Active Methodologies in Teaching Human Anatomy: An Integrative Review

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Abstract

Human anatomy is one of the fundamental disciplines for the training of health professionals, especially in the medical field. Its didactic origin is based on the European school where the body was dissected in amphitheaters and anatomical knowledge was transmitted from the teacher to his students. With the restructuring of medical curricula, and the use of active methodologies, seeking to make the student the center of the learning process, anatomy started to be taught in another way. This study carries out an integrative review in the Scielo, Science Direct and Google Scholar databases, from 2015 to 2020, about the active methodologies used in the teaching of human anatomy for the medical course. The PICo strategy was used to form the guiding question and the results were presented through the Prisma Flow diagram. It was found that there are a number of tools and strategies that can be used aiming at the active teaching of human anatomy, however, a common point observed in most works is the approach of joint use with cadavers and anatomical parts, thus seeking to stimulate the development of the skills and competences of medical students.

Keywords: human anatomy, teaching, active methodologies.

Introduction

Human anatomy is considered one of the sciences that form the cornerstones of medical education, being of paramount importance for the performance of students' practical skills (Ruzycki et al., 2019). The way of teaching anatomy has undergone changes in the last 20 years, going from a traditional model to a more mixed, multimodal approach (Estai & Bunt, 2016; Rhodes et al., 2018). Its teaching, like any other field, requires constant review and analysis to determine the most appropriate tools for learning (Estai & Bunt, 2016).

Traditionally, the teaching of human anatomy was based on dissections of cadavers and didactic

lectures. Currently, due to curricular changes, new strategies are taking place, "passive" learning opens space for the introduction of new methods to actively involve students (Woodcock et al., 2019).

In view of this scenario, the application of active methodologies within teaching has been increasingly encouraged. According to Bonwll and Eison, (1991) active methodologies are teaching methods in which students are encouraged to actively participate in the learning process, having different levels of learning, depending on the student's involvement (Bonwell & Eison, 1991).

Different active methodologies have already been applied in several areas of teaching, including human anatomy (Entezari & Javdan, 2016). These methodologies vary according to their purpose, and may be focused on developing students' three-dimensional perception skills (Carlson et al., 2019; Fairén Gonzáles et al., 2017), stimulating competitiveness in a playful way (Burleson & Olimpo, 2016) or even stimulate work in small and / or large groups (Bruno et al., 2016; Martínez & Tuesca, 2014; McBride & Drake, 2016).

There is a scarcity of studies aimed at compiling active teaching methodologies applicable within classroom teaching. Thus, this study was developed in order to fill this gap in the literature with regard to bibliographic reviews addressing this topic within the teaching of anatomy. In this way, access to the search for methodological alternatives to improve the teaching of human anatomy can be facilitated for teachers and students. In addition, many of these methodologies can be applied within remote education, which makes this topic very relevant during the period we are facing, with the Covid-2019 pandemic, since higher education institutions are private classroom teaching. Based on these premises, the objective of this work was to carry out an integrative review of the articles published between 2015-2020 on the active methodologies applied in the teaching of human anatomy in the medical course.

Method

In this study, the active methodology was chosen as a research theme from the perspective of teaching human anatomy. To prepare the guiding question we use the PICo Strategy, which can be used to construct different types of research questions, avoiding unnecessary searches. It is based on an acronym where the letter "P" means population / patient, the letter "I" means intervention / interest, the letter "C" means comparison / context and the letter "o" means outcome (C. M. D. C. Santos et al., 2007). Therefore, the question was defined as: What are the active methodologies used in the teaching of human anatomy in the medical course? What is the relevance of using active methodologies for teaching human anatomy in the medical course?

An integrative review was then carried out with the theme of "Active methodologies applied in the teaching of human anatomy". An integrative review consists of a comprehensive review method that allows the inclusion of several types of study, such as experimental and non-experimental studies in order to synthesize knowledge to understand the topic or phenomenon (Souza et al., 2010).

To collect the articles used in the integrative review, a search was conducted in the following databases: Scielo, Science Direct, PubMed and Google Scholar, with the following combinations of words "Active learning" and / or "human anatomy".

