QUALITATIVE ANALYSIS OF RESEARCH PROTOCOLS PRESENTED TO THE INSTITUTIONAL ETHICS COMMITTEE IN A TEACHING INSTITUTION: A RESEARCH ON RESEARCH

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ABSTRACT:

Introduction: Increase in research aptitude among students has resulted in a rise in the protocol numbers that get submitted to the Institutional Ethics Committee (IEC) for the purpose of recognition in dissertation, publications and forum presentations. Approval of research protocols by the IEC is considered the first barrier for most student researchers. Lack of solid concepts regarding dynamics involved in research seems to have resulted in unwarranted fear among students to pursue research. The current analysis attempts to identify areas of lacunae by retrospective reflection on the protocols submitted to the IEC in a teaching institution. Methodology: Retrospective Qualitative Analysis of 102 Protocols submitted by postgraduate medical students between January, 2013 to August, 2013 to the IEC were assessed by the following parameters: - Scientific and technical soundness of protocols, Ethical considerations and risk minimization strategies employed, Adequacy of documentation and scrutiny of Informed consent process, Temporal relationship between submission of protocols and commencement of the research procedures. Results: 79.41% of protocols were approved by the IEC. 95% of protocols were in proper format and adequate documentation. 90% of the protocols was submitted for approval prior to the commencement of study. 20.59% of the submitted protocols were denied approval on the first hearing by the IEC. Discussion: We infer that majority of the postgraduate students are aware about the existence of guidelines in clinical research. The most common errors leading to non approval of research protocols are due to misjudgement regarding technical feasibility in available infrastructure, non comprehensive review of literature, non-addressal of ethical guidelines/risk minimisation strategies towards participants and inadequate documentation. Keywords: Biomedical Research, Institutional Ethics Committee, Qualitative Research

INTRODUCTION:

Research is an inborn trait present in all humans. Asking questions, searching for answers and expanding their knowledge databases have been crucial in the world of science. The field of Medicine is no exception to this trend as well.

Primitive men gathered the knowledge of healing and medicine by observing nature and by personal experiences after consuming certain herbs and berries as remedies for their illnesses. However, these blind “trial and error”- based experimentation were termed obsolete and crude by the pioneers of Clinical Research.

Francois Magendie, a French scientist of the seventeenth century dictated, “Facts and Facts alone are the basis of science”. The first documented clinical trial dates back to 1747, when James Lind established the importance of citrus fruits in Seury among sailors. This clinical study is a landmark in the field of Biomedical Research until date.

In the quest to unravel the mysteries of medical science, an enthusiastic researcher often gets biased in his/her decision-making. The distinction between the right and wrong decisions in medical research is not always clear. While ethics is the correct behaviour dictated by one’s own moral integrity, it forms the skeletal framework of Biomedical Research, upholding the rights and dignity of the participants and at the same time providing maximum benefits and minimal harm to them.

Clashes in opinion arise based on two normative theories of Ethics – Utilitarianism and Kantianism. Utilitarianism means to do greatest good for greatest number, while Kantianism means to always act right and do well for everyone.

Built upon this ethical foundation, various key elements are erected to complete the infrastructure of Biomedical Research. These key elements include a solid scientific basis and rationale to the study hypothesis, a comprehensive study protocol, comprehensive and a-priori statement of various research procedures and protection of participants’ rights, risk- mitigation and minimization strategies, etc.

Increase in research aptitude among medical students has resulted in a profound increase in the quanta of student investigator-initiated research projects. Aspiring student researchers are often biased about their
research. In their enthusiasm to solve their study question, certain of these key elements of Research may be compromised at times by them. Adding to the momentum, the recent amendment by The Medical Council of India states that research publication is mandatory for academic and promotional escalation.

Institutional Ethics Committee (IEC) is an independent multidisciplinary and multi-sectorial body at the Institutional level that scrutinizes the scientific and ethical integrity protocols submitted by the student investigators. The IEC is the quality check for the soundness of scientific and technical content, an advisory to uplift the participants’ rights and a bridge to strengthen the biomedical ethics in clinical research procedures.

Non-approval of protocols submitted to IEC often results in disappointment and unwarranted fear towards research among medical students. Many times, aspiring researchers’ first attempts to pursue research are met with resistance during IEC meetings. The current study is an attempt to identify areas of lacunae in the protocols submitted by the student researchers (postgraduate and undergraduate medical students) and to come up with suggestions to bridge the inadequacies in current protocols.

