

Asian Journal of Education and Social Studies

23(4): 28-33, 2021; Article no.AJESS.74828

ISSN: 2581-6268

Students' Perception towards the Usefulness and Satisfaction of Practical Biochemistry Skills in a Public University versus Private University in Khartoum, Sudan (2019)

Maha Elamin a*, Dina Ahmed b, Nasseraldin Elhadi c and Mustafa Neimeri d

^a Department of Biochemistry, Faculty of Medicine, Alneelain University, Sudan.
 ^b Department of Biochemistry, Faculty of Medicine, Karary University, Sudan.
 ^c Department of Biochemistry, Faculty of Pharmacy, National Ribat University, Sudan.
 ^d Department of Preventive Medicine & Epidemiology, Faculty of Medicine, Alneelain University, Sudan.

Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

Article Information

DOI: 10.9734/AJESS/2021/v23i430563

Editor(s):

(1) Dr. Der-Jang Chi, Chinese Culture University, Taiwan.

Reviewers:

(1) R. Renjith Kumar, University of Technology and Applied Sciences, Oman.

(2) Pallab Basu, West Bengal University of Health Sciences, India.

Complete Peer review History, details of the editor(s), Reviewers and additional Reviewers are available in this link: https://www.sdiarticle5.com/review-history/74828

Original Research Article

Received 11 September 2021 Accepted 22 October 2021 Published 23 November 2021

ABSTRACT

Practical biochemistry skills (PBS) teaching sessions employ experiential learning techniques to promote medical students' understanding and recall of essential concepts and basic clinical tests. Biochemistry Practical skill sessions constitute about 45% of the contact teaching hours and between 10% - 20% of the final assessment grades, in addition the students are unacquainted about the method of assessment used. This cross sectional institutional based study aimed to assess medical students' perception towards the practical biochemistry skills (PBS). Medical students in one public (Al-Neelain) and one private (Al-Moughtarbeen) universities, in Khartoum State were involved. After ethical approval, the questionnaire was approved after using it in a pilot study. Data collected by a questionnaire were analyzed using (SPSS version 22). Private university students have more satisfaction (58% versus 18%, p<0.001), more positive perception with PBS (49.5% versus 15.1%, p<0.001) and are more convinced that it helps to retain knowledge (68.3%

versus 12.9%, p<0.001). They are more satisfied with laboratory environment (p<0.001), PBS relation to theory (p<0.001) and more aware of PBS assessment and scores allocation (p≤0.002). Medical student satisfaction and engagement with Practical biochemistry skills is likely to be driven by the students' awareness of the relevance of these sessions to other aspects of the curriculum, to their end-of-year assessment, and to their future clinical practice rather than the laboratory environment. In conclusion, we recommend updating Practical biochemistry skills contents and assessment methods and raising students' awareness of its importance.

Keywords: Biochemistry; practical skills; perception; teaching and assessment.

1. INTRODUCTION

Biochemistry is one of the important basic science subjects that are taught in the pre-clinical phase of the undergraduate medical curriculum. However, many medical students and practicing physicians consider learning biochemistry an unnecessary burden and that biochemistry has very little relevance to their daily practice of medicine [1] Practical biochemistry curriculum plays a very essential role in inculcating the basics of clinical medicine in the students. The main purpose of the biochemistry and molecular biology practical curriculum is to justify the selection of appropriate biochemical investigations for common clinical cases and explain the fundamental principles underlying such investigative techniques [2]. Hence the medical schools should organize laboratories in terms of the standard international specifications regarding the environment, equipment, trained staff and curriculum contents.

Minor development has been made in the contents and the assessment methods used in the faculty of Medicine of the public and private universities since their establishment without any further monitoring or evaluation processes.

Biochemistry Practical skill sessions constitute about 45% of the contact teaching hours, and is included in more than one objective in the core competencies of graduating physician included in the Medical schools' curriculum. On the other hand, Biochemistry Practical skills comprise between 10% to 20% of the final assessment grades. In addition, the students are unacquainted about the method of assessment as it usually depends on the number of students in each batch and the available resources.

