Behaviour of Medical Students when Faced with Ethical Dilemmas in Research

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Abstract: A study was conducted to determine the course of action opted for by medical students when faced with ethical dilemmas in research. A questionnaire with 10 scenarios related to ethical dilemmas related to research was administered to randomly selected 4th year medical students who had completed all components of the training in research ethics and had completed an undergraduate research group project. The results revealed that students had doubts and inaccuracies of knowledge regarding some basic aspects of research, in spite of repeated exposure to instruction on research ethics and having completed an undergraduate research project of their own. This underscores the importance of structuring research ethics curricular to ensure that students practice what they learn. Therefore, it is not adequate to merely develop the student's knowledge and skills in ethics related to research by conducting lectures and research projects. It is necessary like in the teaching of other aspects of medical ethics to employ methods to ensure a change in attitude of students.

Keywords: Research Ethics, Medical students, Authorship

1. Introduction

Just as we are conscious of ethics in the practice of our own specialties, it is of paramount importance that research is conducted within an ethical framework. A breach of research ethics is a disgrace to the institution, the researcher and the research community as whole.

Many ethical issues relating to research are reported in the literature. Issues regarding authorship[1], publication[2], conduct of research[3] and data sharing[4] have been constantly discussed and debated about by researchers.

Medical research is a significant component of the undergraduate curricula in most medical faculties worldwide. At the Faculty of Medicine, University of Peradeniya, Sri Lanka, the students complete an undergraduate research project under the Communication Learning and Research stream. The students do a literature search, develop a proposal, obtain ethical clearance, collect data, analyse and write a report during a period of 2 years (from 2nd to 4th years). This is supervised by academic staff members of the faculty of medicine. The project is subsequently evaluated by two examiners independently and a viva voce is conducted. Didactic lectures on research ethics are conducted for the students during this period which is approximately of 2-4 hrs. duration. This is assessed by essay or structured questions.

The basis for the study was a presumption that despite lectures, evaluations and an opportunity to practice, the students are unclear as to the best course of action to take when actually faced with ethical dilemmas related to research. The literature too revealed evidence of unethical conduct in certain aspects of research such as plagiarism, duplicate publication etc. worldwide [2,3,4,5]. Such information regarding the behaviour of students when faced with ethical dilemmas in research would be useful in structuring curricula and for supervisors of research projects in order to guide students to make ethically correct decisions.

2. Objective

To determine the course of action opted for by medical students when faced with ethical dilemmas in research.

3. Methods

A questionnaire was formulated to include 10 scenarios which illustrate ethical dilemmas that are commonly encountered when conducting research. Possible courses of action were included as options. The questionnaire was pre-tested, modified and administered to 34 randomly selected 4th year medical students who had completed all components of the training in research ethics, and had done an undergraduate research group project. Participation was voluntary. Participants’ responses were analysed using Microsoft Excel.

4. Results

Figure 1: Students’ views regarding assigning authorship to members of the research team who did not contribute adequately to the research.

<table>
<thead>
<tr>
<th>Course of Action</th>
<th>Percentage</th>
</tr>
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<tbody>
<tr>
<td>Name all group members as authors</td>
<td>32%</td>
</tr>
<tr>
<td>Decide matter of authorship before starting research</td>
<td>41%</td>
</tr>
<tr>
<td>Name those who made adequate contribution as authors</td>
<td>18%</td>
</tr>
<tr>
<td>I don't know</td>
<td>18%</td>
</tr>
</tbody>
</table>

The results revealed that students had doubts and inaccuracies of knowledge regarding some basic aspects of research, in spite of repeated exposure to instruction on research ethics and having completed an undergraduate research project of their own. This underscores the importance of structuring research ethics curricular to ensure that students practice what they learn. Therefore, it is not adequate to merely develop the student’s knowledge and skills in ethics related to research by conducting lectures and research projects. It is necessary like in the teaching of other aspects of medical ethics to employ methods to ensure a change in attitude of students.
Inference
32% responded that they will name all group members as authors regardless of their extent of contribution, while 18% did not know which course of action they should take. 41% declared that they will discuss who would get authorship if the research is published before the commencement of the research project, while 9% responded that they will name only those who made adequate contribution to the research as authors.

Figure 2: Students’ views regarding assigning authorship to a colleague who takes on routine ward duties so that the researcher can devote more time for research.

Inference
88% declared they will thank the peer verbally. While 9% said they will mention his contribution under their research report’s acknowledgements. None of the participants chose the option of “awarding” authorship to the peer.

