First-year students’ perceptions of team-based learning in a new medical genetics course

Percepção dos alunos do primeiro ano sobre a aprendizagem baseada em equipes em um novo curso de genética médica

Vinicius Canato Santana
Carlos Rocha Oliveira
Ramon Bossardi Ramos

KEY-WORDS
– Active learning.
– Medical Genetics.

ABSTRACT

Background: Medical education has evolved considerably over the last few years, especially through adoption of new technologies and active methodologies. These methodologies aim to improve learning and engage students deeply in the process. TBL is a methodology widely used in health schools, including Medical Schools. We can use it to work with large groups, divided into small teams. The students first work individually, then within teams, and finally the groups cooperate to solve applied problems. Objectives: To describe students’ perceptions and satisfaction about a Medical Genetics course organized into blocks of subject in which we used TBL sessions with first-year medical students. Methods: A Medical Genetics course were organized into subject blocks in which a TBL session was conducted in each of these blocks to improve the learning process. At the end of the course, the students answered a questionnaire on satisfaction and perceptions. Results: By the first time we described a Medical Genetics course organized into 5 blocks of subject matter on a total of 25 genetic diseases in which a TBL session was conducted in each of these blocks. We enrolled a total of 290 participants and 96% of the students were satisfied with TBL. Furthermore, 97% of students believe that TBL helped them to learn, and 87% approved of use of TBL in the future at other stages of their medical course. Conclusion: Application of the TBL method during a medical genetics course was well-received by students and proved an important tool in the structures of curricula for medical education at this university.
PALAVRAS-CHAVE

– Aprendizagem ativa.
– Genética Médica.

RESUMO

Introdução: A educação médica evoluiu consideravelmente nos últimos anos, especialmente através da adoção de novas tecnologias e metodologias ativas. Essas metodologias visam melhorar a aprendizagem e envolver os alunos profundamente no processo. O TBL é uma metodologia amplamente utilizada em escolas de saúde, incluindo escolas médicas. Podemos usá-lo para trabalhar com grandes grupos, divididos em pequenas equipes. Primeiro, os alunos trabalham individualmente, depois dentro das equipes e, finalmente, os grupos cooperam para resolver os problemas aplicados. Objetivos: Descrever as percepções e a satisfação dos alunos em relação a um curso de Genética Médica organizado em blocos de assuntos em que utilizamos sessões de TBL com estudantes de medicina do primeiro ano. Métodos: Um curso de Genética Médica foi organizado em blocos de assuntos em que uma sessão de TBL foi realizada em cada um desses blocos para melhorar o processo de aprendizagem. No final do curso, os alunos responderam a um questionário sobre satisfação e percepções. Resultados: Pela primeira vez nós descrevemos um curso de Genética Médica organizado em 5 blocos de assuntos, compreendendo 25 doenças genéticas, nos quais, uma sessão de TBL foi conduzida em cada um desses blocos. Participaram um total de 290 alunos, dos quais 96% estavam satisfeitos com o método de TBL. Além disso, 97% dos estudantes acreditam que o TBL os ajudou a aprender, e 87% aprovaram o uso do TBL no futuro, em outras etapas de seu curso de medicina. Conclusão: A aplicação do método TBL durante um curso de genética médica foi bem recebida pelos estudantes e se mostrou uma ferramenta importante na estruturação curricular para a educação médica nesta universidade.