The result of a pilot study showed a growing dissatisfaction among medical students regarding the time allocated for practical biochemistry skills, its efficacy as a teaching tool, and the method of assessment used. Therefore, our study aimed to assess students' perception

of the environment, satisfaction and usefulness of practical biochemistry skills as a teaching method and determine their awareness about the assessment method used and the allocated scores in the final exam.

2. MATERIALS AND METHODS

This cross sectional institutional based study aimed to assess medical students' perception towards the practical biochemistry skills (PBS), among public (Al-Neelain) vs. private (Almougtaribeen) medical students using structure-process-outcome model. The study was conducted from January to June in the academic year 2019-2020.

The faculty of medicine of the public university was established in March 1993.

The medical curriculum is a traditional one covered in eleven semesters distributed over five phases. The students do not see any patients until they started phase IV and Pre-clerkship. The faculty of medicine and health sciences in the private university started in 2010. It adopted integrated outcome-based curriculum an employing the prescriptive model of curriculum design. The curriculum has four phases covered in 10 semesters. Each phase deals with the scientific foundation medicine. of pathophysiology & the mechanism of disease. pre-clerkship and clerkship respectively.

The same biochemistry curriculum was used in the two institutions.

Different instructors worked to deliver similar courses, both are expertise and well trained.

Study population: Our study intended total coverage of level 2 (semester 4) students, but the response rate was 82% (205 students) and 79.5% (152 students) in Al-Neelain and Almougtaribeen University, respectively, missing questioners were excluded. Therefore, the whole study population was 241 medical students. A questionnaire consisted of 15 closed and one

open question was given to each participant and asked to complete it within 15 minutes. The questionnaire and time required to complete it was approved after performing a pilot study among 15 students from each university.

Data obtained were analyzed using (SPSS version 22). Quantitative data were expressed as mean \pm SD, while qualitative variables were expressed as number and percentage. Unpaired T- test, ANOVA test and Pearson's X^2 were used and, p value of \leq 0.005 was considered significant.

3. RESULTS

Private university students perceive Biochemistry Practical Skills as a good method to teach biochemistry in general (49.5% versus 15.1%, p < 0.001), including when the knowledge is complex and difficult to retain (68.3% versus 12.9%, p < 0.001). They were more likely to perceive PBS as "useful" (p < 0.001) and related to lecture content (p < 0.00. The best method for assessment emphasized by public and private university students were spotter and practical respectively p < 0.001), Table 1.

Private students were more likely to be satisfied with PBS (58% versus 18%, p<0.001) students and to perceive PBS as "useful" (89% versus 47%) (p<0.001), Table 1, Fig. 1.

4. DISCUSSION

The results of the present study revealed that private university students were more likely to be satisfied and feel usefulness of practical biochemistry skills (58% versus 18%, p<0.001) than public university students. They considered that practical sessions were helpful for learning more theoretical aspects and for imparting skills. This may be attributed to several factors. First: good laboratory environment represented by ventilation/air conditioning and hygiene. Second, the well-equipped laboratory with almost all tools required for running experiments. Third: the presence of adequate number of well-trained staff intended for imparting skills and making practical sessions more interesting and clinically oriented. Satisfaction of the private university medical students regarding biochemistry practical skills matches previous studies [3,4]. The vast majority of these students agreed that more time is needed to acquire more lab skills and asked for addition of modern experiments commonly in use in biochemistry laboratories and its clinical applications. Sixty eight percent of the private medical university agreed that applied biochemistry practical sessions were taught along with the corresponding theoretical fraction. This may help to stabilize information in a better way.

