Anaesthesia as a career choice in a developing country; Effect of clinical clerkship
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Abstract

Objective: To explore the fourth year medical student's knowledge regarding anaesthesia as a specialty, their attitude towards anaesthesia as a career choice and the effect of clinical clerkship on these.

Methods: This survey was conducted in the Department of Anaesthesia of a university medical centre in a developing country. One hundred and fifty year four medical students rotating in anaesthesia were enrolled. They were asked to fill a structured questionnaire before (pre) and after (post) their anaesthesia rotation. The questionnaire sought information on their perception of anaesthesia as a specialty, role of anaesthetists, clerkship duration, and reasons for considering or not considering anaesthesia.

Results: Prior to anaesthesia clerkship 12 students (8%) included anaesthesia in their first three career choices (2 as first preference). Post clerkship 36 (24%) included it in their first 3 career choices (3 as first preference). There was a change in perception of specialty for 57 participants.

Conclusion: The findings support the positive influence of anaesthesia clerkship on changing the attitude of medical students towards anaesthesia specialty in a developing country with shortage of anaesthesia personnel.

Keywords: Anaesthesia, Career choice, Pakistan, Karachi (JPMA 61: 1052; 2011).

Introduction

Trends in career choice vary from country to country and even in the same country over a period of time. The subject has important implications in national workforce planning. Although other factors may influence career choices, exposure to a subspecialty in the undergraduate curriculum may significantly affect the career preference of a medical graduate.

The aim of this survey was to explore fourth year medical student's knowledge of anaesthesia as a specialty, their attitude towards anaesthesia as a career option and to assess the immediate effect of the clinical clerkship on both.

Methods

This cross-sectional survey enrolled a sample of 150 students from fourth year, School of Medicine, Aga Khan University in Pakistan (academic year 2008/2009). Institutional ethical committee approval was taken and signed informed consent was obtained from all students. The survey was conducted between 1st October 2006 to 30th September 2008. Data was collected through self-reporting questionnaire. There were a total of 167 students in the two academic years. Seventeen students did not take part in the study.

A set of forms (Pre-rotation) was filled by the students on day one of a two week anaesthesia clerkship. The form listed eleven common career choices including anaesthesia and students were asked their preference for their top three choices. The option of including a choice other than the eleven listed and "not decided yet" were also available. The second question was related to reasons for not choosing anaesthesia. This was followed by a set of eight questions related to awareness and knowledge about the specialty of anaesthesia. Some questions were open ended and the student's had an opportunity to write comments.
A second set of forms (Post rotation) was filled by the students immediately after completing the rotation. These forms were identical to the first set but had four additional questions related to the feedback on the clerkship. The option of comments was again available (Appendix-1).

### Appendix-1:

<table>
<thead>
<tr>
<th>Name: ____________________________</th>
<th>Year of Medical School: Class of ____________________________</th>
</tr>
</thead>
</table>

**MEDICAL STUDENTS CAREER CHOICE**

(This form is to be filled in after completing your anaesthesia rotation. Kindly hand it over to ____________________________)

I. A list of specialties is given on the right. What specialty will you choose as career after graduation? Write down your preference on the left:

- **First preference**
  - 1. Medicine
  - 2. Surgery
- **Second preference**
  - 3. Paediatrics
  - 4. Obstetrics
- **Third preference**
  - 5. Anaesthesia
  - 6. Pathology
- **Not decided yet**
  - 7. Radiology
  - 8. Community Medicine
  - 9. General Practice
  - 10. Medical Administration
  - 11. Family Medicine

If you did not choose Anaesthesia in the above list, what is the reason? (encircle response)

* Minimum patient contact  * Lack of recognition by peers  * Lack of recognition by patients  * Less teaching opportunity
* Dependence on surgeon  * No previous exposure to specialty  * Less research opportunity  * Other (give details)

II. What is the important factors in the choice of a career for you? A list is given on the right, please write down your preferences on the left:

- **First preference**
  - 1. Financial material rewards
  - 2. Social preference
- **Second preference**
  - 3. Fixed work hours
  - 4. Teaching opportunity
- **Third preference**
  - 5. Research prospect
  - 6. Societal appreciation
- **Not decided yet**
  - 7. Quick response of patients to treatment
  - 8. Need for self fulfillment
  - 9. Seeking employment overseas

III. The following questions relate to anaesthesia

* Please go through them and elaborate your answer:

  - a) Does the specialty have limited clinical application?
  - b) Do you think anaesthesia is an established specialty in Pakistan?
  - c) Were you aware that anaesthesia was a medical specialty before entering medical school?
  - d) Do you think that the Intra-operative role of anaesthesia is at par with the surgeons?
  - e) Do you think that the Pre/post-operative role of anaesthesia is at par with that of a surgeon?
  - f) Do you think the anesthetist act as an assistant to the surgeons?
  - g) Do you think the patients undergoing surgery are appreciative of the services rendered by an anesthetist?
  - h) Do you think the anaesthesia experience in the medical college is adequate?
  - i) What was the most enjoyable part of your anaesthesia rotation?
  - j) How many days do you think are enough for an ideal anaesthesia rotation?
  - k) Do you find anaesthesia interesting? If yes why.
  - l) Has the rotation changed your attitude towards anaesthesia as a specialty?

**Comments:**
A survey coordinator explained the form to the students and was responsible for handing over and collecting the forms.

Statistics:

Data was double entered by two data entry operators using EPIDATA 3.1 (Denmark). Frequencies of all responses to questions asked were obtained. McNemar's test was used to compare the responses pre and post rotation with 95 percent confidence interval calculated for the difference.

Results

The survey included 150 students consisting of 78 males (52%) and 70 females (47%). Gender was not specified on two of the forms. Prior to the anaesthesia clerkship twelve students (8%) included anaesthesia in their first three career choices. Two students (1.3%) stated anaesthesia as their first career preference, two (1.3%) chose anaesthesia as their second career preference and (5.3%) as their third career preference.

In the post rotation survey, 36 students (24%) included anaesthesia in their first three career choices. Two students (1.3%) stated anaesthesia as their first career preference, two (1.3%) chose anaesthesia as their second career preference and (5.3%) as their third career preference. This was statistically significant from the pre clerkship survey result (p = 0.001).

Response to questions related to awareness and knowledge of anaesthesia are given in Table-1. The responses to questions related to evaluation of clerkship are given in Table-2. In response to what should be the ideal duration of an anaesthesia clerkship 63 (42%) respondents suggested 14 days, 22 (15%) listed 21 days, 30 (20%) 28 days, and 12(8%) mentioned 10 days as adequate. In 57% of the responders there was a change in attitude towards anaesthesia as a specialty.

Regarding the most enjoyable part of rotation 69 (46%) listed specific skills of intravenous cannulation and tracheal intubation, 15(10%) listed practical experience without specifying it and 10(7%) found the teaching interesting. The rest cited miscellaneous reasons.

Table-2: Response to questions related to evaluation of clerkship.

<table>
<thead>
<tr>
<th>Questions</th>
<th>Yes (%)</th>
<th>No (%)</th>
<th>Equivocal (%)</th>
<th>Not filled (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Is the duration of clerkship adequate</td>
<td>85 (56.7)</td>
<td>54 (36)</td>
<td>1 (0.7)</td>
<td>10 (6.7)</td>
</tr>
<tr>
<td>2. Has the rotation changed your attitude towards anaesthesia as a specialty</td>
<td>85 (56.7)</td>
<td>42 (28)</td>
<td>14 (9.3)</td>
<td>9 (6)</td>
</tr>
</tbody>
</table>

Table-3: Reasons for not considering anaesthesia as a career (%).

