Protocol-writing support conferences for investigator-initiated clinical trials

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Abstract: In investigator-initiated clinical trials, protocols with inappropriate methods might cause bias. However, insufficient data are available to determine which items are important or difficult to discuss in protocol development. We recorded protocol-writing support conferences to determine what items methodologists and investigators discussed. We obtained approval from all applicants to attend our Intelligent Clinical Research and Innovation Center writing support conferences, recorded all the discussions, characterized them, and sorted the items iteratively. In 1 year, we had 18 conferences: nine early protocol conferences and nine rejected protocol conferences. The latter were rejected by the institutional review board, which requested consultation. The most discussed item was outcomes, accounting for ∼20% of the total discussion time. In three trials, the main problem was multiple primary outcomes. The second most discussed item was control. Early protocol conferences had more non-preliminary proposal items than rejected ones (P<0.001). This study showed important items (especially outcomes and control) for investigators to write protocols. Early protocol-writing conferences helped investigators find questionable items.

Keywords: investigator-initiated clinical trials, support, protocol-writing, conferences, recording

Introduction

Protocols are quite important in ensuring high-quality medical research.¹ However, many protocols have problems such as incompleteness, ambiguity, and contradictions.² Protocols with inappropriate methods might cause bias. In particular, investigator-initiated clinical trial protocols have insufficient descriptions.³ Typically, inappropriate descriptions are introduced in the writing process. Bias could be easily avoided, and protocols could be improved by receiving early protocol-writing support.⁴,⁵

Research methodological problems often relate to the training and scientific environment. There are several approaches to improve protocols. Some institutes, groups, or support centers in medical schools offer support with guidelines,⁶ protocol formats, conferences, educational programs, or web systems.⁷ In medical schools, medical students have research design classes (though they seem inadequate). Some hospitals or projects such as the Accreditation Council for Graduate Medical Education⁸ offer training for internal medicine residents. This training with a formatted curriculum improves research outlook.⁹ In Japan, all the medical schools have research centers developed to assist clinical trials.¹⁰ Our Intelligent Clinical Research and Innovation Center (iCLIC) provides clinical research support including protocol-writing support conferences. In the conferences, specialists
provide not only information on questionable items but also more effective approaches to avoid common pitfalls.

It is important to identify the writing problems faced by investigators and the support needed in such situations. In order to provide more effective support, we conducted an exploratory investigation by recording transcripts of discussions regarding protocol problems between methodologists and applicants. Moreover, we examined the length of these discussions.

**Materials and methods**

We defined the following technical words according to Directive 2001/20/EC:

1. Investigator: An individual responsible for the conduct of a clinical trial at a clinical institution

We obtained the approval of the institutional review board (IRB) of Tokyo Women's Medical School, Tokyo, Japan. This study was conducted at Tokyo Women's Medical School iCLIC. We recruited investigators who applied to protocol-writing support conferences from April 2013 to March 2014.

Investigators applied to the protocol-writing support conference by mail. There are two ways to provide applicant support (Figure 1). First, applicants independently apply for conferences, which we call early protocol-writing support conferences. Second, an IRB requests applicants to apply for the conference after protocol rejection for inappropriate writing; we call this rejected protocol-writing as support. In addition, IRBs may provide comments for improvement.

The application contains protocol and typical information (such as deadlines or difficulties faced while writing the protocol), which we call preliminary application items. Before the conference, we explained to the investigator that we would record the conference and request a signed letter of consent. We set the integrated circuit recorder on the table and discussed the problems in person.

