PREDICTION OF MINI STUDENT ORAL CASE ANALYSIS TEST AND MINI **OBJECTIVE STRUCTURED CLINICAL EXAMINATION WITH THE NATIONAL** DOCTOR PROFESSIONAL COMPETENCY TEST IN INDONESIA

*¹Amir Syafruddin, ²Tria Astika Endah Permatasari, ³Anwar Ilmar Ramadhan

ABSTRACT--The national competency test for doctor's professionalism competencies is an indicator of the doctor's expertise. The study aimed to analyse Association between Mini Student Oral Case Analysis (SOCA) Test and Mini Objective Structured Clinical Examination (OSCE) with The National Doctor Professional Competency Test. The research method is experimental use a cross-sectional study was conducted in 2019 among 70 students of the medical study Program in Universitas Muhammadiyah Jakarta who were taken the second block. Data was collecting using standardized test instruments based on Indonesian professional medical organizations. Results showed there is no relationship between the results of the mini SOCA test with the results of the National CBT (UKMPPD). There are only 1 of 5 stations that are significantly related to the national OSCE test (Humerus Fracture Station). Conclusion for this study are the mini SOCA and OSCE tests have not been optimal in assessing early national doctor professional student competency test. The mini OSCA and OSCE tests have not been optimal in assessing early national doctor professional student competency test.

Keywords-- SOCA, OSCE, doctor professional, competency test

INTRODUCTION I.

Learning assessment is used to evaluate the success of student studies. It also can assess several components of the learning process or curriculum, such as program evaluation and learning processes, evaluation of institutional policies, evaluation of teaching and administrative staff, and evaluations of the evaluation system itself [1-2]. Medical education has several forms and types of assessments with the ultimate goal of the assessment being to provide information and assurances to stakeholders or the public as doctors, that doctors produced by educational institutions have the competencies and qualifications needed by the community. Social responsibility and quality assurance of graduates causes the evaluation process in medical education through a structured and continuous process, starting from the academic stage of education, and the education / clerical/professional stage, so that the form of learning assessment in medical education has an integrated

 $^{^{1*}}$ Faculty of Medicine and Health, Universitas Muhammadiyah Jakarta, 10510, Indonesia, amirkiradan@gmail.com.

² Faculty of Medicine and Health, Universitas Muhammadiyah Jakarta, 10510, Indonesia.

³ Faculty of Engineering, Universitas Muhammadiyah Jakarta, 10510, Indonesia.

assessment system. A structured and inspired assessment system has been implemented by medical faculties in the world, based on the Miller pyramid model, evaluation is based on the level of student achievement [3].

Dent and Harden (2009), stated that the most important formative assessment activities are feedback activities on students, so students can know the level of achievement of clinical knowledge and skills that have been learned or carried out. Feedback activities can help lecturers or program organizers to evaluate if student achievement is not by learning objectives, so that lecturers or program organizers immediately make some changes to the learning process, so students achieve the learning goals expected by the institution [4].

The final stage of the evaluation process for a medical student, in order to be declared a doctor and work with the doctor's profession, is if he has passed the Competency Test for the Medical Profession Program (UKMPPD) based on the Decree of the Director-General of Higher Education number 27/DIKTI/Kep/2014. The graduation will be used to obtain a competency certificate so that it can be used for the processing of the Registration Certificate (STR) and Practice License (SIP). The Indonesian Doctors Competency Test (Uji Kompetensi Dokter Indonesia) which has been changed to UKMPPD (Uji Kompetensi Mahasiswa Program Profesi Dokter) has been carried out since 2007 only focusing on cognitive assessment, whereas to assess the level of skills or psychomotor and professionalism an assessment is carried out in the form of Objective Structured Clinical Examination (OSCE) [5-10]. The study aimed to analyse the association between Student Oral Case Analysis (SOCA) Test and Objective Structured Clinical Examination (OSCE) Tests in miniature form with The National Doctor Professional Student Competency Test.

II. METHODOLOGY/MATERIAL

The design of this study used a cross-sectional design to determine the relationship between the mini OSCE tests of each station with the national OSCE test, and also the relationship of the mini SOCA test results with the national CBT results. This research was conducted at the Faculty of Medicine and Health, Universitas Muhammadiyah Jakarta in March 2019. The study population was even semester students in the year 2018-2019 for school year. Samples were medical students who took part in Block 2 taken by proportional random sampling of 70 students. The dependent variable is measured by a mini OSCE and SOCA test by preparing a station for OSCE and SOCA which is carried out in the CSL examination room. While the independent variables UKMPPD results are obtained. Data were analyzed using a chi-square test (level of significance = 0.05). The mini OSCE test consists of 5 stations, with 1 resting station, and 1 station for the mini SOCA.