The inclusion criteria used were: (i) quantitative and qualitative articles, published in Portuguese,

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English or Spanish (ii) articles related to the theme "methodologies in teaching anatomy in the medical course" and (iii) articles published between the years of 2015 and 2020. The exclusion criteria used were: duplicate articles and outside the study theme, theses, dissertations, monographs, abstracts, languages not listed in the inclusion criteria and review articles. Figure 1, called Prisma Flow, presents more detailed information about the selection, inclusion and exclusion of the works researched in the databases.

Figure 1

Flow diagram of study selection for the integrative review.



Adapted from Moher et al. (2009). n = number of articles.

After selecting the articles, considering the objective of answering the guiding question of this study, we sought to extract the information from the chosen publications, considering: author and year, objective of the work, main outcomes, conclusions and magazine. Finally, the discussion of the works found with the data collection was exposed.

Results

Table 1

Summary of studies included in the integrative review.

Autor e ano	Objetivos	Principais desfechos	Revista
Freitas Félix et	Evaluate the use of	The consolidation of knowledge	Revista de
al., 2019	clinical cases in the	using the PBL favors the early	Medicina e
	Orthopedic Based	development of other essential skills,	Saúde de
	Learning Problem	such as reflection on the importance	Brasília
	(PBL) to facilitate	of the discipline and the development	
	the learning of the	of its articulation capacity in an	
	anatomy of the	integrated manner with themes	
	locomotor system.	effectively used in future	

		professional practice.	
Ransom et al.,	Evaluate the	Students valued PBL as a learning	Medical Science
2017	general satisfaction	tool, specifically due to the benefit of	Education.
	of students with the	pre-class research, small group	
	use of the Problem	discussion and interactions between	
	Based Learning	teachers.	
	(PBL) in teaching		
	anatomy.		
Yan <i>et al.</i> , 2018	To study the effects	The students in the TBL group had	Advances in
	of the team learning	higher scores in the evaluations, in	Medical
	method (TBL) on	addition to obtaining significant	Education and
	anatomy in students	improvement in communication	Practice
	from the People's	skills, generalized execution,	
	Republic of China.	cooperative, knowledge extension,	
		mobilization and enthusiasm.	
Eladl and	Present a new	The study suggests that the PTBL	European
Jarradi, 2020	intervention in	enables students to identify their	Journal of
	practical use based	gaps, in addition to increasing their	Anatomy
	on team learning	knowledge through peer discussions.	
	(PTBL) in anatomy	An additional benefit noted was that	
	and its impact as a	weaker students could join other	
	tool to provide	students, generating cooperative	
	immediate	learning.	
	feedback.	He observed the students' positive	
		response to the teacher's immediate	
		feedback on anatomy learning,	
		suggesting active and effective	
		learning for teaching anatomy.	
Veeramani et al.,	To evaluate the	It promoted the active learning	Anatomy and
2015	perception of first	process and increased its	Cell Biology
	year medical	performance capacity in the tests,	
	students about the	when compared to the traditional	
	interactive	methodology.	
	neuroanatomy		
	session using the		
	inverted classroom		
	method.		
Anantharaman <i>et</i>	Compare the	There was a great difference in the	Surgical and
al., 2019	traditional teaching	score before and after intervention in	Radiologic
	method with the	the group, practically using the peer	Anatomy
	peer-assisted	instruction method, when compared	
	learning in the	to the traditional teaching group,	
	teaching of	indicating that the method is	
	osteology.	effective for teaching.	
Sacdalan, 2017	Using the peer-	The results showed an improvement	Journal of
	assisted study	in the scores of students practicing	Interdisciplinary