Figure 3: Students’ views regarding whether they would assign authorship to a superior whose patients were used for the research

Inference
41% of respondents declared they will name the superior as an author. Reasons for gifting authorship were as follows: to help the research gain recognition (37%), obliged to as he is the superior (25%), obliged as using his patients (25%), does not like to displease (13%)

Issues related to publication

Inference
Only 6% of participants responded in favour of dual submission. 73% declared that they will withdraw the article and then submit it to a second journal.

Figure 4: Students’ views regarding dual submission

Inference
56% did not think that piecemeal publication was unethical. However 21% declared that this was unethical.

Figure 5: Students’ views regarding piecemeal publication

Inference
53% responded that they may use information from abstracts for their study while 41% Said they would only obtain information from full articles.

Figure 6: Students’ views regarding referring to abstracts instead of full papers in research
Inference
In a situation where participants were being recruited by the treating physician 94% responded that this was unethical in spite of consent as “the patients may feel obligated to participate in the research.

Figure 7: Students’ views regarding the use of vulnerable groups as research subjects

Inference
53% of participants responded that it was ethically correct to adopt a methodology used by another researcher provided that the original researchers were duly credited, 23% thought it was unethical while 24% did not know the correct course of action.

Figure 8: Students’ views regarding copying the research methodology from another article

Inference
85% responded that it was unethical for one group of researchers to share data with another research group.

Figure 9: Students’ views regarding outliers in data analysis

Inference
In the case of data analysis, 70% responded favourably, 41% saying they will try to find a reason for outliers, and 29% saying they will include outliers in the data analysis. However 27% claimed they will disregard outliers.

Figure 10: Students’ views regarding sharing of data with another research group

5. Discussion
This study focuses on three main aspects of research ethics: assignment of authorship, conduct of research including consent, data analysis, data sharing and research report writing and publication.

Ethical misconduct in research has frequently been reported in the literature. Eighteen percent of medical, dental and veterinary students enrolled in research fellowships admitted that authorship was wrongly assigned during their researches [6]. This compares well with the findings of our study which revealed that when assigning authorship to research team members half the students did not know the appropriate course of action to take. This is significant in the light of their background and training. Even though a significant proportion claimed that a decision on authorship would be taken prior to commencement of the research only a very small proportion agreed that authorship should be given to only those who contributed. Furthermore, it is important to note that the students were less clear when assigning authorship to a superior. It appeared that factors such as obligation, recognition etc. came into play during the process. This clearly illustrates the need not only to provide adequate knowledge during the training but also ensure the development of related values. This is further illustrated by the work of Karani[6] and Bhopal[7] where it was seen that researchers had adequate knowledge about the concept of authorship, but nevertheless assigned authorship incorrectly when conducting research.

In terms of support provided for research activities, it appears that students have a clear idea on how to determine at what level the assistance needs to be recognised. However
there appeared to be some confusion when distinguishing between assigning authorship and providing acknowledgement.

When considering students’ views on issues related to using vulnerable groups as research subjects a significant majority responded that this was unethical in spite of consent as “the participants may feel obligated to participate in the research”. This implies that the students have favourable attitudes about the concept of vulnerable parties. This is in contrast to a study conducted by Haqueet Alwhere it was revealed that 65% of researchers who participated had no knowledge or partial knowledge regarding vulnerable groups [8].

In the case of data analysis where outliers have been identified in a data set, using information from abstracts in writing research papers and where ethics of reproducing the research methodology from another study were considered the opinion regarding the best course of action was diverse. This highlights the need to emphasise such issues during the training of students.

When questioned about submitting the same article to two journals simultaneously, even though a majority of students were aware of the ethics of dual submission, over one fourth of the group was unaware of the correct course of action. More than half the group did not know that piecemeal publication was unethical while almost a quarter were not sure of the ethical aspects of this.

6. Conclusion

It is ironic that students had doubts and inaccuracies of knowledge regarding some basic aspects of research, in spite of repeated exposure to instruction on research ethics and having completed an undergraduate research project of their own. The students appeared to be fairly clear on assigning authorship where peers are involved but seemed less confident where a superior was involved. They need to be educated in piecemeal publication, using information from abstracts, reproducing research methodology from other studies and trimming outliers.

This underscores the importance of structuring research ethics curricular to ensure that students practice what they learn.

7. Recommendations

It is not adequate to merely develop the student’s knowledge and skills in ethics related to research by conducting lectures and research projects. It is necessary like in the teaching of other aspects of medical ethics to employ methods to ensure a change in attitude of students.

References


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