Table 1. Students perception to teaching and assessment of biochemistry practical skills among public versus private university medical students

Students' perceptions	Public N=139	Private N=101	P value
The best teaching method %:			
 Lecture 	36.3 %	38.6%	
 Tutorials 	44.6 %	5.9%	0.000
 Practical 	15.1 %	49.5%	
• None	4 %	5.9 %	
Knowledge is difficult to forget and easily recalled			
Lecture	16%	17.3%	
 Tutorials 	54.9%	6.1%	0.000
 Practical 	12.9%	68.3%	
All of them	16 %	8.1%	
Practical session is related to lecture content	36.2 %	68.4 %	0.000
Students learned useful lab skills	37.6%	76.2 %	0.000
Practical provide a visual way of learning	43.7 %	59.5%	0.017
The best method for assessment			
 On paper 	36.7 %	30.3%	
 Practical 	8.8 %	41.4%	0.000
 OSCAPE 	15.4%	18.1%	
 SPOTTER 	38.9%	10.2%	
Practical help to practice as a doctor in requesting	49.2%	83 %	0.000
and interpretation of results			

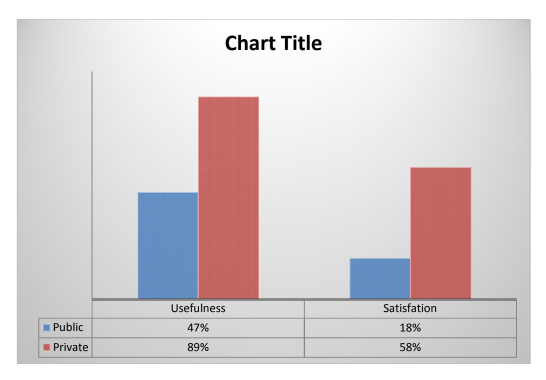


Fig. 1. Usefulness and satisfaction of biochemistry practical skills- public -V- private medical school

In contrast to the private university, the public university medical students were not satisfied with the BPS, as the laboratory is not equipped to perform all the scheduled experiments. The teaching staff members were indifferent, not committed to the scheduled timetable and their number is insufficient for the increasing number of students. The majority of private university medical students (83%) agreed that Practical biochemistry skills are useful and assist to practice as a doctor in requesting and interpretation of laboratory results. In agreement with another study, there are certain aspects currently taught in the curriculum, which have no clinical relevance and are obsolete [5]. There should be an obvious link between observed common clinical problems and the knowledge base acquired by the medical students during undergraduate teaching [6]. It was found that most of the biochemical tests requested by junior doctors were inappropriate. In addition, the results of the tests are often misinterpreted due to their limited awareness of clinical biochemistry [6]. The majority of our study group, whether public 63.7% or private 61.4% were against the traditional lecture as a teaching method. This finding agrees with reports that students learn more in active learning environments [7,8]. It offers potential benefit above traditional learning

methods. Small group teaching has been well documented not only to increase retention of knowledge through improvement in both students' interest and self-directed learning, but also enhances transfer of concepts to solve new problems [9]. The student-favored mode of learning in public and private universities is tutorials (54.9%) and Practical sessions (68.3%), respectively. In both sessions, non-classical problem based learning. interpretation and case presentations are applied that help them to relate clinical conditions to the basic mechanisms. In problem solving learning, students learn to use various sources of information successfully and are trained in rapid retrieval of related information. These skills are important for medical professionals, as they improve their social skills and their ability to discuss, express thoughts and ideas, summarize a discussion and information, argue and listen [10]. Results of our study revealed 36.7% of public university and 30.3% of private university medical students (p>0.05) favored written examination for assessment of biochemistry practical skills. Written examination cannot assess practical skills as it assess knowledge only [11], and one of the main aims of assessment is to ensure that students reach a specified standard to be allowed to be called

competent in that subject [12]. Our results showed that 38.9% of the public university medical students agreed that the PowerPoint spotter examination is the best method of assessment with some reservations. concurrency to all faculties, the public university agreed that this method overcomes most of the conventional needs required in examinations like laboratory infrastructure, student rotations between stations, reagents, preparation time, staff- technician coordination, etc. So. PowerPoint based spotter examination can be an efficient high quality, reliable, valid and feasible tool for conducting such educationally assessment methods for large number of students [13,14]. Our study results are compatible with another study, which think PowerPoint spotter can also be used to test higher level of cognition than pure recall as well as in clinical simulations based questions it is easy to show or create such questions on slides, which may further improve the validity of such examinations [15]. Students' perceptions about significantly influence assessment approaches to learning and studying [16]. Even though practical sessions constitute an essential component of biochemistry courses, their assessment has been relatively ignored regarding the method used and the percentage given in the final score. Therefore, the selection of assessment method for the examination should depend on its validity and reliability.

