

ASSESSMENT OF DISSERTATION FINAL EXAMINATION

Based on the dissertation final examination the following student has taken,

Name :
 Student ID Number (NIM) :
 Study Program : Medical Science
 Dissertation Title :

The following assessment has been done:

CRITERIA	SCORE
1. Writing format and title (maximum score 5) Conformity with the format of writing a dissertation by PDIK-FKUB. The title is up-to-date, unambiguous, describing what will be written in the dissertation	
2. Research title or summary (maximum score 5) The research summary should briefly include the background, general research problems, and specific research problems. Each research stage is devoted to answering specific research problems. The summary also discusses research methods, results, conclusions, and suggestions. It also presents the conclusions. The previously mentioned components of research must be present in all research stages.	
3. Introduction: background, problem formulation, and sub-problems, objectives, and benefits (maximum score 10) It contains the background of the problems and sub-problems by including the results of previous research with clear references from other sources or their publications, objectives, and benefits of the research.	
4. Literature review (maximum score 10) Literature must be relevant to the research focus, using grammatically correct language with supporting references, no plagiarism, showing the depth of writing, working mechanisms at the basic level to produce the correct conceptual framework, including things to be proven.	
5. Research stages 1, 2, and 3 (maximum score 20) Each stage must have an introduction, conceptual framework, hypotheses, research methods, research results and discussion, as well as conclusions and suggestions. Research results must be presented in graphs and diagrams with the mean and standard deviation, statistical analysis, and explanation (a narrative text) in each image. Discussion must be written in the grammatically correct language, avoid plagiarism (it must use students' own words), and refer to existing references. There must be discoveries or refutations of established theories. Conclusions and suggestions at each previous stage are proven at the next stage.	
6. General discussion, conclusions, and suggestions (maximum score of 20) Discussing and summarizing all research results at each stage of research, using/comparing existing research results and emphasizing discoveries or new existing theories and emphasizing discoveries or new theories that may be applied to the medical field, the possibility of producing patents, and the possibility of making commodity production.	
7. Number of publications (maximum score of 10) National event = Score 1, international event = Score 2 Publication in Scopus-indexed domestic journals = Score 2 per journal Publication in Scopus-indexed international journals = Score 4 per journal Book publishing = Score 1 per book	
8. Reference (maximum score 5) The reference supports discussion with 75% foreign journals and a maximum of 5% domestic journals. There are no textbooks. There is a reference published in the last 2 years.	

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CRITERIA	SCORE
1. Answering the examiner's questions (maximum score 10) The student can answer the examiners' questions correctly, explain in detail, and explain research results that are different from the hypothesis or different from the existing theory.	
2. Open exam presentation (maximum score 5) The presentation is interesting. The presenter comprehends the presentation materials well that he/she can explain everything clearly, not merely reading the presentation. The presenter can explain the theory in-depth, read table diagrams correctly, and explain in scientifically popular manners.	
TOTAL SCORE	

This is to inform you and thank you for your attention.

Malang, February 3, 2021
Co-Promotor 2,

NIP.