Cadaveric dissection - An integral part of first year MBBS anatomy teaching (students' perspective)

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Abstract

Introduction: Cadaveric dissection has been the integral part of the first year anatomy teaching since long back. With advancing technologies in the medical field, many teaching aids have been provided to replace the dissection.

Objective: To investigate and understand the perceptions of undergraduate medical students towards the cadaveric dissection and its psychological and emotional impacts.

Material and Methods: Two sets of questionnaires were prepared. These questionnaires were circulated through 283 medical students and their responses were recorded.

Observations and Results: It was observed in the study that 97.2% students were of opinion that cadaveric dissection is an integral part of first year anatomy teaching while 91.2% student believed that cadaveric dissection is preferable to other practical anatomy teaching aids.

Conclusion: It concludes that cadaveric dissection is an important part of medical curriculum. Cadaveric dissection is also the best method for learning of anatomy. Though prosected specimens, plastic models, plastinated specimens etc. will be helpful in learning of anatomy, cadaveric dissection should be the basic part of anatomy learning.

Keywords: Dissection, Cadaver, First year MBBS.

Introduction

Anatomy is the first subject offered to the undergraduate medical and dental students in India. It is considered as the backbone of all medical sciences (Turney 2007). The term anatomy is derived from the Latin word ‘anatome’, which means cut up or cut open. Apart from routine theory classes, cadaver dissection is essential in learning the anatomy. Dissection is considered to provide hands-on view of the human body and also helps the students to be accustomed to the human body. It is a fact that medical or surgical success could only be based on exact knowledge of the human anatomy, which is derived from the cadaver dissection (Cahil 2009). Hence, cadaver dissection is considered of pivotal importance during medical studies.

It is probably the first time that undergraduate students come into close contact with human cadavers during the dissection. And so, the dissection hall brings in many psychological and emotional challenges to a large number of these students. The impact of first exposure to human cadavers along with physical, psychological, and emotional reactions have been documented in a few studies (Parker 2002, Older 2004, Patel 2008, Mulu 2010, Mishra 2015). Therefore the objective of this study was to investigate and understand the perceptions of undergraduate medical students towards the first cadaveric dissection and its psychological and emotional impacts.

Materials and Methods

The present study is a cross sectional study with detailed structured performa of questionnaires. An approval from the Ethics Committee was not required for such type of study. A consent was obtained from the participating undergraduate students at GMERS Medical College, Junagadh. Based on the review of literature and similar studies, a 32-item questionnaire was designed that contained demographic information and physical, psychological, and emotional reactions during first exposure to human cadavers. The questionnaire was circulated to 283 first-year students at the participating institutes through an online cloud format (Google Documents). Students were provided with background of the study, instructions on the questionnaire, and how to fill appropriate option for each item.

Observations and Results

The gender distribution was equal with 155 (54.8%) male and 128 (45.2%) female participants. The results of the study have been shown in the table 1 and table 2. Of 283 participants, 114 (40.3%) had seen a dead body prior to first dissection session, primarily male participants (71 [62.3%]).

General observations or perceptions prior to first dissection session: 135 (47.7%) participants did not...
find the entry to dissection hall pleasant, of which 71 were male and 64 were female.
29 (10.2%) participants had fear or stress in the dissection hall, of which 12 were male and 17 were female.

**Below observations were reported during or following the first dissection session:**

**Physical reactions:**
23 (8.1%) participants experienced nausea, of which 12 were male and 11 were female.
8 (2.8%) participants experienced vomiting, of which 1 was male and 7 were female.
45 (15.9%) participants experienced headache, of which 24 were male and 21 were female.
21 (7.4%) participants experienced weakness, of which 4 were male and 17 were female.
15 (5.3%) participants experienced dizziness, of which 3 were male and 12 were female.

**Psychological and emotional reactions:**
21 (7.4%) participants experienced fear, of which 7 were male and 14 were female.
22 (7.8%) participants experienced restlessness, of which 9 were male and 13 were female.
32 (11.3%) participants experienced lack of concentration, of which 16 were male and 16 were female.
6 (2.1%) participants experienced nightmares, all of which were female.
30 (10.6%) participants experienced shivering, of which 15 were male and 15 were female.
19 (6.7%) participants experienced influence on routine activities, of which 9 were male and 10 were female.
49 (17.3%) participants experienced difficulties in consuming food, of which 18 were male and 31 were female.
7 (2.4%) participants experienced sleep disturbance, of which 3 were male and 4 were female.
49 (17.3%) participants experienced difficulties in breathing, of which 25 were male and 24 were female.
122 (43.1%) participants hesitated in handling the human cadaver for the first time, of which 66 were male and 56 were female.
16 (5.6%) participants reported unpleasant feelings while holding the bone during osteology demonstration, of which 9 were male and 7 were female.
63 (22.3%) participants had recurrent thoughts of human cadaver after the first encounter, of which 34 were male and 29 were female.
121 (42.7) participants experienced formalin odor after the first encounter with human cadaver and leaving the college, of which 52 were male and 69 were female.
250 (88.3%) participants reported that dissection enhanced their thinking in a logical manner, of which 128 were male and 122 were female.
256 (90.4%) participants favoured that cadaver dissection was ethically acceptable to them, of which 143 were male and 113 were female.
275 (97.2%) participants asserted that cadaver dissection was an important part of the undergraduate medical curriculum, of which 148 were male and 127 were female.
209 (73.8%) participants felt that interaction with anatomy staff before entering the dissection hall would lessen the emotional impact of the first cadaver encounter, of which 116 were male and 93 were female.
269 (95.0%) participants favoured cadaver dissection over prospected specimen demonstration, of which 146 were male and 123 were female.
258 (91.2%) participants disagreed on any alternate future techniques to replace cadaver dissection, ie, plastic models, computer assisted training. Of these participants, 137 were male and 121 were female.
274 (96.8%) participants felt gratitude towards the body donors, of which 148 were male and 126 were female.
18 (6.3%) participants thought to leave the study after exposure to human cadaver, of which 13 were male and 5 were female.