5. CONCLUSION

In conclusion medical student satisfaction and engagement with practical biochemistry skills is likely to be driven by the students' awareness of the relevance of these sessions to other aspects of the curriculum, teaching method their end-of-year assessment, and to their future clinical practice rather than the laboratory environment.

6. RECOMMENDATIONS

We recommend, updating of the biochemistry practical skills, regarding the time allocated, curriculum, and assessment method used according to the needs of tomorrow's doctors and patients' benefit, making in consideration the students' views and feedback. Ensure good and safe learning environment.

CONSENT

The students were informed about objectives, method and benefits of the research and their consent to participate was taken.

ETHICAL APPROVAL

Ethical approval from the Institutional Review Board of Al-Neelain University was obtained.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

- Mehdi Afshar, Zhiyong Hang. Teaching and learning medical biochemistry: Perspectives from a student and an educator. Med Sci Educ. 2014;24(3):339– 341.
- Smellie WS, Murphy MJ, Galloway PJ, Hinnie J, McIlroy J, Dryburgh FJ. Audit of emergency biochemistry service. J Clin Pathol. 1995;48:1126–94.
- 3. Bobby Z, Koner BC, Sen SK, Renuka P, Nandakumar DN, Nandeesha H, et al. Small group discussion followed by presentation as a revision exercise at the end of a teaching module in biochemistry. Natl Med J India. 2004;17(1):36-38.
- Ghosh S. Combination of didactic lectures and case-oriented problem-solving tutorials toward better learning: Perceptions of students from a conventional medical curriculum. Adv Physiol Educ. 2007;31(2): 193-197.
- 5. Sucheta P, Dandekar Shalini N, Maksane Danette McKinley. A survey validation and analysis of undergraduate medical biochemistry practical curriculum in Maharashtra, India. Ind J Clin Biochem. 2012;27(1):52–60.
- Khromova V, Gray TA. Learning needs in clinical biochemistry for doctors in foundation years. Ann Clin Biochem. 2008;45:33–8.
- 7. Cross PK. Teaching for learning. Am Assoc Higher Educ Bull. 1987;39:3-7.
- Anyaehie USB, ed. Nwobodo, Njoku CJ. Comparative evaluation of active learning and the traditional lectures in physiology: A case study of 200 level medical laboratory students of Imo state university, Owerri Nigerian Journal of Physiological Sciences. Physiological Society of Nigeria. 2007; 22(1-2):117-121.
- Rao SP, DiCarlo SE. Peer instruction improves performance on quizzes. Adv. Physio. Educ. 2000;24:51-55.

- Arjun Singh. Student performance and their perception of a patientoriented problem-solving approach with audiovisual aids in teaching pathology: A comparison with traditional lectures Adv Med Educ Pract. 2011;2:9– 15.
- John J Norcini, Danette W McKinley. Assessment methods in medical education Teaching and Teacher Education. 2007; 23:239–250.
- Epstein RM, Hundert EM. Defining and assessing professional competence. Jama. 2002;287:226–235.
- Krishnananda Prabhu, Vinutha Bhat, Revathi P Shenoy, Pragna Rao. Faculties' feedback on PowerPoint based spotter examination for first year medical

- students. Education in Medicine Journal. 2013;5(4).
- 14. Kessler CS, Leone KA. The current state of core competency assessment in emergency medicine and a future research agenda: Recommendations of the working group on assessment of observable learner performance. Acad Emerg Med. 2012;19(12):1354-9.
- 15. Turner JL, Dankoski ME. Objective structured clinical exams: A critical review. Fam Med. 2008;40(8):574-8.
- Katrien Struyven, Filip Dochy, Steven Janssens. Students' perceptions about evaluation and assessment in higher education: A review Assessment & Evaluation in Higher Education. 2005; 30(4):331–347.

© 2021 Elamin et al.; This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history:
The peer review history for this paper can be accessed here:
https://www.sdiarticle5.com/review-history/74828