Inquiry-Learning-Based Module: Improving students’ critical thinking skills in Anatomy Structure and Bacteria Physiology materials

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ABSTRACT

A proper learning media is critically needed in improving students’ critical thinking skill. This research and development aims were: 1) determining the characteristics of inquiry-learning-based module; 2) observing the feasibility of inquiry-learning-based module prototype, and 3) figuring out the effectiveness of the inquiry-learning-based module developed in improving students’ critical thinking on Anatomy Structure and Bacteria Physiology materials. This research and development used 4-D model. The data analysis technique used were descriptive statistics in term of percentage and inferential statistics i.e. paired samples t-test. The results showed that the module developed was very decent based on the average scores given by all expert validators (90.73%) as well as education practitioners (91.99%). Moreover, students critical thinking skills was improved by using this module as the t-test analysis results (sig. < .05). Thus, the is suggested to implement inquiry-learning based module to achieve better students’ learning achievement, particularly in Anatomy Structure and Bacteria Physiology materials.

INTRODUCTION

Rapid development of science and technology in the 21st century brings changes in everyday life (Benesova & Tupa, 2017). This condition requires educators to provide learning activities which are able to stimulate students’ critical thinking skills (Indria et al., 2019) as it is necessary to generate ideas as well as reveal new discoveries in dealing with complex issues arise (T. F. Wijayanti et al., 2016). Furthermore, the skills are a part of higher-order thinking that needs to be empowered in current educational system as the challenges have been more diverse and complex.

Hence, various efforts have been initiated to facilitate learners to conduct a series of scientific activities which address the development of science literacy (Zaidah et al., 2018). By conducting the activities, students are experiencing to apply their knowledge in tackling the problems faced (Ningsih et al., 2018). Likewise, by possessing critical thinking skills, the students are also learning to get use to with their questions related to social issues they face in their daily lives (Haim & Mokhtar, 2015). As the consequences, the skills ease them to explain scientific concepts, solve problems, and explore causal relationships of the events occurred.
surround them (Irwan et al., 2019). Critical thinking skills are also part of cognitive skills which cover interpretation, analysis, inference, evaluation, explanation, and self-regulation (Wade & See, 2014).

The students who mastering this skills tend to be more confident and behave based on their logic and systematic reasons they inferred from the information received. In the other words, critical thinking skill is essential to be owned by 21st-century generation.

Acknowledging the crucial role of critical thinking skills, scientists have conducted several researches to find out the methods to improve the skills. Some of them proposed learning model (Husamah et al., 2018; Wenning, 2011), module (Setyoko et al., 2017) which was designed to fulfił the inquiry syntax (Facione, 2011) to achieve better students’ critical thinking (Elisanti, E. Sajidan, Prayitno, 2018), instrument (M. D. Wijayanti et al., 2019) to measure students’ critical thinking, and so forth. However, low critical thinking skills are still occured in some places, especially Indonesia.

To be more detail, low critical thinking skills were experienced by ten graders of Science Students of State Senior High School (SMAN) 1 Sembalun, East Lombok. The issue was clearly shown in their previous learning achievement in several aspects i.e. interpretation (20.26%), analysis (30.44%), inference (40.41%), evaluation (34.47%), explanation (25.10%), and self-regulation (24.36%) (unpublished data). Furthermore, students’ cognitive level was low. It only reached C3 level of Bloom’s Taxonomy as they did their daily test. This also means that their Higher-order Thinking Skills were low (Widoretno & Dwiastruti, 2019). This low thinking skills were proven as the National Examination scores were revealed. In 2015, the average scores reached by SMAN 1 Sembalun were under Minimum Completeness Criteria in terms of school level (42.32%), regency level (50.36%), province level (40.21%) and national level (59.42%) (Pusat Penilaian Pendidikan, 2015).

Based on the evaluation done by researcher’s team, it was found that the teaching and learning process in classrooms used a textbook as an instructional media. Yet, the implementation of this textbook in the classrooms showed several weaknesses: 1) it contained only materials and exercises; 2) the language used was too difficult to understand by students; 3) the implementation done was not in inquiry learning syntax, thus, it could not elevate students’ systematic thinking skills. By using the textbook, students’ were not guided to think independently in discovering concepts of the materials learnt but receiving teachers’ explanation. As the result of this teacher-centered and non-contextual learning, the education quality was low (Bustami et al., 2018).

