

CHAPTER V

CONCLUSION AND SUGGESTION

5.1 Conclusion

Based on the results of research and analysis that has been done, some conclusions are obtained as follows:

1. The chemistry practical guide used in school on salt hydrolysis has not yet developed process skills and has not yet met the BSNP criteria.
2. The innovative practical guide on salt hydrolysis are in accordance with BSNP criteria.
3. The student achievement of students who use innovative practical guide are higher than using chemistry practical guide in school.
4. The process skills of students who use innovative practical guide are higher than using chemistry practical guide in school.

5.2 Suggestion

Based in the results and conclusion of the results, the researcher have some suggestion, are:

1. In the learning process, it is expected that the chemistry study teacher can use an innovative practical guide on salt hydrolysis material as an alternative to improve student achievement and process skills.
2. For further researchers who want to do further research, it is recommended to develop and develop innovative practical guide on other material and by adding variations in it, with the hope of improving student achievement and process skills