CHAPTER V

CONCLUSIONS AND SUGGESTIONS

1.1 Conclusion

Based on the findings and discussion of research on the Analysis of the Implementation of Biology Practicum Food Test at SMP Negeri 2 Sei Suka Batubara class VIII Science in 2020/2021, the conclusions of the study are as follows:

- 1. Biology laboratory facilities and infrastructure at SMP Negeri 2 Sei Suka Batubara have a percentage of conformity with the Minister of National Education Regulation No. 24 of 2007 amounted to 78.5% which means that it does not meet the standard but the laboratory is in the good category.
- 2. In general, the implementation of biology practicum in the odd semester of class VIII Science at SMPN 2 Sei Suka Batubara was carried out well, where the indicator for the implementation of biology practicum was the percentage of Biology practicum implementation for class VIII Science at SMP Negeri 2 Sei Suka Batubara Odd semester of the 2020/2021 academic year 92.7%.
- 3. Obstacles faced by teachers in the implementation of practicum for class VIII science students at SMP Negeri 2 Sei Suka Batubara are the implementation time which is only 3 hours of subjects (lack of practicum time allocation) and the absence of lab staff so that subject teachers are difficult to prepare practical materials.

1.2 Suggestion

Based on the results of the study and the conclusions above, then as a follow-up to this research, the following are suggested:

1. Schools should complement the existing facilities and infrastructure in accordance with with Permendiknas No. 24 of 2007 so that the implementation and practical use can be fulfilled properly.

- 2. Schools should provide lab officers so that the implementation of the practicum can be fulfilled properly.
- 3. The teacher should make a special schedule other than the subject so that the practicum that should be carried out can be carried out well.