This study focused on improving students’ critical thinking skills by developing inquiry learning-based module which will contribute to the enrichment of learning media, generate effective biology learning, as considerable as initiate the next researcher to dig deeper fact about learning and conducting their efforts to make learning media better and better. Hence, the purposes of this study were: 1) determining the characteristics of inquiry-learning-based module; 2) observing the feasibility of inquiry-learning-based module prototype, and 3) figuring out the effectiveness of the inquiry-learning-based module developed in improving students’ critical thinking on Anatomy Structure and Bacteria Physiology materials.

METHOD

The inquiry-learning based module was developed based on the 4-D model (Thiagarajan et al., 1974) which covered four stages i.e. defining, designing, developing, and disseminating. The module contained of anatomy structure and physiology of bacteria. The modul produced was assessed by four experts including material, media, language, and learning tool experts. The responses of experts were calculated and being the considerations to revise the modul as well as categorize the modul. The modul quality classification was determined based on the scores obtained and its alignment with module qualification assessment table (Tabel 1).

| Score | Category       |
|-------|----------------|
| >80-100 | Very decent   |
| >60-80  | Worthy         |
| >40-60  | Quite decent   |
| >20-40  | Not feasible   |
| 0-20    | Not Very       |

The instrument used in this research were ten essays which measured the aspects of critical thinking skills: 1) interpretation, 2) analysis, 3) inference, 4) evaluation, 5) explanation, and 6) self-regulation (Saprudin...
et al., 2019). Moreover, students’ pretest and posttest were also employed to determine the improvement of students achievement.

The data gained in terms of retest and posttest were then undergoing normality test as well as paired samples t-test. Furthermore, students’ scores were categorized based on students’ critical thinking skills criteria (Table 2).

### Table 2. Score category of students critical thinking skills

| Score  | Category   |
|--------|------------|
| > 0.70 | High       |
| 0.30 - 0.70 | Moderate |
| < 0.30 | Low        |

Source: Verawati, Prayogi, Gummah, Muliadi, and Yusup (2019)

### RESULTS AND DISCUSSION

Students’ critical thinking skills can be enacted as the proper learning method as well learning as media are employed. Thus, learning media which accommodate inquiry learning to culture students’ critical thinking skills is essential, especially for biology students. The learning media developed in this research was underwent experts validation in which the results are served in Table 3.

#### Table 3. The module assessment results by experts

| Validators         | Score percentage (%) | Criteria   |
|--------------------|-----------------------|------------|
| Material Expert    | 98.1                  | Very decent|
| Media Expert       | 92.5                  | Very decent|
| Language Expert    | 96.5                  | Very decent|
| Learning Tool Expert | 85.8              | Very decent|
| **Average**        | **90.73**             | Very decent|

Table 3 shows that based on the results of the experts (material, media, language, and learning tool) validation, the module developed was feasible to use. It can be seen that the average score gained was 90.73% which means that the module reached “very decent” criteria. In more detail, the highest score obtained was the material (98.1%) which was followed by language (96.5%), learning tool (85.8%), and media (82.5).

#### Table 4. The recapitulation of assessment results by the validators of education practitioner and colleague

| Validators      | Score I | Score II | Average | Note      |
|-----------------|---------|----------|---------|-----------|
| Education Practitioner | 90.63   | 92.36    | 91.49   | Very decent|
| Colleague       | 91.67   | 93.29    | 92.48   | Very decent|
| **Average (%)** | **91.99** |          |         |         |

Not only was the developed modul assessed by experts, but it also was assessed by education practioner and colleague. The responses are served in Table 4. Based on the results, it is obviously showed that the module developed was very decent as the scores given by the both education practitioner and colleague reached 91.36 and 92.48 respectively.

A ten question essay test (Facione, 2011) was given to students to measure their critical thinking skills. The data summary of the data obtaine can be seen in Table 5. Based on Table 5, it is known that the students’ posttest (M= 80.86; S.D.=6.96) was higher compared to their pretest (M=61.47; S.D.=7.92). Moreover, the minimum score achieved in pretest was 25 point lower (45) compared to their posttest lowest score (70). Similarly in the maximum score in which the posttest (92.50) gained 20 points higher than the pretest (72.50).