INTRODUCTION

Transformations that have been occurring in society have had significant impacts on schools and on the teaching-learning relationship. These transformations necessitate changes to enable rapid and effective responses to the demands of students, who in turn live in an increasingly crowded environment with an increasingly unpredictable business world and rapid technological evolution. To keep up with these transformations in the student profile, and especially to keep the students engaged during the class period, in 2016 the “Universidade Anhembi Morumbi (UAM)”, located in São Paulo, Brazil, and a member of Laureate International Universities, implemented an extensive review of its Medical Curriculum and created a module called Genetic Basis of Medicine. This course is taken by the second semester and covers basic concepts and mechanisms from genetics/molecular biology, laboratory methods for genetic analyses, and the most relevant genetic diseases. The module structure is based on several different pedagogical approaches, including lectures, practical and experimental sessions in the wet laboratory, and active-learning methodologies. Active-learning methodologies are a growing trend in undergraduate teaching and are intended to promote higher cognitive level knowledge and development of soft skills (1,2). Team-Based Learning (TBL) is one of these methods and, since it was described by Larry Michaelsen, TBL has been successfully implemented in many Health Schools’ curricula (3,4) including Dentistry, Pharmacy, Veterinary Science/Medicine, Nursing, and Medicine (5–8). Moreover, in Medicine, many clinical and preclinical disciplines have been explored using TBL (9), including anatomy, ophthalmology, neurology, pathology, ethics, and pharmacology (10–14).

Team-Based Learning is learner-centered but instructor-led, uses a very structured individual and group accountability process, and requires small groups to work together to solve problems (15). It has been described as a cooperative learning method that can be applied to large groups where students work together in teams of five to seven people (16). The activity progresses from individual work, through group discussion and, finally, to discussion among the whole class in a continuous effort to gradually raise the cognitive level and increase the depth of the discussion (17). A TBL session is made up of three phases. It begins with the preparatory phase, in which students are given material to study before they come to class. The students then take readiness assurance tests (RAT), both an individual (iRAT) and a team (tRAT) conceptual test designed to assess their understanding of the pre-class material. Finally, in the team application phase (tAPP), they apply what they have learned by solving meaningful case-
based exercises. During the session, the facilitator gives feedback, initiates discussions about the subject and encourages students to work in teams to apply the knowledge formally assessed during the iRAT and tRAT (18).

Team-Based Learning sessions are being used in other universities’ medical schools’ preclinical curricula (19,20), including in Medical Genetics teaching (21), but there are few studies. This study describes a Medical Genetics course organized into 5 blocks of subject matter on a total of 25 genetic diseases in which we used TBL sessions with first-year medical students. It reports on the students’ perceptions about and satisfaction with these sessions over two different years, showing that most of them approved of the format and believed that TBL was helpful to their learning experience.

METHODS

With institutional review board approval, first-year medical students (n= 290) studying at UAM in 2016/2017 were selected to participate in this study. Based on the NBEM (National Board of Medical Examiners) medical genetics topics and the university curriculum, twenty-five genetic diseases were grouped into five TBL sessions, according to their genetic causes (Table 1). The learning objectives for this subject were carefully adhered to, and materials were prepared in accordance with them. The TBL sessions accounted for around 1/6 of total course hours, and the remaining hours were dedicated to lectures, active-learning methods (other than TBL), experimental classes in the wet laboratory, and assessments.

For TBL sessions, the students were divided into groups of five to seven people on the first day, and these groups remained unchanged for the entire semester. Students were allocated to TBL teams at random, to reduce potential discrepancies in terms of students’ gender, regional status, and science background. Students were allowed one week to prepare for each session, by reading the book chapters recommended previously, and kindly reminded through institutional system Blackboard. The books were available at University’s Library (OTTO, P.A. et. al. Genética Médica. São Paulo:Roca, 2013 and NUSSBAUM, R.L. et. al. Thompson & Thompson – Genética Médica. São Paulo: Elsevier, 2016), which focused on the genetic mechanisms of disease, signs and symptoms, treatment and inheritance patterns. During each TBL session, students were asked to answer a set of 10 questions to test their understanding of the subject. A single faculty member facilitated sessions with groups of 55-70 students. Sessions started with an iRAT and then students were immediately divided into groups and took the tRAT. Both tests comprised the same 10 questions and after the tRAT phase the facilitator provided feedback and led a discussion of misconceptions. The groups’ answers were readily assessed using a set of cards bearing letters, which the groups raised to indicate their answers to each question. In the team application phase (tAPP), students

| TBL #1 | TBL #2 | TBL #3 | TBL #4 | TBL #5 |
|--------|--------|--------|--------|--------|
| DOMINANT AUTOSOMAL DISEASES | RECESSIVE AUTOSOMAL DISEASES | X-RELATED INHERITANCE DISEASES | STRUCTURAL CHROMOSOMAL ABNORMALITIES | NUMERICAL CHROMOSOMAL ABNORMALITIES |
| MARFAN SYNDROME #154700 | CYSTIC FIBROSIS #219700 | MUSCULAR DYSTROPHY, DUCHENNE TYPE #310200 | CRI-DU-CHAT SYNDROME #123450 | EDWARDS SYNDROME* |
| HUNTINGTON DISEASE #143100 | GAUCHER DISEASE #230800 | FRAGILE X SYNDROME #30624 | WOLF-HIRSCHHORN SYNDROME #194190 | PATAU SYNDROME* |
| NEUROFIBROMATOSIS #162200 | HEMOCHROMATOSIS #235200 | HEMOPHILIA A / B #306700/306900 | ANGELMAN SYNDROME #105830 | DOWN SYNDROME* |
| RETINOBLASTOMA #180200 | TAY-SACHS DISEASE #272800 | ORNITHINE TRANSCARBAMYLASE DEFICIENCY #311250 | PRADER-WILLI SYNDROME #176270 | TURNER SYNDROME* |
| ACHONDROPLASIA #100800 | PHENYLKETONURIA #261600 | GLUCOSE-6-PHOSPHATE DEHYDROGENASE DEFICIENCY #300998 | MILLER-DIEKER LISSENCEPHALY SYNDROME #247200 | KLINEFELTER SYNDROME* |

*information available for textual search at https://ghr.nlm.nih.gov/. All codes shown as # can be found at https://www.omim.org/.
discussed 5 cases related to the lesson in small groups. They then debated their answers in the large group and were given feedback by facilitators (Figure 1). For each clinical case, students were required to solve application questions related to disease diagnosis, molecular basis, and outcomes. This phase was developed following the 4S’s principles for tAPP (15). The complete TBL session lasted around 150 minutes, with an extra 20 minutes in the beginning (for divide students, distribute score sheets and prepare equipment such as computer and data show); and 30 minutes at the end to solve questions, orient students to the next session and fill class diary. The time spent was similar to other methodologies.

![Figure 1](image)

**Figure 1**
TBL session structure. For iRAT we used 10 multiple choice questions. The same questions were used for tRAT. For tAPP we used five clinical cases, related to each genetic disease

Students were scored for iRAT, tRAT and by peer assessment at the end of the session, as follows: iRAT (60% of total score), tRAT (30% of total score), and peer assessment (10% of total score). For the peer assessments, each student was requested to award a score from 0 to 5 points to each of the other students in their group for 2 criteria and to sum the scores for each student (a maximum total of 10 points), as follows: I) the student demonstrates theoretical mastery of the subject; and II) the student contributed to the group achieving a good outcome. The form shown in Figure 2 was used for TBL assessments.

At the end of the semester, the students were asked to answer a questionnaire comprising five questions. For each item, they could choose strongly agree, agree, neutral, disagree, or strongly disagree with the following statements: I) I consider myself satisfied with the sessions based on the TBL method; II) I believe that the TBL tool helped me learn throughout the module; III) I consider that the sessions that used TBL were better than lectures; IV) If TBL had not been used, and only lectures had been given instead, my performance in the module would have been worse; and V) I approve use of the TBL tool in other phases of the course, in the same format that was used in this module. They were also requested to complete a consent form granting permission for their data to be used for research and publication. We evaluated two different and independent groups of students who had concluded the course by 2016 and 2017 respectively, totaling 290 students overall. Data were transferred to an Excel spreadsheet and used to generate charts. The research project was approved by the ethics committee at Universidade Anhembi Morumbi under report number 2.868.342.

**RESULTS**

A total of 290 participants completed a questionnaire on their TBL experience. Student responses to closed items are shown in Figure 3. Overwhelmingly, the students agreed that TBL sessions helped them to learn throughout the semester, with 96% strongly agreeing or agreeing that “I consider myself satisfied with the sessions based on the TBL method”. Importantly, students also believed that the TBL tool helped them learn throughout the module, since 97% strongly agreed or agreed with that statement. Notably, 71% of students strongly agreed or agreed with the statement “I consider that the sessions that used TBL were better than lectures”. Additionally, 58% agree or strongly agree with the statement “If TBL had not been used,
and only lectures had been given instead, my performance in the module would have been worse”. Finally, 87% strongly agreed or agreed with the sentence “I approve use of the TBL tool in other phases of the course, in the same format that was used in this module.”. Moreover, Table 2 shows that the students who strongly agreed with each question had high rates of positive answers in all of the other questions, showing the students’ agreement with the questionnaire.

![Figure 3](image)

**Figure 3**
Responses of the students on each question. N = 290

| Question                                                                 | Strongly agree | Agree | Neutral | Disagree | Strongly disagree |
|--------------------------------------------------------------------------|----------------|-------|---------|----------|------------------|
| I approve use of the TBL tool in other phases of the course, in the same format that was used in this module | 44%            | 30%   | 16%     | 8%       | 1%               |
| If TBL had not been used, and only lectures had been given instead, my performance in the module would have been worse | 41%            | 24%   | 20%     | 14%      | 1%               |
| I consider that the sessions that used TBL were better than lectures     | 41%            | 24%   | 20%     | 14%      | 1%               |
| I believe that the TBL tool helped me learn throughout the module        | 42%            | 42%   | 14%     | 2%       | 2%               |
| I consider myself satisfied with the sessions based on the TBL method    | 42%            | 34%   | 11%     | 2%       | 1%               |

Furthermore, students made open comments when completing the questionnaire, some examples of which are shown below. The students listed the following aspects of their TBL experience as positive: smaller group size (5 – 7); immediate feedback from the facilitator; efficient use of time, greater likelihood that they would arrive at the class prepared; and improved quality of team and class discussion because students were better prepared in advance.

“...the lessons were very well delivered and the results of TBL were very satisfactory...”

**Table 2**
Pattern of responses of students who strongly agree with each question

| Question | Q1 (N=157) | Q2 (N=161) | Q3 (N=74) | Q4 (N=50) | Q5 (N=124) |
|----------|------------|------------|-----------|-----------|------------|
| Q1       | 99.3%      | 77.5%      | 32.3%     | 94.9%     | 99.1%      |
| Q2       | 100.0%     | 100.0%     | 100.0%    | 92.0%     | 99.1%      |
| Q3       | 54.5%      | 100.0%     | 100.0%    | 92.0%     | 82.2%      |
| Q4       | 41.4%      | 100.0%     | 100.0%    | 92.0%     | 73.3%      |
| Q5       | 99.1%      | 99.1%      | 82.2%     | 73.3%     | 82.2%      |

DISCUSSION
There are few published results on genetics learning and TBL in the literature. Just one article describes a single session of TBL in an entire Medical undergraduate course, and the results showed that students’ performance in a group readiness test was better than in individual readiness tests. The effectiveness of TBL was also revealed in the examination, in which the marks obtained improved (21). Another study described three workshops for resident students in two different Pathology National Meetings addressing Genomic Pathology topics with relation to Breast Cancer and the results showed that TBL is a feasible and effective strategy for teaching genomic medicine that is acceptable to pathology residents at national meetings (22). In contrast with these one-off interventions, we describe two years’ continuous experience involving 25 Genetic Diseases, organized in 5 TBL modules, addressing Basic and Medical Genetics topics over an entire semester. In our study, the students’ perception of TBL sessions were positive and they felt that TBL helped them to learn about medical genetics.