Received: 22 Sep 2019 | Revised: 13 Oct 2019 | Accepted: 15 Jan 2020

International Journal of Psychosocial Rehabilitation, Vol. 24, Issue 06, 2020

ISSN: 1475-7192

On the Mini OSCE exam the skills are tested on the station:

- 1. Dermatitis
- 2. Post-Traumatic Stress Disorder
- 3. Gastrointestinal Hepatitis A
- 4. Shock
- 5. Humerus Fracture

For the mini SOCA exam, 1 problem was made:

- 1. Dengue Fever
- 2. Urinary Tract Infections
- 3. Diabetes Miletus
- 4. Hypertension

III. RESULTS AND FINDINGS

According to data in Table 1, it can be seen that the results of the mini OSCE exam at station 1 passed by 88.6%, passed at station 2 by 85.7%, passed at station 3 by 91.45%, passed at station 4 by 85.7%, and graduated at station 5 by 64.3%. While the mini SOCA exam results of students who passed as much as 47.1%. On the National OSCE results of students who were declared not passed as many as 22.9% and as many as 77.1% graduated, while the National CBT results of students who were declared as not passed were 28.6% and passed as much as 71.4%.

Table 1: Univariate Analysis

Variable	N	%					
Station 1 Dermatitis							
Failed	8	11.4					
Pass	62	88.6					
Station 2 Post Traumatic Stress Disorder							
Failed	10	14.3					
Pass	60	85.7					
Station 3 Gastrointestinal Hepatitis A							
Failed	6	8.6					
Pass	64	91.4					
Station 4 Shock							
Failed	10	14.3					
Pass	60	85.7					
Station 5 Humerus Fracture							
Failed	25	35.7					
Pass	45	64.3					
Results of mini SOCA test							
Failed	37	52.9					

Pass	33	47.1					
Results of National OSCE test							
Failed	16	22.9					
Pass	54	77.1					
Results of National CBT							
Failed	20	28.6					
Pass	50	71.4					

Tabel 2: Association between results of mini SOCA with results National CBT (UKMPPD)

Results of	Results of National CBT				Γ	otal	p-value	OR (CI 95%)
mini SOCA test	Failed Pass		ass	-				
	N	%	N	%	N	%	0.101	2.656
Failed	17	45.9	20	54.1	37	100.0		(0.952-7.408)
Pass	8	24.2	25	75.8	33	100.0		

Based on Table 2 it can be seen that students who did not pass the mini SOCA exam did not pass also at the national CBT by 45.9%. From the results of the analysis, there is no significant relationship between the results of the mini SOCA exam with the results of students' National CBT (p-value 0.101).

Table 3: Association results of mini OSCE test of 5 station with results of national OSCE test (UKMPPD)

Results of Mini OSCE test	Results of national OSCE				_ Total			
	Failed		Pass		_ 10(a)		p-value	OR (CI 95%)
Willi OSCE test	N	%	N	%	N	%	_	
Station 1								1.467
Failed	3	37.5	5	62.5	8	100.0	0.689	(0.317-6.792)
Pass	18	29.0	44	71.0	62	100.0		(0.317-0.792)
Station 2								1.686
Failed	4	40.0	6	60.0	10	100.0	0.473	(0.422-6.731)
Pass	17	28.3	43	71.7	60	100.0		(0.422-0.731)
Station 3								0.440
Failed	1	16.7	5	83.3	6	100.0	0.661	(0.048-4.015)
Pass	20	31.3	44	68.8	64	100.0		
Station 4								1.686
Failed	4	40.0	6	60.0	10	100.0	0.473	(0.422-6.731)
Pass	17	28.3	43	71.7	60	100.0		(0.422-0.731)
Station 5								3.692
Failed	12	48.0	13	52.0	25	100.0	0.029	
Pass	9	20.0	36	80.0	45	100.0		(1.264-10.786)

In Table 3 it can be seen that the mini OSCE test results of students who did not pass Station 1 and did not pass the national OSCE exam were 37.5%. From the results of the bivariate analysis, there was no significant relationship between the results of the mini OSCE station 1 test with the results of the national OSCE exam on students (p-value 0.689). Students who did not pass station 2 and did not pass the national OSCE exam were 40.0%. From the results of the bivariate analysis, there was no significant relationship between the results of the mini OSCE station 2 test with the results of the national OSCE exam on students (p-value 0.473).

