Prosection-Aided Demonstrations for Gross Anatomy Lectures: Facilitating Effective Teaching-Time and Self-Guided Dissection Experience for Students

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ABSTRACT

Introduction: Effective gross anatomy teaching-time in the medical curriculum has drastically been reduced over the years. Given the demands of delivering complex contents, preserving dissection-based learning experience for students, experimenting with newer teaching and evaluation methods, the stress for time-management is great. This is the point of view article proposes an approach wherein classical classroom-based lectures preceding formal dissection sessions could be replaced by topic-specific, laboratory-based, prosection-aided demonstration sessions. This approach may benefit students with better conceptualization and retention of the material by reducing cognitive loading, improving outcomes of dissection activities, and by optimizing the utilization of the time allotted to anatomy-teaching in the curriculum.

Keywords: Anatomy; Lecture; Dissection; Prosection-demonstration.

Introduction

The stress for time-management in anatomy teaching is great given the need to accommodate cadaver-based teaching time and to experiment with new teaching and evaluation methods. However, students who dissect and examine anatomical relations in situ, demonstrate better visuospatial understanding of the human body.¹⁻⁶ This point-of-view article proposes an approach wherein the classical lecture system preceding formal dissection sessions may be replaced by laboratory-based prosection-demonstration sessions. This approach may help our students (i) to minimize cognitive loading, (ii) to facilitate better engagement with cadaver dissection, (iii) to ensure optimum use of donated cadavers, and (iv) to enable better utilization of time allotted for anatomy teaching.

Gross-anatomy curriculum, over the last two decades, has seen major cuts in teaching time and even a push to do away with cadaveric dissection.¹⁻¹¹ Paradoxically, as larger number of teaching-methods expert get involved in developing and delivering anatomy courses, less and less time gets allocated to dissection-based learning for students.¹⁻¹⁰ As a member of the anatomy academic fraternity, I think discussing potential solutions for these issues is a priority. As of allocation of pedagogical hours, a great deal of teaching-time in the curriculum gets devoted to didactic lectures. Over the years, power-point presentations, life-like diagrams and digital representation of anatomical structures have undoubtedly gotten better and impressive. However, they still lack the three-dimensional features (and the scale) of working with cadavers. Additionally, the material presented in the lecture system often do not blend seamlessly with the real-life structures explored at the dissection sessions, later by the students. Research studies have proven that spatially complex structures and concepts are better grasped from the cadaver, as compared to two-dimensional lecture images. As such, in terms of a cost-benefit analysis, an imbalance exists between time spent on didactic lectures and that assigned to self-exploratory dissection work.

Arguments relating cadaver-based programs: The arguments forwarded to move away from cadaver-based teaching (dissections/prosection) have included reasons such as unavailability of donated bodies, high costs of laboratory maintenance, expensive labor and technician time, the need for supervised dissection by trained faculty to drive clinically relevant contents, and often, the ‘inappropriate’ introduction of the concept of death to young students.⁵ On the other hand, proponents of cadaveric dissections have always believed that such programs promote better exploration, conceptualization and retention of anatomical information, and sensitization of perceptions and cultural attitudes toward death, and to develop professionalism and ethics. Education research has shown that active student engagement in dissection-based programs inculcates ownership of learning, critical thinking for problem-solving, leadership qualities, and develops respect in considering cultural differences and diversity within
the team. Additionally, awareness of body donation programs and ability to avail one, may fulfill an altruistic desire to be useful after death.

**Limitations of classroom-based anatomy lectures:** Firstly, most of the illustrative contents used in lectures are two-dimensional, lack depth-perception that is essential for appreciating organ relationships while performing dissection or working on actual body structures in the clinical set-up. Secondly, a major limitation of lecture illustrations is the uniformity of scale of the images presented during a lecture i.e., it fails to capture the scale of sizes between illustration, and the real-life structures. One cannot overemphasize the appreciation of relative comparison of organ-size in-situ, that not only helps to appreciate the structure-function role of the organ inside the body contour but also help in exploring the structure during dissection. This objective is hardly addressed in conventional lectures. Therefore, one can understand the challenge faced by the students in using the contents from these lectures to appreciate the context in the dissection sessions, following these lectures. Thirdly, lectures often discuss clinical implications of complex three-dimensional structures that students may find puzzling to explore in the limited time available during dissection. As such, the transition of information from discussions in the lecture room to the real-life structures seen in the dissection room may not be seamless and result in cognitive loading. On the contrary, discussing a topic on prosected material may work as a template for students to understand the real-life context of discussion better, and later use the knowledge in the dissection room.

**Merits of prosection-aided gross anatomy teaching:** Working on pre-dissected material has been found to encourage better student engagement in anatomy teaching. Although emotionally not as intense as dissections, prosections have been proven to be a better tool to initiate students to dissection. Unlike logistic requirements for dissections, less facility, low laboratory maintenance, and fewer cadavers can make prosection a cost-effective option. Meticulous and skillful dissection, better preservation of normal tissues (and anatomical variations), protection of contextual surface anatomy, can greatly facilitate conceptual and clinical anatomy learning. Given (i) the advantages of the prosection-based instructions, (ii) the need to protect dissection-experience for our students, and (iii) the growing constraints on available gross anatomy teaching-time, this author suggests improvising conventional lecturing in medical anatomy teaching curriculum. Several anatomy educators have proposed prosection-based gross anatomy teaching method as a viable, focused and time-efficient substitute for a dissection-based practical curriculum where anatomical structures and their relations could be adequately observed in cleanly pre-dissected specimens. Properly preserved prosections last a long time and thus can be used repeatedly and accessed for integrated teaching with other curricula in the medical school. However, I think that though a prosection-based method saves time, this approach of teaching may be the second-best option to adopt after dissection, considering the greater impact of dissection-based teaching on student learning achieved by self-guided cadaveric exploration. Experientially, as a medical practitioner and teacher, I believe that cadaver-based teaching is still the best option for learning medical anatomy. Therefore, it is imperative that we preserve this valuable experience for our future students.

**The concept of prosection-based gross anatomy demonstration:** Big-screen display of prosected material during the proposed demonstration, supplemental power-point slides elucidating the contents, hand-outs on learning objectives, clinical notes, and brief instructions on relevant steps in dissection can all be used as resources to discuss a topic in such a session. Resources presented by the faculty can then be shared with the students to review the progress of their own self-directed dissection. Clinical vignette videos can be created with topic-specific contents and discussed in sessions. This may facilitate the students to early understand the real scale of anatomical structures and will provide them an experience of what is expect during dissections in the laboratory. Scheduling prosection-based demonstration sessions in the laboratory precincts will save change-over time on the part of the students and the staff. Additionally, prosection-lectures / presentations may offer better opportunities for real-time, small group interactions with students to review discussed material thereby reducing student cognitive load of information-processing, off the lecture contents. Demonstrations on prosections, as a prelude to student dissection activities, may help in: (i) better management of dissection-room activities by keeping all students on the same level of progress, feedback and review of their work (Figure 1), (ii) demonstrating clinical importance of relevant anatomical structures, (iv) helping students understand their dissection manuals better. This method can potentially save time for revisions, encourage group discussion to solve clinical-scenario problems, preferably discussing over prosected/dissected the cadavers. This strategy should reduce cognitive overload, since the focus area for information gathering and synthesis is limited to the cadaver, enhancing conceptualization of the learnt material engaging limited working-memory. The demands of a recall based on a back-and-forth switching of attention between lecture-contents gathered from the classroom presentations, and the real structures visualized in the cadaver may
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Potentiate increases in cognitive loading. Further, engaging laboratory activities integrated with clinical information, scenarios or problem-solving exercises, videos and other electronic resources like cross sectional imaging may make this prosection-based approach worth exploring.

Additional advantages: As additional advantages, engaging senior students or surgery/allied surgical residents to prepare the prosections for the laboratory would allow them to hone their dissection skills and to improve their own performances in future examinations. Although this proposed approach may call for a steady supply of cadavers, require engagement of skillful dissection teams, necessitate qualified personnel for laboratory maintenance, involve expert anatomists or clinical professionals to deliver prosection-based teaching content, this method could provide students great value-added option to learn their anatomy. Additionally, significant time can be saved by conducting this proposed teaching program in the precincts of the dissection laboratory. Repeated and objective identification and display of anatomical structures should increase confidence in the students to face practical exams and to develop proper contextual orientation of these structures.

Finally, the proposed approach may help to bridge the gap of understanding between theoretical content and structures explored at the dissection table.

Conclusion

In summary, reduction in effective teaching-time in medical anatomy may be managed by effective usage of pre-dissection prosection-based instruction. This new approach may be used to phase-out regional, gross-anatomy lectures to save precious anatomy teaching time, and at the same time, to promote and preserve the invaluable cadaver-based anatomy learning experience.

**PROSECTION-BASED DEMONSTRATION**

1. **Learning Objectives Hand-out**  
   **Power Point aids for in-situ structure identification**  
   **Clinical Scenario or Vignette Videos**

2. **LARGE SCREEN REAL-TIME DEMONSTRATION ON DONOR**

3. **Reviewing prosected material/ shared session resources**  
   **In-Lab Dissection Session**  
   **Reviewing clinical radiologic surface anatom**

*Figure 1. Model of the prosection-based demonstration (upper box) with potential instructional components for the presentation. The dissection lab (lower middle box) follows the demonstration session. Students have the option of reviewing the material discussed from the prosection-session and the available prosected specimen. Both sessions are held within the precincts of the anatomy laboratory.*
References