We characterized the voice recordings and tagged each discussion using the grounded theory approach in reference to Standard Protocol Items: Recommendations for Interventional Trials (SPIRIT) 2013 and related research. We recorded voices, characterized, and sorted. In sorting, a researcher marked key phrases that indicated items. For recordings, we referred to other research. After sorting, we discovered some items and developed new items not listed in SPIRIT 2013 (Table 1). We manually sorted, edited, and questioned the items. Coding disagreements were discussed to obtain consensus. In sorting, there were many confused design items (eg, objectives often affect outcomes). Therefore, we identified them as design issues. Second, we sorted them by functional classification. In sorting, we excluded greetings and short explanations unrelated to the main discussion. In addition, we timed each discussion in 10-second increments. We requested investigators for IRB approval after 3–6 months. Furthermore, we checked trial registrations and IRB websites for approval.
Table 1 items for sorting discussion

<table>
<thead>
<tr>
<th>Items derived from SPIRIT 2013 checklist</th>
<th>Protocol-writing characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title Allocation</td>
<td>Protocol amendments</td>
</tr>
<tr>
<td>Trial registration Blinding</td>
<td>Consent or assent</td>
</tr>
<tr>
<td>Protocol version Data collection methods</td>
<td>Confidentially</td>
</tr>
<tr>
<td>Funding Data management</td>
<td>Declaration of interests</td>
</tr>
<tr>
<td>Roles and responsibilities Statistical methods Access to data</td>
<td></td>
</tr>
<tr>
<td>Study setting Data monitoring</td>
<td>Ancillary and post-trial care</td>
</tr>
<tr>
<td>Eligibility criteria Harms</td>
<td>Dissemination policy</td>
</tr>
<tr>
<td>Participant timeline Auditing</td>
<td>Informed consent materials</td>
</tr>
<tr>
<td>Recruitment Research ethics approval</td>
<td>Biological specimens</td>
</tr>
</tbody>
</table>

Items derived from SPIRIT 2013 checklist, sorted to Design

| Background and rationale Trial design Sample size                |
| Objectives Outcomes Interventions                               |
| Items for sorting Design Background and rationale Interventions Patient characteristic |
| Objectives Type of trial Patient characteristic Outcomes Sample size |
| Developmental phase Research method Sample size                |
| Control Framework                                               |
| New items Other potential research Application form of IRB Insurance coverage |

Abbreviation: IRB, institutional review board.

In 1 year, we received 18 applications for protocol-writing support, and all the 18 applicants agreed to participate in this study. Their main characteristics are shown in Table 2. Protocol-writing support members were two dedicated staff members at iCLIC, and other methodologists were medical doctors or professors at Tokyo Women’s Medical University Hospital. Not all support members attended every conference because conference times were established according to applicants’, and not support members’, schedules. The number of applicants at each conference was typically 1–2. In one conference, there was no applicant because he was abroad. After the conference we sent him the minutes describing it.

Results

The total conference duration was 814 minutes, averaging ~45 minutes per conference. Items were discussed for 7.8 minutes on an average (standard deviation [SD] =0.7). Items discussed for over 10 minutes are shown in Figure 2. Other Items discussed for under 10 minutes totaled 212 minutes.

![Figure 2 Item times over 10 minutes.](Image)
The most discussed item was outcomes, accounting for ∼180 minutes or ∼20% of the total time (Figure 3). Three of the 12 trials discussing outcomes had multiple primary outcomes. The second most discussed item was control, specifically regarding whether control interventions were appropriate. We had no discussions about protocol versions, study settings, auditing, protocol amendments, confidentiality, data access, ancillary and post trial care, or informed consent materials. There were some short items (duration of less than 10 minutes), including title, roles and responsibilities, trial registration, blinding, biological specimens, patient timeline, and recruitment. Rejected protocol conferences did not have other potential trials, although early protocol conferences often spent much time discussing them.

We compared preliminary application items with new ones. Rejected writing support conferences had more consultation time about preliminary items (Figure 4; Pearson’s $\chi^2=805; P<0.001$).

We had eight documents from nine rejected protocols that disclosed why the IRB rejected them. All the documents mentioned design items as a major problem, and five mentioned outcomes after 36 months. Half of the protocols received approval (Table 3).