	session method in	the method.	
	human anatomy		
	students.		
Lazarus <i>et al.</i> ,	Evaluate the	The students stated a positive impact	Anatomical
2016	method of peer-	on the application of peer-assisted	Sciences
	assisted learning	learning. However, the students	Education
	using the handoff	affirmed a negative impact on the	
	concept.	handoff process, which raised the	
		questioning of knowledge, quality of	
		dissection and accuracy in the	
		transmission of knowledge within	
		the groups formed by the peer-	
		assisted learning. However, it was	
		able to significantly promote	
		learning.	
Manyama et al.,	To evaluate the	The students showed improvement in	Medical
2016	opinion of teachers	their grades after applying the peer-	Education
	and students of the	assisted learning. They observed a	
	medical course on	greater probability of reading the	
	traditional teaching	dissection manual before	
	and methodologies	participating in the peer-assisted	
	of peer-assisted	learning, when compared to the	
	learning in	traditional methodology. The	
	dissection. In	participating teachers affirmed a	
	addition, compare	better atmosphere and greater	
	the performance of	participation during the class with	
	students before and	the peer-assisted learning	
	after applying the	methodology.	
	proposed		
	methodology.		
Oakes <i>et al.</i> ,	Use the Jigsaw	Evaluation made through	Anatomical
2019	method (learning,	questionnaires (pre and post	Science
	collaborative) as a	intervention), where after the	Education
	means for teaching	intervention there was an	
	anatomy of the	improvement in the performance of	
	abdominal region.	students regarding the theme. It is	
	6	also a collaborative method of	
		content related to anatomy,	
		influencing students in a	
		motivational way.	
Rehorek and	To evaluate an	It suggests that the use of paper	HAPS Educator
Siebert, 2019	alternative method	models is a viable and economical	
,	for teaching	teaching tool for teaching anatomy.	
	for teaching		
	musculoskeletal		
	-	The active practice of building models motivated students in the	

	three-dimensional		
	paper models.		
Dixit <i>et al.</i> , 2018	Evaluate the	The activity promoted a positive	Journal of
	innovative	attitude and good coordination	Clinical
	modeling method	among peers with the increase in	Neuroscience
	for teaching	communication skills. He found that	
	afferent and	learning in small groups was better	
	efferent pathways	than didactic classes in	
	in neuroanatomy.	neuroanatomy.	
Guy et al., 2017	Check the use of	Concept maps acted as active	Advances in
	concept maps by	learning tasks at a deep level, as	Physiology
	students, to	students agreed that maps help their	Education
	improve knowledge	thinking skills, allowing them to	
	retention.	identify deficiencies in their learning,	
		as well as helping to understand how	
		anatomy can be related to a real life	
		situation .	
Matos et al.,	Describe the	Participants reported feeling	Revista Novas
2019	design,	challenged and satisfied, in addition	Tecnologias na
	development and	to indicating that they would	Educação
	evaluation of the	recommend the game to their	
	educational game	colleagues. However, it was	
	called	identified that the items related to	
	LabMorfoQuiz.	social interaction, had a lower	
		evaluation.	
Tat <i>et al.</i> , 2018.	To evaluate the	Students who used the games began	Clinical
	possible association	to better identify the structures, when	Anatomy
	between the use of	compared to those who did not	
	games in teaching	participate in the games. The	
	anatomy and the	students stated that the idea of	
	grades of medical	having fun while attending class was	
	students.	positive, feeling more motivated to	
		study.	
Roy et al., 2017	Observe the	The students showed a positive	International
	effectiveness of	response to the application of the	Journal of
	using quiz to	quiz, motivating them to study and	Anatomy and
	improve the	improving their interaction with	Research
	academic	teachers. In addition to providing	
	performance of	group integration.	
	medical students.		
Kolla <i>et al</i> .,	Evaluate the use of	The subjects of this study reported	Medical Science
2020	virtual reality in	that virtual reality facilitated the	Educator
	teaching anatomy	learning of names and locations of	
	compared to	structures and anatomical	
	traditional teaching	relationships in 3D.	
	methods.	There was a great preference for the	

		use of this methodology, instead of	
		lectures and cadaveric dissection.	
Ferrer-	Evaluate the use of	The use of AR showed a better result	Medical
Torregrosa et al.,	augmented reality	in the applied tests, followed by	Education
2016	(AR), videos and	videos and notes. The students opted	
	notes in teaching	for AR as the best method to	
	anatomy from the	maintain focus during the study, also	
	inverted classroom	showing an improvement in the	
	methodology.	three-dimensional understanding of	
		the structures. The students also	
		stated that the use of AR facilitated	
		their ability to understand the subject	
		without requiring the presence of the	
		teacher.	
Santos et al.,	Understand how	The students' performance was better	Anatomical
2020	computer-aided	in the groups that used ASC, when	Sciences
	learning (ASC) can	compared to the groups that did not	Education
	influence the	use this methodology, both in the	
	performance of	teaching of musculoskeletal and	
	medical students in	cardiovascular anatomy.	
	the discipline of		
	anatomy.		
Fernandez-	Present the mobile	Students who used i-SIDRA	International
Alemán et al.,	tool (i-SIDRA) that	performed better in the final exams.	Journal of
2016	could be used by	They also positively evaluated the	Medical
	medical students to	use of this resource, demonstrating	Informatics
	obtain feedback on	their satisfaction with the content	
	tests.	contained therein and the teaching	
		methodology.	
Soares and	To present the	It was identified the use of the	Revista
Mendes, 2019	experience report of	smartphone in favor of the	Docência no
	the use of	construction of knowledge, favoring	Ensino Superior
	smartphones, QR	communication and teacher-student	
	code generator and	integration in a collaborative way. It	
	Google Forms in	was also possible to verify the	
	favor of teaching	weaknesses and remedy them later in	
	the brain stem in	the classroom. The disadvantage	
	Neuroanatomy.	presented was access to the device,	
		and the internet.	

