ARTS-BASED APPROACH IN TEACHING GROSS ANATOMY TO SPORTS SCIENCE UNDERGRADUATED STUDENT: A PILOT STUDY

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Abstract
Nowadays, there is much debate about suitable methods of delivering anatomical knowledge. And the way in which anatomy is taught is also evolving. This study examined whether or not students' learning outcomes are influenced both by the use of arts-
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The pilot study is conducted on a small scale basis to ascertain the feasibility of the proposed larger study. Pilot studies are an essential element of good study design. Conducting a pilot study increases the likelihood of success, provide valuable insights to researchers. However, it does help you assess your approach and practice the necessary techniques required for your project. It will give you an indication of whether your project will work. Would you start a research project without a pilot study? Let us know in the comments section below. Research Data Management Tips for PhD students & Postdocs. You might also like. Career Corner. Several studies observed that the students are deeming anatomy as outdated and | Find, read and cite all the research you need on ResearchGate. the anatomical terms, the study conducted herein aimed to assess the quality and efficacy of an. The learning model based on active methodologies has been increasingly explored in undergraduate programs, especially in the health area. Many authors support this preference in a better consolidation of knowledge and in a more dynamic learning process. In this context, the present study aims to evaluate the students’ perception of medicine against a practical evaluation model of human anatomy. An analytical, descriptive study with quantitative approach was carried out 38 students of the medical course.