<table>
<thead>
<tr>
<th>Reason</th>
<th>Pre Clerkship</th>
<th>Post Clerkship</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum patient contact</td>
<td>61 (40)</td>
<td>50 (33)</td>
</tr>
<tr>
<td>No exposure to specialty</td>
<td>56 (37)</td>
<td>-</td>
</tr>
<tr>
<td>Lack of recognition by patients</td>
<td>36 (25)</td>
<td>37 (25)</td>
</tr>
<tr>
<td>Lack of recognition by peers</td>
<td>29 (19)</td>
<td>23 (15)</td>
</tr>
</tbody>
</table>


discussion

Undergraduate teaching of anaesthesia occurs in all medical schools in Pakistan; however some schools offer
didactic teaching only, whereas a few offer proper rotations in addition to formal teaching. In our institution a formal anaesthesia clerkship has been in place since 1985. The rotation includes a two week observation of anesthetic management. Five working days are spent in the main operating room and post anaesthesia recovery and the other five days in day care operating rooms, labour operating suite, preoperative clinic, acute pain rounds and chronic pain clinic. The students also perform intravenous access and airway management under direct supervision. Ten formal problem based tutorial/student presentations are scheduled during this period.

In our survey only two students' selected anaesthesia as first choice and this did not change significantly after the clerkship (n=3). A higher percentage of students selected anaesthesia as their second or third career choice post rotation and this change was significant. Students who included anaesthesia in their career choice post clerkship found the field to be interesting and challenging. On the other hand those who did not consider it as a career choice thought that anaesthesia lacked patient contact and there was lack of recognition by the patients and peers. Our results are similar to those reported from other developing countries like Sri Lanka, and Jordon 3.1%. Data from developed countries is dissimilar. A survey from UK reported that between 1974 and 2002 the percentage of doctors choosing anaesthesia one year after qualification rose from 5 to 12%.

Career choices are made either in the medical school, or during internships. It is also not necessary that preference for a specialty may lead to training in that specialty, but it can change the attitude of an individual. It has been shown that a four weeks clerkship in anaesthesia has significantly improved the graduating student's attitude towards anaesthesia as a specialty. Rotation may have a negative effect as well. In our survey a two week rotation in different subsections of anaesthesia was associated with a positive effect. Seventy six percent of our students were not influenced by the rotation and did not change their minds about career choice, but 57% of the respondents claimed that it changed their attitude towards the specialty and they were more appreciative of the role of the anesthetist. The anaesthetist influenced the students in considering anaesthesia as their second or third career option. Another argument that is put forward is that by the time students rotate in anaesthesia they have already made up their minds in favour of more popular and front line specialties like general medicine and surgery.

The duration of undergraduate exposure in anaesthesia varies from one week to several weeks, generally four. In some countries anaesthesia is offered as an elective rather than a mandatory rotation. The effect of duration of clerkship on anaesthesia recruitment is also controversial and Yang et al concluded that anaesthesia recruitment is more influenced by technical, applied basic sciences and life style factors than undergraduate exposure. Forty two percent of our students thought 14 days as adequate exposure, and 35% wanted the exposure to be 3-4 weeks. Only 8% students said that exposure should be less.

The rotation changed the perception of students in some areas. The numbers who thought that the specialty had limited clinical applications and that the anesthetist acts as an assistant to the surgeon significantly decreased. However it is alarming that nearly 34% still perceived the image of the anesthetist as negative and subordinate to the surgeon. There was significant increase in the numbers who thought that anaesthesia was an interesting and challenging specialty. Eighty six percent were aware that anaesthesia was a medical specialty before entering medical school.

One of the limitations of this survey is that it is a single institution survey. None of the other teaching institutions that we approached in our city were rotating students through the anaesthesia department. Another limitation is that we have only tested the short term effects of the rotation only but the long term effects may be different.

In conclusion we found that a two week rotation in anaesthesia influenced the medical student's perception of the specialty. A significant number were willing to consider it as their second and third career choices. It would be interesting to follow up the cohort and see how many actually take up the specialty as a career. Anaesthetists need to emphasize on the positive aspects and scope of the specialty outside the operating room. They need to create awareness of their collaborative role in patient management rather than as an assistant or subordinate to the surgeon by highlighting their role as team members in trauma, critical care and pain management. This is also needs to be done at seminars and meetings as undergraduate anaesthesia rotations are lacking in majority of our universities.

We recommend a dedicated rotation of at least two weeks in anaesthesia as it brought about a distinct change in the perception of the students regarding the specialty.

References