Students who did not pass station 3 and did not pass the national OSCE exam were 16.7%. From the results of the bivariate analysis, there was no significant relationship between the results of the mini OSCE station 3 test with the results of the national OSCE exam on students (p-value 0.661). Students who did not pass station 4 and did not pass the national OSCE exam were 40.0%. From the results of the bivariate analysis, there was no significant relationship between the results of the mini OSCE station 4 test with the results of the national OSCE exam on students (p-value 0.473). Students who did not pass station 5 and did not pass the national OSCE exam were 48.0%. From the results of the bivariate analysis, there is a significant relationship between the results of the mini OSCE station 5 test with the results of the national OSCE exam on students (p-value 0.029).

From this research, the results show that there is no meaningful relationship between students' mini SOCA exam scores and national CBT scores. Of the 5 mini OSCE exam stations, only 1 station is related to the student's national OSCE exam results, namely station 5 of the Humerus Fracture. From the results of qualitative research based on focus group discussions, it can be concluded that the assessment of students using CSL (Clinical Skill Lab) and CBT has not yet fully become the competence of the skills and knowledge of medical education students.

CSL and CBT exams cannot yet be fully a tool to predict our students in the future capable or successful in the clinic or the next stage. While the OSCE and SOCA exams not only assess student skills but also student knowledge. But in reality, OSCE and SOCA who can assess student competencies have not become regular activities at the FKK UMJ institution. The mini OSCE and mini SOCA exams can be combined at the same time because the assessment is in line, such as skills in dealing with hypertension and students' knowledge about hypertension. The obstacle faced by institutions to run mini OSCE and mini SOCA regularly is that there is no policy from the leadership because the policy will affect human resources, commitment to these activities, and the budget for these activities.

IV. CONCLUSION

The results of the mini OSCE and mini SOCA tests in general have not been able to show a positive correlation with the passing of competency tests for students in the medical profession program. Prediction models of the mini OSCE and SOCA tests also have not been formed properly, because of the 5 stations tested there are only 1 station, namely the Humerus Fracture Station against the passing of the national OSCE test.

V. ACKNOWLEDGEMENT

Thank you to the Ministry of Research and Technology for the National Applied Research Grant that has been given. Thank you for the support of the Institute for Research and Community Service and the Faculty of International Journal of Psychosocial Rehabilitation, Vol. 24, Issue 06, 2020

ISSN: 1475-7192

Medicine and Health, Universitas Muhammadiyah Jakarta. Besides that, thanks also to the data collection and analysis team.

REFERENCES

- 1. Linn, R.L., Gronlund, N.E. & Miller, M.D. (2009) Measurement and Assessment in Teaching. 10th.ed. Pearson Educational International. New Jersey.
- 2. Nitko, J.A. (1996) Educational Assessment of Students. 2nd Ed. New Jersey. Prentice-Hall.
- 3. Downing, S.M. & Yudkowsy, R. (2009) Assessment in Health Professions Education. London. Routledge.
- 4. Dent, J.A. & Harden, R.M. (2009) Practical Guide for Medical Teachers 3th.ed. Toronto. Elsevier Churchill Livingstone.
- 5. Surat Keputusan Dirjen DIKTI No. 27/DIKTI/Kep/2014.
- 6. Boursicot, K, Roberts, T. (2005) How to set up an OSCE, The Clinical Teacher, 2(1).pp.16-20.
- 7. Shumway JM, Harden RM. (2003) AMEE guide no. 25: the assessment of learning outcomes forPermatasari, T. A. E, Syafruddin, A. (2016)
- 8. Early initiation of breastfeeding related to exclusive breastfeeding and breastfeeding duration in rural and urban areas in Subang, West Java, Indonesia, Journal of Health Research 30 (5), 337-345
- Syafruddin, A., and Permatasari, T. A. E. (2017). Peer Learning Methode Effectively Improve The Logical Clinical Skills And Student Satisfaction Among Medical Student: A Mix Methode Study. IMC 2016 Proceedings, 1(1).
- Syafruddin, A., and Permatasari, T. A. E. (2015) The Effectiveness of Peer Learning Method in Developing Logical Clinical Skills on Medical Students. Journal of Health, Medicine and Nursing 17, 113-117

Received: 22 Sep 2019 | Revised: 13 Oct 2019 | Accepted: 15 Jan 2020