LEARNING ANATOMY WITH MODEL MAKING ALONG WITH DISSECTION

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ABSTRACT

Introduction: Anatomy teaching and learning is not only limited to theory classes and dissection but also to other teaching tools. One such tool is by preparing anatomy models.

Materials and Methods: The present study was carried out on 100 MBBS 1st year students. In which 10 groups were made each consisting of 10 students than they were taught about the brachial and lumbar plexus made out of different colored wires prior seeing the dissected specimens. After that they were given questionnaire and their feedback was taken.

Result: In present study 98% students had the opinion that models with different color coding made better understanding of root, trunks and division. 100% found it to be more informative than 2-d picture and more beneficial method providing them better understanding of relation of the nerves with bone and 70% found it to be more informative than you tube videos.

Conclusion: Present study reflected that learning anatomy with models along with dissection helped students more than learning anatomy via dissection alone.

KEY WORDS: Teaching Tools, Anatomy Models, Dissection, Medical Education.

INTRODUCTION

Anatomy is the subject where learning is not possible by studying books alone, it needs to be taught by dissection and other methods also. With the advance in medical education, tools of teaching anatomy are expanding. One of the
learning tool is model making [1]. There are number of review studies which have compared dissection to the use of prospected specimens (in which students can study whole or parts of cadavers dissected by anatomy staff in advance) [2] and other teaching tool [3]. Although not straightforward, the results seem to be slightly in favour of dissection. However, research has also shown that a dissection is not a uniform learning experience [4]. Different students have different approaches in dealing with dissection, therefore undergoing divergent learning experiences, which may result in differences in amount and form of knowledge between individuals [5]. Biasutto et al [6] found better results for students who dissected cadavers, but reported the best scores for the group of students who learned by both dissection and use of computer resources.

While the less complex structures can be studied from a textbook or cadaver material, it is possible that students may get a better understanding of more complex anatomical structures (e.g. bones of the skull, the brain, course of a blood vessel) from virtual models [5]. Patel et al. [7] described these virtual models to be very expensive which inhibited their full or partial substitution of cadaver dissection.

Although you tube video may be a very popular learning method, but some students perceive it as challenging, time consuming and frustrating as other students perceive cadaver dissection to be. When considering you tube as an alternative or additional learning method, it seems indispensable that the involved faculty guides students in the search and selection of the best resources [8].

**MATERIALS AND METHODS**

Present study was conducted in department of Anatomy Pt. B. D. Sharma Post Graduate Institute of Medical Sciences Rohtak. The proposed study was carried out with 100 students of MBBS 1st year prof. who were willing to participate in the study. Ten groups were made each consisting of 10 students. In present exercise models of brachial and lumbar plexus were made out with different colored wires to provide different color coding for each nerve root. Than each group was taught about brachial and the lumbar plexus on the model and after that they were taken to the dissection hall to see the dissected specimens. Than after that questionnaire was given to each student and their response towards the activity was segregated.

![Fig. 1: Showing the Brachial plexus.](image1)

![Fig. 2: Showing the lumbar plexus.](image2)

![Fig. 3: Showing the model making.](image3)
RESULTS

Table 1: Questionnaire, Total participants = 100 students.

<table>
<thead>
<tr>
<th>S.no</th>
<th>Questions</th>
<th>Response</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Did the brachial plexus/ lumbar plexus made out of different colored wires made better understanding of the roots, trunk and division?</td>
<td>Yes: 98%</td>
<td>No: 2%</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Did 3-d model of brachial plexus/lumbar plexus make better understanding of relation of nerves with bones in upper limb?</td>
<td>Yes: 100%</td>
<td>No: 0%</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Was it more informative than 2-d pictures of the text book?</td>
<td>Yes: 100%</td>
<td>No: 0%</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Do you find this way of studying more beneficial?</td>
<td>Yes: 100%</td>
<td>No: 0%</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Did seeing model prior going to dissection made better understanding?</td>
<td>Yes: 94%</td>
<td>No: 6%</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Was it more informative than videos seen on you tube?</td>
<td>Yes: 70%</td>
<td>No: 30%</td>
<td></td>
</tr>
</tbody>
</table>

DISCUSSION

Anatomy teaching and learning is not only limited to theory classes and dissection but also to other teaching tools. One such tool is by preparing anatomy models [1].

Cadaver dissection as a learning method is no single method for teaching anatomy. Strategies such as constructive learning (occasion for repetition and scaffolding), collaborative learning (interaction between learners), contextual learning (learning in context) are crucial when it comes to knowledge acquisition and retention [9].

Learning anatomy may benefit from “directed self learning” (in contrast to self directed learning), suggesting self study should be guided by experts in the subject of both anatomy and medicine [10].

In present study students were shown the models made out of different colored wires prior going to dissection hall.

In present exercise 98% students had the opinion that models made out of different colored wires made better understanding of roots, trunks and division while 2% students had different opinion, as compared to Mallashetty N et al. [1] in which he reported 95% students with positive response in understanding of 3-d aspect of any structure with the help of models.

100% students had positive response that these models made better understanding of relations of nerve with bone and also to be more informative than the 2-d pictures of text book.

100% students favored this way of studying and found it to be more beneficial than dissection alone. 70% students found it to be more informative than the youtube videos while 30% were with different response.

Although opinions may differ as to its scope, there is a general consensus that medical students definitely cannot do without anatomical knowledge, consequently without anatomical education. However, in medical education today, the key question regarding anatomy education increasingly focuses on how education can be made as effective as possible. Therefore, it is important that future research investigates what and how students learn from dissection and other teaching methods [5].

So the present study based on the students feedback, towards learning anatomy on the models along with dissection helped the students and also reflected the improvement in quality of teaching.

CONCLUSION

Present study reflected that learning anatomy with models along with dissection helped students more than learning anatomy via dissection alone.

Conflicts of Interests: None

REFERENCES


[7]. Patel S, Mauro D, Fenn J, Sharkey D, Jones C. Is dissection the only way to learn anatomy? Thoughts from students at a non-dissecting based medical school. Perspect Med Educ. 2015; 5. DOI: 10.1007/s 40037-015-0206-8.


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