

CHAPTER V

CONCLUSIONS AND SUGGESTION

5.1. Conclusion

Based on the research result, it can be concluded:

1. There is a significant difference of students' learning outcome in class XI MIA 7 (79.08) as mnemonic class and class XI MIA 9 (70.59) as conventional class that was taught on human reproductive system topic.
2. There is a significant difference of students' retention in class XI MIA 7 (65.62) as mnemonic class and XI MIA 9 (42.97) as conventional class that was taught on human reproductive system.
3. It can be concluded that mnemonic technique is better than conventional method to increase students' learning outcome and retention on human reproduction topic in SMA Negeri 5 Medan Academic Year 2015/2016.

5.2. Suggestion

Based on the result and conclusion above, the researcher recommended:

1. Teacher can use mnemonic technique as alternative in teaching and learning process so it can be interesting to learn and make students be more active.
2. Teacher can also give the reinforcement to students that have increase of learning outcome is very effective to increase students' learning outcome and retention.