**Discussion**

We timed and categorized discussed items in protocol-writing support conferences. Long discussions generally reflected item importance because the longer the discussion, the more essential the item. The longest discussion time revolved around outcomes (∼20% of the total time). This revealed that outcomes items were much more important than others. In addition, the eight documents from the nine rejected IRB protocols mentioned design items as a major problem, and five mentioned outcomes. These results support the notion that outcome items are very important. The core outcome discussion was to determine the primary outcome. Three trials had multiple primary end points, similar to findings that showed multiple primary outcomes occurred in as many as 38% of trials. This reveals that we cannot check protocol items only by description but also must include their appropriateness. More detailed checklists are necessary to avoid protocol problems. One study only checked the missing items; however, our study revealed that we should consider not only missing items but also their details. In addition, we must consider outcome reporting bias where 40%–62% of studies had at least one primary outcome that was changed, introduced,

**Table 3 Progression after conferences**

<table>
<thead>
<tr>
<th>Protocol type</th>
<th>IRB approved</th>
<th>Suspended</th>
<th>No reply</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early protocol</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Rejected protocol</td>
<td>7</td>
<td>2</td>
<td>0</td>
</tr>
</tbody>
</table>

*Abbreviation: IRB, institutional review board.*
or omitted. With appropriate outcome discussions, we might prevent changes. The second longest discussed item was control. The rate of controlled trials was 61%, which was larger than another study (44%). In control selection, many items require consideration, including backgrounds, objectives, and designs. More often than not, we discussed whether the control intervention was standard or comparable care. Of course, investigators were specialists in their studies and wrote protocols with common sense. However, others who do not know the area may wonder whether the control is reasonable because some updated standard care opinions are quite complicated and often divided. Investigators also have difficulty choosing the best treatments when available interventions have trade-offs. Though an average of 7.8 items per trial was discussed, eight specific list items were not discussed. Three of them (protocol versions, protocol amendments, and data access) were easy to describe without discussion. These facts show that university administrators or accrediting bodies need to know which items they should attend. Additional research regarding how to improve investigator training in this regard would also be helpful.

We only had two of nine approved early protocols. However, it is difficult to determine the difference these conferences make because of a lack of comparison and small sample size.

Compared to early protocol conferences, rejected ones often had more consulting time about preliminary proposal items. Only early ones had other potential research.

There are some differences between early ones and rejected ones. Early ones often had insufficient protocol checks before support conferences occurred. Rejected ones had IRB checks that noted questionable items, which typically reflected preliminary items. In a sense, IRB comments may replace early protocol checks. There are no studies on protocol checking with clerks, conferences, or IRBs. It is difficult to understand design problems only with published papers. To evaluate checking effectiveness, we need data on how protocols change in the writing process.

Meetings are useful for complex requirements. When we discuss support methods, we should consider the difference. For example, guidelines, protocol formats, conferences, educational programs, and web systems would work effectively, especially in early stages. Conferences and IRBs seem better for rejected ones because the problems seem so difficult that the IRB could not agree with minor protocol changes. However, we do not know when it is best to offer protocol-writing support. As our human resources are limited, we should account for effectiveness. In addition, IRB checking is very expensive. IRB reexamination and delaying clinical trial schedules would be costly. We believe that the earlier we offer protocol support, the more effective will be the investigator’s writing. In early protocol-writing, investigators easily change entire schedules and sometimes even stop the study in advance. As a result, we could save cost and time compared to an IRB rejection.

**Limitations**

We had some limitations in our study: small sample size at a single site, non-randomized study, and sorting. First, we had only 18 conference trials in a university. There was one randomized controlled trial, which was smaller than the other studies. As a result, the time for some items (eg, allocation, blinding, and auditing) that randomized controlled trials need was quite short. In addition, a single site might bias the results because IRBs show extreme variability in their initial responses to standard protocols. We need more trials that cover all types of trials planned regardless of time (eg, all early protocols) and locations (eg, university, general hospital, research institute). Second, participants were not randomized; hence, we could not simply compare early and rejected protocols. In particular, early protocol-writing conferences are voluntary for investigators. We need randomized studies to validate early protocol-writing conference effectiveness. Third, there may be some bias in sorting the discussions, although we characterized and identified items in advance for reproducibility. Although there are some limitations, this study effectively highlights current difficulties in writing protocols.

**Conclusion**

This study shows some important items (especially outcomes and control) in investigator’s writing. Early protocol-writing conferences help investigators find questionable items.

**Acknowledgments**

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**Disclosure**

The authors report no conflicts of interest in this work.
References


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