Source: Elaborated by the authors

Discussion

ACTIVE METHODOLOGIES USED

Problem-Based Learning (PBL)

Problem Based Learning (PBL) developed in 1969 at Mc Master University, is a teaching style that

allows students to learn and master knowledge with technical applications. This method requires students mediated by the teacher to find essential information and apply it to a certain problem, with guidance from tutors or facilitators (Ransom et al., 2017).

Thus, the method seeks to motivate students to be proactive, so that they become agents for the acquisition of their own knowledge and thus can better understand reality. In addition, it promotes an environment of cooperative discussion by creating an exchange of knowledge between peers, developing a critical sense between the theoretical foundations and the resolution of problems (Neves et al., 2018). When applied to the teaching of human anatomy, it enables the application of knowledge to clinical practice, becoming a beneficial environment for medical education (Freitas Félix et al., 2020).

Team Based Learning (TBL)

The concept of Team Based Learning (TBL) was introduced as an educational modality by Larry Michaelsen in 1970 at the University of Oklahoma and has been adopted by several medical educators. TBL is an active learning strategy that allows students to apply their knowledge through small group discussions (Yan et al., 2018). The method involves team management, carrying out conceptual preparation and application tasks, feedback and evaluation among peers (Michaelsen et al., 2004).

The TBL method applied to the teaching of Anatomy facilitates the identification of gaps in the teaching and learning process, in addition to enabling immediate feedback from the teacher (Eladl & Jarradi, 2019). It is not only positive in the student's cognitive development, but also in enthusiasm, the ability to learn by initiative, communication skills and teamwork (Yan et al., 2018).

Inverted Classroom - Flipped Classroom

This pedagogical proposal provides a teaching practice different from that presented in the traditional anatomy model, where the student's role is summarized in: listening, recording and observing, with few opportunities for interaction and questioning. The inverted classroom uses the same time as the traditional classroom for self-study, with recorded lessons, material readings, videos, etc. Thus allowing the time in the classroom to be devoted to discussion and problem solving, creating an environment for active learning, in addition to promoting improved performance in student evaluations (Veeramani et al., 2015).

Studies have shown that the use of this methodology in human anatomy has been able to achieve the teaching objectives and provided students with a better understanding of the content (Veeramani et al., 2015). In addition, it can be used in association with other methodologies, such as virtual reality (Ferrer-Torregrosa et al., 2016). However, it requires good preparation of study materials by the teacher, so that the student can feel directed and prepared for further discussion (Veeramani et al., 2015).

Peer instruction

Learning based on peer instruction proposes a change in teacher-student and student-student interaction, combined with the use of technologies. This learning method has been effectively used in several educational environments, standing out in medical training and also in human anatomy (Anantharaman et al., 2019).

The original method was developed by physicist Eric Mazur, whose main objective is to draw students' attention to the basic concepts of the content, encouraging students to interact with each other throughout the course, making a series of presentations on key points, followed by brief discussions and quick tests that can be used through the computer (Bulut, 2019).

Among the benefits, the prominence of the apprentice in the face of cognitive conflict stands out, where students must strive to convince their colleagues, breaking the monotony of instruction promoted by the traditional method of human anatomy (Anantharaman et al., 2019; Bulut, 2019).

Anatomical modeling

Traditionally the teaching of human anatomy uses cadavers, however, there are a number of tools such as anatomical models, software, illustrations, among others, that can be used to promote their teaching. Professional anatomical models are often expensive, requiring the teacher to look for cheaper alternatives, such as using clay or assembling models on paper (Rehorek et al., 2019). Although there are several alternatives to teaching anatomy, most authors agree that the use of the corpse is still ideal, allowing the student to have a three-dimensional relationship of structures, texture, and flexibility in handling (McDaniel & Daday, 2017; Rehorek et al., 2019).