#### Table 5. Data description on critical thinking skills

| Test  | Number of Students | Mean  | Std. Deviation | Minimum | Maximum |
|-------|--------------------|-------|----------------|---------|---------|
| Pretest | 29                 | 61.47 | 7.92           | 45      | 72.50   |
| Posttest | 29                 | 80.86 | 6.96           | 70      | 92.50   |

As the mean posttest score was higher than the pretest, the elaboration of students’ critical thinking skills need to be observed. Table 6 serves the summary data of students’ critical thinking skills in more detail
aspects. The data was taken after the implementation of inquiry-learning-based biology module for anatomy structure and bacteria physiology.

Based on Table 6, it is clear that, generally, as referred to the score gained, the aspects were divided into two big groups. The first group contained of those in which the scores reached above 70%. The aspects included in this group were interpretation (76.5%), self-regulation (78.8%), and explanation (79.5%). Meanwhile, the second group comprised of the aspects reached the score under 70% i.e. analysis (64.1%), inference (65.2%), and evaluation (69.7%). Yet, the highest score gained by students for explanation and the lowest was analysis aspect.

Notwithstanding that there was an improvement occurred based on the mean score gained, yet it is necessary to ensure its significance. Thus, paired samples t-test as well as its prerequisite condition test in term of normality data were conducted and the results are served in Table 7. Table 7 implies that the data gained from pretest and posttest were normally distributed (p > .05). Hence, paired samples t-test was done to ensure the significance different between students' pretest and posttest scores. The test results depicted that the improvement achieved by the students who experienced using the developed module was significant (p < .05).

The above facts have proven that the inquiry-learning-based module developed for anatomy structure and bacteria physiology materials has benefited students in term of providing them proper learning media. Moreover, the modul was developed in accordance with the core competence as well as basic competence of Kurikulum 2013 which has been implemented in Indonesia. Besides, the module was designed using the syntax of inquiry learning, namely orientation, problem identification, hypothesis formulation, data collection, test, and conclusion. To be more detail, in orientation phase, students are conditioned to be ready to carry out learning process. Problem identification phase brings students to find the problem is occurring. After identifying the problem, students are guided to generate hypothesis, a possible answer of the problem they has found. The next step done by students is data collection. In this step, students conduct several activities to attain needed information to prove the hypothesis proposed. Test is done as the necessary data were obtained. This step is aimed to analyze the data gained, thus, the hypothesis proposed can be determined if it is accepted or not. The last step is conclusion in which the students are led to infer the finding(s) of their activities done in previous steps.

The module developed has several characteristics which make the module is different compared to the others. One of the characteristics is the design. The inquiry learning aspects were packaged in learning objectives as considerable as were implemented in materials, activities, and evaluations. Furthermore, the activities listed in the module contained of inquiry learning syntax starting from orientation, problem identification, hypotheses formulation, data collection, test, and conclusion. In addition, the inquiry-learning-based module was integrated with critical thinking skill aspects, namely, interpretation, analysis, inference, evaluation, explanation, and self-regulation.

The feasibility of the inquiry-learning-based module to improve the critical thinking skills of ten graders was assessed in two stages. First stage was expert validation test. This stage covered four aspects i.e. material/content, language/readability, media, and learning tool. The second stage was limited field testing. In this stage, the assessment was done by education practitioners including teacher and small number of students. Based on the results of expert validation, the created module is feasible to use.

By considering the results of the both test mentioned, it can be inferred that the module developed is effective to be used as a teaching material in the learning process. There was also significant improvement
achieved in students’ critical thinking skills as the result of the implementation of inquiry-learning-based module. These facts are in line with the research of Zaini and Jumirah (2016) which reported that a good learning media integrated with inquiry learning has contributed to the improvement of students’ critical thinking skills, social skills, and work together. Similarly, several researches have implemented inquiry based learning to elevate students’ critical thinking skills (Fahurrizal et al., 2019; Thaiposri & Wannapiroon, 2015), either in basic or in combining forms such as combined with science-technology-society (Jaryiah, 2017) and virtual laboratory media (Wahyuni & Atun, 2019).

CONCLUSION

Based on the developing steps of 4-D model conducted by researchers as well as the tests to ensure the effectivity of the module implementation, it can be concluded that the inquiry-learning-based module developed is feasible to use. Furthermore, the module has been proven can significantly improve students’ critical thinking skills in science class of X grade. Thus, it is recommended for teacher to use this module.

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