Students’ perceptions, together with students’ attitude and learning outcomes are the aspects most studied in researches on TBL (24). We found that TBL provided a good learning experience for our students, almost in totality. While many publications corroborate our data (23,25–29), a small, but representative, number report divergent results, describing negative experiences with TBL (30,31). Here, 96% of students got satisfied with TBL sessions, 97% agreed that TBL helped them to learn and 87% approved the use of TBL in other moments in the future. However, around 30% do not agreed that TBL sessions were better than lecture and 42% do not agreed that they performance were improved by TBL. This fact can reflect student’s resistance to active methodologies. The Genetic’s Course were offered in second semester of Medical curriculum, and offering TBL early in the curriculum

"...I hope to continue with this model of classes, since the semester was very good...”

"...I consider the TBL method, with discussion of clinical cases in groups, very good....”

"...by encouraging autonomous research, the TBL method amplifies curiosity about a certain subject, so that students do not restrict themselves to the questions asked...”

"...the way it was used here, the TBL ensures that students are always up to date with the study schedule and helps them to study the subject in greater depth...”
prior to traditional lecture-based formats is better received by students (23).

The authors of a recent systematic review (24) evaluated relevant published literature on TBL. Their results showed that 72% of the articles included assessed learning outcomes and most of the articles involved undergraduate medical students. Of these, 61% (52/85) concluded that TBL was an effective instructional technique. Although we did not address learning outcomes, our students performed well in TBL assessments and obtained high pass rates on our course, which suggests TBL is effective. Previous studies have found that tRAT scores were higher than iRAT scores. The review authors pointed out that this finding is to be expected since in the tRAT portion of TBL students are able to discuss the answers and gain from each other’s knowledge (24). It is important to emphasize that just one study was from Brazil and the field of genetics doesn’t figure among TBL published topics, showing that studies related to the field of genetics are important to improve medical education in this area.

We implemented a hybrid module of Medical and Basic Genetics built around TBL and LBL (Lecture-Based Learning), since each TBL was preceded by a Lecture addressing topics related to diseases that students would cover in the next session. Yang and colleagues (32) demonstrated better learning outcomes using this model than with TBL or LBL alone. Another feature of our model was that we used a full-credit assessment method for iRAT and tRAT. In general, students scored well on both iRAT and tRAT TBL sessions, but Farland and colleagues (33) demonstrated that when using an answer-until-correct assessment method rather than traditional full-credit methods, the student scored significantly lower in iRATs and achieved similar scores on tRATs. Meanwhile, students who used the answer-until-correct method had higher quality team interaction ratings and better scores in final team examinations. In our experience, the full-credit assessment was easier and less laborious for the professor to account for students (given the group size and the limited number of professors).

In our TBL sessions, students took iRAT, tRAT, and tAPP in the classroom. However, while this is the most common approach and for tRAT and tAPP, the need for group interaction undoubtedly suggests that the activity should take place in the classroom, this is not entirely true for iRAT. According to Carrey and colleagues (34), in a physiology course, students’ performance after at-home iRAT was equivalent to performance after traditional in-class iRAT. We chose to apply iRAT in class because this was the first time that this method was used systematically, and we wished to avoid bias and/or mis-conceptions about the methodology and engage students in an immersive full-time in-class experience close to the facilitator.

During TBL session facilitation, we paid close attention to the feedback points, after tRAT and between application questions. Another study reinforces the impact of feedback modality, written and/or verbal. The data suggest that written and verbal explanations may help students more than written feedback alone. The same study also suggests that receiving written comments alone may have confused participants (35). We only gave verbal feedback to students, based on a very short lecture on those questions that groups had answered incorrectly. We believe that this approach does not eliminate the need to provide written feedback, but the lack was mitigated by the fact that students could take notes during the teacher’s explanation and ask questions to resolve specific doubts. It has been observed that when learners are given written as well as verbal feedback on their performance in class, facilitator feedback in TBL makes the greatest difference to their pre-test to post-test score improvement, when compared to either just written feedback or no feedback at all (35).