Concept maps

Concept maps consist of the graphic representation of two or more dimensions of a series of concepts, constructed in such a way that the relationships between them are evident. The use of concept maps for active learning, offers students the possibility to make relationships between the information presented, facts and concepts. This interaction between the student and his study material, when carried out with intrinsic interest and motivation, characterizes what is called deep learning (Guy et al., 2017). The theory of concept maps is based on the constructivist proposal, more properly said in Ausubel's theory about meaningful learning (Neves et al., 2018).

In sciences such as anatomy and physiology, concept maps are interesting tools to be worked with students, as they allow the association of basic information of the discipline with clinical knowledge, when worked in association with case studies (Guy et al., 2017).

Gamification

The use of games as an educational method is a very old concept, being initially seen during classes taught by Plato and Socrates (Bigdeli & Kaufman, 2017). This gamification can occur from games developed within the classroom and quiz applications, either in person or from the use of applications.

The application of gamification within the teaching of anatomy encourages initiative, memorization and understanding of the contents, improving their performance in evaluations. In addition to these benefits, this methodology provides feedback for both students and teachers. Studies have pointed out this active methodology as presenting excellent results for students, who encourage the continuity of these activities, but as a method of complementarity with other teaching methodologies (Matos et al., 2019; Roy et al., 2017; Tat et al., 2018).

Virtual reality

With the evolution of technology, students have increasingly adapted to their use, such as internet, 3D games, cell phones, among others (Ferrer-Torregrosa et al., 2016). Virtual reality (VR) has received a lot of attention within teaching in the medical field, being very useful for understanding three-dimensional structures (Kolla et al., 2020).

Its application can be made using VR as a way of viewing images (Kolla et al., 2020). Another way that can be applied is associated with other methodologies such as flipped classroom, presenting video classes associated with the study by this technology (Ferrer-Torregrosa et al., 2016). Its use in the teaching of anatomy has shown a positive result, suggesting an improvement in the spatial understanding of structures and content (Ferrer-Torregrosa et al., 2016; Kolla et al., 2020).

Technologies and E-learning

E-learning is a methodology that has been applied in distance learning, being increasingly encouraged in person. This teaching methodology can be applied within the classroom, using cell phones, tablets, smartphones, Google forms, QR codes, among others (Soares & Mendes, 2019). In addition, digital platforms can be used on which students can access outside the classroom, encouraging the process of continuing education (Fernández-Alemán et al., 2016; Santos et al., 2020).

Soares and Mendes (2019) demonstrated that using the smartphone inside the classroom stimulates the construction of knowledge, improves the teacher-student relationship, making the class more attractive and with a better feedback system (Soares & Mendes, 2019). The use of these tools for active methodologies has been shown to improve the performance of students in classroom activities in addition to being able to also provide feedback to teachers and students (Fernández-Alemán et al., 2016; Santos et al., 2020). These methodologies still have their limitations, related to the need for and the student to have a smartphone and access to the internet, however they still have positive points that encourage their use.

Conclusion

In this research, we sought to synthesize, through an integrative literature review, information related to methodologies active in the teaching of human anatomy. Through the reviewed research, it suggests that in medical education, especially the teaching of anatomy has undergone curricular changes that led to the introduction of new pedagogical strategies that actively involved its students, encouraging the process of continuing education and improving the student-teacher relationship.

It can be observed that it may be possible to apply active methodologies for teaching anatomy and that they seem to favor cognitive development, performance in evaluative activities, engagement in classes, motivation, interdisciplinarity, cooperation and communication skills of the students. students. In addition, these methodologies do not present risks for their application and their limitations can be handled by the teacher.

However, it is necessary that the teacher, considered in the active methodologies as a facilitating mediator, understands the development and applicability of each technique to achieve the expected learning objective. Another relevant aspect to be considered is that the different methodologies have different

learning purposes and, therefore, they must be analyzed by the teacher before their application in the classroom. Thus, for the application of these methodologies to be successful, the entire educational environment needs to be welcoming, open and creative, making the process centered on the student, so that skills for professional and personal life can be developed, consequently generating significant learning.

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