</td>
<td>(Mentor Name, Laboratory)</td>
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Assess the student along each of the following areas. Fill-in one response for each item.

Use this scale:

- 5 = Outstanding
- 4 = Good
- 3 = Fair
- 2 = Marginal
- 1 = Poor

N.B. For Item #8, writing of final report, the maximum number is 15

## Research Scientist Aptitudes

1. Enthusiasm
2. Familiarity with scientific literature
3. Formulation of specific problems and strategies to investigate
4. Design of new experimental approaches
5. Interpretation of data
6. Succinct presentation of results
7. Preparation of abstracts for scientific presentation
8. Writing of final report
9. Responsiveness to critical evaluation

## Research Skills

10. Planning of experiments
11. Technical performance skills
12. Adherence to schedule
13. Precision and accuracy
14. Respect of laboratory rules and regulations

## Interpersonal/Communication Skills

15. Communication with advisor
16. Participation in scientific discussions
17. Receptiveness to new ideas and scientific approaches
18. Cooperation with others

## Overall Comments and Recommendations

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________________________________________________________________________________________

Overall Grade: ___