Implementing the TBL method in the curriculum can be a hard task for faculty, but it is rewarding and beneficial to student learning and skills (36,37). Over recent years, the number of studies on active learning methods (especially TBL) for health professions education has grown dramatically (24). This is indicative of the growing interest in moving health profession education away from strict memorization toward meaningful learning experiences and critical thinking. Since curricula have been reviewed and active methodologies have been implemented in many different courses, we can assume that these desires can be achieved.

CONCLUSION

Based on the perceptions of the medical students involved in the study, implementation of TBL in our institution has resulted in positive outcomes. In the future, it would be interesting to evaluate the effect of TBL on student performance. This study reinforces and improves the existing evidence on implementation of TBL in Medical Schools and illustrates that the TBL experience in a hybrid curriculum format was well received by students and positively impacted their perceptions of learning.

REFERENCES

1. Freeman S, Eddy SL, McDonough M, Smith MK, Okoroafor N, Jordt H, et al. Active learning increases student performance in science, engineering, and mathematics. Proc Natl Acad Sci USA. United States; 2014 Jun;111(23):8410–5.
2. Kalaian SA, Kasim RM. Effectiveness of various innovative learning methods in health science classrooms: a meta-analysis. Adv Health Sci Educ Theory Pract. Netherlands; 2017 Dec;22(5):1151–67.

3. Fatmi M, Hartling L, Hillier T, Campbell S, Oswald AE. The effectiveness of team-based learning on learning outcomes in health professions education: BEME Guide No. 30. Med Teach. England; 2013 Dec;35(12):e1608-24.

4. Burgess AW, Bleasel J, Haq I, Roberts C, Garcia R, Robertson T, et al. Team-based learning (TBL) in the medical curriculum: better than PBL? BMC Med Educ. England; 2017 Dec;17(1):243.

5. Ofstad W, Brunner LJ. Team-Based Learning in Pharmacy Education. Vol. 77, American Journal of Pharmaceutical Education. 2013.

6. Hazel SJ, Heberle N, McEwen M-M, Adams K. Team-based learning increases active engagement and enhances development of teamwork and communication skills in a first-year course for veterinary and animal science undergraduates. J Vet Med Educ. Canada; 2013;40(4):333–41.

7. Echeto LF, Sposetti V, Childs G, Aguilar ML, Behar-Horenstein LS, Rueda L, et al. Evaluation of Team-Based Learning and Traditional Instruction in Teaching Removable Partial Denture Concepts. J Dent Educ. United States; 2015 Sep;79(9):1040–8.

8. Goolsarran N, Hamo CE, Lane S, Frawley S, Lu W-H. Effectiveness of an interprofessional patient safety team-based learning simulation experience on healthcare professional trainees. BMC Med Educ. England; 2018 Aug;18(1):192.

9. Reimschisel T, Herring AL, Huang J, Minor TJ. A systematic review of the published literature on team-based learning in health professions education. Med Teach. England; 2012;34(5):e275-87.

10. Parmelee DX, DeStephen D, Borges NJ. Medical students’ attitudes about team-based learning in a pre-clinical curriculum. Med Educ Online. United States; 2009 Jan;14:1.

11. Wu, A. Team-based learning: assessing the impact on anatomy teaching in People’s Republic of China. Adv Med Educ Pract. New Dir Teach Learn [Internet]. Wiley-Blackwell; 2008 Dec 16;2008(116):7–27. Available from: https://doi.org/10.1002/tl.330

12. Parmelee D, Hsing B, Bauer RJ. Team-Based Learning Simulation Experience on Healthcare Professional Students. Curr Pharm Teach Learn. United States; 2018 Feb;82(1):6167.

13. Haspel RL, Ali AM, Huang GC. Using a Team-Based Learning Approach at National Meetings to Teach Residents Genomic Pathology. Vol. 8, Journal of Graduate Medical Education. 2016. p. 80–4.

14. Huang Z, Li M, Zhou Y, Ao Y, Xin W, Jia Y, et al. Modified Team-Based Learning in an Ophthalmology Clerkship in China. PLoS One. United States; 2016;11(4):e0154250.

15. Parmelee D, Michaelsen LK, Cook S, Hudes PD. Team-based learning: a practical guide: AMEE guide no. 65. Med Teach. England; 2012;34(5):e275-87.

16. Goolsarran N, Simaan JA, Sabra R. Using team-based learning to teach pharmacology to second year medical students improves student performance. Med Teach. England; 2010;32(2):130–5.

17. Alimoglu MK, Yardim S, Uysal H. The effectiveness of TBL with real patients in neurology education in terms of knowledge retention, in-class engagement, and learner reactions. Adv Physiol Educ. United States; 2017 Mar;41(1):38–43.

18. Chung E-K, Rhee J-A, Baik Y-H, A O-S. The effect of team-based learning in medical ethics education. Med Teach. England; 2009 Nov;31(11):1013–7.
tensive university. Curr Pharm Teach Learn. United States; 2017 Jul;9(4):666–70.

28. Obad AS, Peeran AA, Shareef MA, Alsheikh WJ, Kalagi DA, AlAmodi AA, et al. Assessment of first-year medical students’ perceptions of teaching and learning through team-based learning sessions. Adv Physiol Educ. United States; 2016 Dec;40(4):536–42.

29. Kazory A, Zaidi Z. Team-Based Learning Activities for First-Year Medical Students: Perception of the Learners. South Med J. United States; 2018 Sep;111(9):525–9.

30. Fujikura T, Takeshita T, Homma H, Adachi K, Miyake K, Kudo M, et al. Team-based learning using an audience response system: a possible new strategy for interactive medical education. J Nippon Med Sch. Japan; 2013;80(1):63–9.

31. Moore-Davis TL, Schorn MN, Collins MR, Phillipi J, Holley S. Team-based learning for midwifery education. J Midwifery Womens Health. United States; 2015;60(3):291–7.

32. Yang L-H, Jiang L-Y, Xu B, Liu S-Q, Liang Y-R, Ye J-H, et al. Evaluating team-based, lecture-based, and hybrid learning methods for neurology clerkship in China: a method-comparison study. BMC Med Educ. England; 2014 May;14:98.

33. Farland MZ, Barlow PB, Levi Lancaster T, Franks AS. Comparison of Answer-Until-Correct and Full-Credit Assessments in a Team-based Learning Course. Am J Pharm Educ [Internet]. American Journal of Pharmaceutical Education; 2015 Mar 25;79(2):21. Available from: http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4386742/

34. Carbrey JM, Grochowski CO, Cawley J, Engle DL. A comparison of the effectiveness of the team-based learning readiness assessments completed at home to those completed in class. J Educ Eval Health Prof. Korea (South); 2015;12:34.

35. Medina MS, Conway SE, Davis-Maxwell TS, Webb R. The impact of problem-solving feedback on team-based learning case responses. Am J Pharm Educ. United States; 2013 Nov;77(9):189.

36. Kibble JD, Bellew C, Asmar A, Barkley L. Team-based learning in large enrollment classes. Adv Physiol Educ. United States; 2016 Dec;40(4):435–42.

37. Chen M, Ni C, Hu Y, Wang M, Liu L, Ji X, et al. Meta-analysis on the effectiveness of team-based learning on medical education in China. BMC Med Educ. England; 2018 Apr;18(1):77.

AUTHOR CONTRIBUTION

VCS and CRO contributed to design of the research project. All the authors contributed to implementation of the study, data analyses, writing and review of the article.

CONFLICT OF INTEREST

The authors declare that there is no conflict of interest.

CORRESPONDING AUTHOR

Vinicius Canato Santana
Email: vinicsantana@gmail.com ; vcsantana@anhembi.br
Address: Rua Dr. Almeida Lima, 1134. ZIP 03164-000. São Paulo, SP, Brazil.
Phone: (+55) 11 98598-4828

This is an Open Access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.