**Table 1: Questionaries 1 and Students’ feedback**

<table>
<thead>
<tr>
<th>No.</th>
<th>Questions</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Have you ever seen a dead body before?</td>
<td>40.3</td>
</tr>
<tr>
<td>2</td>
<td>Did you have pleasant feeling at the time of entering the dissection hall?</td>
<td>52.3</td>
</tr>
<tr>
<td>3</td>
<td>Have you ever had any fear or stress in the dissection hall?</td>
<td>10.2</td>
</tr>
<tr>
<td>4</td>
<td>Did you ever have recurrent thoughts of cadavers after the first encounter with cadaver?</td>
<td>22.3</td>
</tr>
<tr>
<td>5</td>
<td>Did you ever have the experience of formalin odour after your first encounter with cadaver when you are away from college?</td>
<td>42.8</td>
</tr>
<tr>
<td>6</td>
<td>Did you like to hold the bone during osteology demonstrations?</td>
<td>8.7</td>
</tr>
</tbody>
</table>
Table 2: Questionnaires 2 and Students’ feedback

<table>
<thead>
<tr>
<th>No</th>
<th>Symptoms</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes (%)</td>
<td>No (%)</td>
</tr>
<tr>
<td>1</td>
<td>Nausea</td>
<td>8.1</td>
</tr>
<tr>
<td>2</td>
<td>Vomiting</td>
<td>2.8</td>
</tr>
<tr>
<td>3</td>
<td>Headache</td>
<td>15.9</td>
</tr>
<tr>
<td>4</td>
<td>Weakness</td>
<td>7.4</td>
</tr>
<tr>
<td>5</td>
<td>Dizziness</td>
<td>5.3</td>
</tr>
<tr>
<td>6</td>
<td>Fear</td>
<td>7.4</td>
</tr>
<tr>
<td>7</td>
<td>Restlessness</td>
<td>7.8</td>
</tr>
<tr>
<td>8</td>
<td>Lack of concentration</td>
<td>11.3</td>
</tr>
<tr>
<td>9</td>
<td>Nightmares</td>
<td>2.1</td>
</tr>
<tr>
<td>10</td>
<td>Shivering of hands</td>
<td>10.6</td>
</tr>
<tr>
<td>11</td>
<td>Influence on routine activities</td>
<td>6.7</td>
</tr>
<tr>
<td>12</td>
<td>Difficulty in consuming food</td>
<td>17.3</td>
</tr>
<tr>
<td>13</td>
<td>Sleep disturbances</td>
<td>2.5</td>
</tr>
<tr>
<td>14</td>
<td>Difficulty in breathing</td>
<td>17.3</td>
</tr>
</tbody>
</table>

Discussion

Cadaveric dissection is a basic step for medical curriculum. An actual hand on training on cadaveric dissection will help in learning and skill procedure. But cadaver and chemical used for preservation of cadaver like formaldehyde have some effects on medical students. Here, we discuss about reviews of medical students on importance of cadaveric dissection and some unpleasant effects of chemicals.

In our study, 95% participants reviewed that cadaveric dissection over prospected specimen. While Agnihotri G & Sagoo MG (2010) (83.66%), Somnath D et al (2015) (94%), N A Rajeh et al. (2016) (81%) had found similar thought of participants. 91.2% participants disagreed on any alternate future techniques to replace cadaveric dissection, i.e., plastic models, computer assisted training. Of these participants, 137 were male and 121 were female but in study of N A Rajeh et al. (2016), 36.6% female participants thought that dissection of cadaver can be substituted by plastic models, computer based training programs etc. in future.

In present study, 88.3% participants reported that dissection enhanced their thinking in a logical manner that same as Agnihotri G & Sagoo MG (2010) (90%) & Saha N et al (2015) (98%). In our study, only 10.2% participants had fear or stress prior to first dissection session while Agnihotri G & Sagoo MG (2010) had found that 86.66% participants had any fear or stress.


Headache was experienced by 15.9% participants of present study while 26.8 % participants had headache in study of Hmlalatha NR et al (2015). Nightmares experienced by only 2.1% participants in present study almost same as study of Naz S et al (2011) (7.4%) & Singroha R et al (2015) (3.87%) while Dubhashi S et al (2011) shown 45% participants had horrifying dreams.

The cadaveric dissection remains the most effective method for learning anatomy. The new generation of students which are more advanced in technology usage are also of same opinion. They newer methodologies for anatomy learning can be included as complementary modalities but not a dissection replacement.

Conclusion

It concludes that cadaveric dissection is an important part of medical curriculum. Cadaveric dissection is also the best method for learning of anatomy. It was concluded that though some students felt some physical as well as psychological symptoms at the first encounter of cadavers, majority of the students felt cadaveric dissection as an unreplaceable teaching aid. The first encounter could be made less eventful by prior discussion with the college teaching staff. Though prospected specimens, plastic models, plastinated specimens etc. will be helpful in learning of anatomy, cadaveric dissection should be the basic part of anatomy learning. There are some physical and psychological effects of formaldehyde and cadaver on medical students. We can overcome these effects by other chemicals and counselling. With this results and analysis, it could be concluded that human cadaveric dissection is the unreplaceable modality for teaching anatomy. In order to decrease the unpleasant events and health effects, further studies regarding “how to decrease / alleviate those effects” are needed.

References