MATERIALS AND METHODS:

RESULTS:

Among the 102 protocols analysed, 81 (79.41%) were approved, 8(7.85%) were rejected and the rest 13 (12.75%) were advised to be resubmitted with relevant modifications by the IEC.
1. Scientific and Technical soundness of research question
Scientific and technical soundness of the submitted protocols were reviewed based on expert opinion reports in the IEC meeting records. The following deficits were noted in the protocols that were either rejected or required relevant modifications.

2. Ethical considerations and risk minimization strategies employed:
Four out of the eight rejected protocols were due to inadequate consideration of the ethical guidelines in biomedical research, incoherent and inadequate informed consent forms and poor statement of the risk-benefit analysis. Our IEC rejected research projects, when the Principal Investigator failed to produce coherent, transparent and comprehensible documents on Participant Information Sheet and Informed Consent.

3. Adequacy of documentation and scrutiny on Informed consent:
Out of the six protocols that got rejected under this category, two protocols were rejected due to inadequate documentation, mostly due to lack of obtaining permission to conduct the study from the allied departments. Other four protocols were rejected in view of absence of templates of Informed consent and Patient Information/Education documents in the vernacular language of the participants.

4. Format of scientific medical protocol:
Each IEC has its own templates for ensuring standard and quality of the scientific medical protocol submitted by the student researchers. Our institution website provides a downloadable template of this format to guide student researchers. Due to the fixity of this documentation format, all the protocols met the required standards.

5. Temporal relationship between submission of protocol and commencement of study

All the submitted protocols were submitted prior/during the study period. Ninety percent of the protocols were submitted before the commencement of the study, rest 10% of the studies were presented to IEC during the study period.

DISCUSSION:
Increase in research aptitude, increasing avenues for research and recognition of research-oriented fields as career option have resulted in a unanimous and universal acceptance of Research among medical students. With increasing stringency in Research guidelines, a student researcher considers approval of their protocol as a Himalayan feat.

Based on the current study, the most common lacunae areas leading to non-approval of research protocols are due to inadequate consideration of the technical feasibility, poorly researched scientific background, incoherently stated informed consent/ Participant Information Sheet and risk minimisation strategies for participants’ safety and inadequacy of necessary documents.

In a Questionnaire survey conducted by Jadhav M & Bhatt A, identified inadequacy of informed consent process and documentation as the major deficits among 500 clinical research professionals across India.² Soumil Patwardhan et al. conducted a retrospective analysis of study protocols submitted to the Tata Memorial Hospital IEC and found no difference in the quality and adherence to GCP guidelines between Investigators - initiated trials and sponsored trials with exception of the Informed Consent process.³

In a Qualitative analytical study of 162 academic research protocols submitted to our IEC undergraduate (n=60) and postgraduate (n=102) medical students, 91% of postgraduate medical protocols were approved in comparison to 72% undergraduate protocols.

Hence, it could be confidently stated that the postgraduate medical student, under the supervision of an experienced research guide can be an apt principal investigator in submitting a research protocol. However, in an enthusiastic quest to finish a
dissertation/conference presentation/publication, practical translation of the known Research guidelines into Good Clinical Practice are often missed.

CONCLUSION:
This study has brought out the common deficiencies in the protocols submitted. These deficiencies and steps to correct them are as follows:

Scientific background and rationale of the study hypothesis can be strengthened by a critical literature search from indexed journals that prophesize evidence-based medical practice. Technical feasibility can be checked by prior orientation to available infrastructure in the institution of study, forming better collaboration between departments and asking for help from the skilled personnel and conducting a pilot study, if necessary. (with IEC approval)

Being adequately informed, consenting voluntarily to the research procedure and making an independent decision to involve in the research procedures are the basic rights of the participants. An investigator should keep a transparent, comprehensible and detailed log of the informed consent process to maintain this autonomy of the participant a-priori.

Proper guidance to the ethical guidelines on biomedical research protects the participant’s autonomy, provides justice to the population, minimises/prevents potential harm and promotes beneficence. Updating oneself with evolving regulations together with rationale thinking would serve to remedy the situation. Each institution has templates on the necessary documentation required. Adhering to them would ensure adequacy of documentation

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CONFLICT OF INTEREST: Nil.

REFERENCES: