Factors Influencing the Publication of Randomized Controlled Trials in Child Health Research

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Background: Publication bias threatens the validity of clinical decisions. The root causes are relatively unknown, and there is limited investigation in child research literature.

Objectives: To identify factors associated with subsequent nonpublication of abstracts presented at the Society for Pediatric Research meetings, and to determine the relative importance of the reasons identified for nonpublication.

Design: A cross-sectional survey was used to ask researchers about their reasons for the selective publication of randomized controlled trials (RCTs). The authors of 393 RCTs presented at the Society for Pediatric Research meetings from 1992 to 1995 were surveyed. A modified Total Design Method for mail surveys was used, with a reminder sent to all potential respondents 1 week after the initial mailing and full mailings sent to nonrespondents at 3 and 10 weeks following the initial mailing.

Results: One hundred sixty-six (45%) completed surveys were returned, and 119 (72%) abstracts were published as full manuscripts. Factors significantly associated with nonpublication identified through multiple logistic regression were the respondent’s report of scientific merit and significance of results. Of the 47 studies that were not published, only 8 (17%) had been submitted for publication. Authors of unpublished studies identified the following as important reasons for not publishing: not enough time (56.4 responded important or very important); trouble with coauthors (28.9); and journal unlikely to accept (26.3).

Conclusions: Of the RCTs presented and not subsequently published, the majority (83%) were never submitted for publication. The most common reason cited by authors for nonpublication was lack of time.


Publication bias is the selective publication of studies based on the direction and strength of the study results. Consequently, smaller studies with nonsignificant or indefinite results are often subject to this bias. Publication bias threatens the validity of clinical decisions to the extent that these are based on the results of published literature to the exclusion of gray (ie, unpublished) literature. These decisions are vitally important, as they have the potential to affect financial, quality of life, and life and death decisions made on a daily basis. The existence of publication bias has been clearly demonstrated in many clinical areas. Identification of the root causes may lead to possible solutions and subsequently increase our confidence in making unbiased decisions that will ultimately improve quality of care.

Reasons for nonpublication may rest with the editors, authors, the study itself, or other external factors. Previous research suggests that the bias is rooted in the actions of the investigator rather than the actions of the editor. The principal reason for nonpublication that is consistently reported is lack of significant findings. Other major reasons cited in the literature include disinterest on the part of the authors, lack of time, unimportant results, and “coinvestigator or other operational problems.” There is mixed evidence linking nonpublication to a study’s methodological quality, sample size, and other design features such as the number of data collection sites, presence of a control group, and study type. Characteristics of the principal investigator, such as sex or academic rank, do not appear to play a role.

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The study population consisted of 1 of the authors of each of the 393 abstracts of randomized controlled trials (RCTs) presented at the Society for Pediatric Research (SPR) meetings from 1992 to 1995. As part of an earlier study, abstracts of RCTs were identified by hand-searching the proceedings from the American Pediatric Society–SPR from 1992 to 1995, inclusive.12 Abstracts were included if they reported phase III RCTs and measured pediatric outcomes; studies reporting outcomes on pregnant women were excluded. Abstracts were not included in the database if they only reported outcomes of nonrandomized treatment arms.

DATA COLLECTION INSTRUMENT

A questionnaire was designed specifically for the purposes of this study (available on request). The majority of the questions were based on factors that had been identified in the literature as potentially associated with nonpublication. These factors included statistical significance of the primary outcome as reported by the responding author (response categories were “statistically significant in favor of the test treatment,” statistically significant in favor of the control group, results favored the test treatment but did not meet statistical significance, results favored the control group but did not meet statistical significance, neither group was favored and results were not statistically significant, and other); whether the results were what the responding author had expected (yes or no); scientific merit of the study as rated by the responding author (poor, neutral, fair, good, excellent); clinical importance of the study and its findings as rated by the responding author (not important, neutral, somewhat important, important, very important); number of prior publications by the responding author; source of funding (no funding, governmental granting agency, private industry other than pharmaceutical company, pharmaceutical company, other); and reasons for nonpublication (see Table 1 for response categories; authors were also given the option to add additional reasons and comments). Other basic questions were asked regarding the responding author (eg, age at time of the abstract, sex, academic rank at the time of the study) and the study (eg, whether the abstract was published as a full manuscript, where the manuscript had been submitted and published, the year of publication, the number of publications from the same trial, and, if not published, whether it had been submitted for publication).

The questionnaire was pilot tested for content and face validity among a convenience sample of 8 researchers. These individuals were asked to complete the questionnaire with respect to their own research that was reported elsewhere between 1992 and 1995. They were also asked to provide feedback regarding the format and appearance of the questionnaire, time to complete, and the comprehensibility and applicability of the questions. Based on their responses, modifications were made to the questionnaire prior to starting the study.

**IMPLEMTATION**

Contact information in the form of either postal or e-mail addresses was sought for the first author mentioned in the abstract. If no information was found for the first author, an address for the next author was sought, and the next author after that if the situation repeated itself. Those authors for whom we found both a postal mailing address and an e-mail address were randomized to receive the survey by 1 of these 2 methods. The results of the randomized trial comparing responses for postal vs e-mail are the subject of another article.22 If only 1 type of mailing address was found, the survey was sent using this method of mailing.

The Total Design Method (TDM) for mail surveys was used as a guideline for the mailing procedure.22 One week after the initial questionnaire was mailed, a reminder was sent. Three weeks after the initial mailing, a second complete package was sent to those individuals who had not yet responded. Ten weeks after the initial mailing, a third and final complete package was sent to those individuals who had still not responded. Incentives were offered for completing the surveys.

**DATA MANAGEMENT AND ANALYSIS**

Data from the completed questionnaires were coded and entered into Microsoft Access 2000 (Microsoft Corporation, Remond, Wash). Data entry was checked for accuracy by a second researcher. All data analyses were conducted using SPSS for Windows Version 11.0.1 (SPSS Inc, Chicago, Ill). For descriptive purposes, variables were analyzed using medians and interquartile ranges (IQRs) for nonparametric data, means and SDs for normal continuous data, and percentages and 95% confidence intervals (CIs) for dichotomous/categorical data. Pearson χ² tests were used to measure the association between different variables and publication status. Multiple logistic

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**METHODS**

**STUDY POPULATION**

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regression was used to simultaneously evaluate factors associated with publication status. The study was reviewed and approved by the University of Alberta Health Research Ethics Board.

RESULTS

RESPONSE AND DESCRIPTION OF PUBLISHED STUDIES

One hundred sixty-six (45.5%) surveys were completed (refusals are included in the denominator but not in the numerator; 28 surveys were returned as undeliverable and were excluded from the denominator). The majority of respondents were men (77.7%) between the ages of 30 and 49 years (79.5%). According to the responding authors, 71.7% of abstracts were subsequently published as full manuscripts. Among the trials that were subsequently published, the median number of submissions prior to acceptance for publication was 1.0 (range, 1-7). The median number of publications per study was 1.0 (IQR, 1-2; range, 0-10); 26.1% of the studies generated more than 1 publication. The median number of years to publication was 2.0 (IQR, 1-2; range, 1-7). The median impact factor of the journals in which the trials were published was 3.536 (IQR, 2.089-3.708; range, 0.091-29.065). The journals in which the trials were most frequently published were Pediatrics (21.8%), Journal of Pediatrics (13.4%), New England Journal of Medicine (7.6%), Pediatric Pulmonology (5.9%), Journal of Perinatology (5.0%), and Archives of Pediatrics and Adolescent Medicine (4.2%).

REASONS FOR NONPUBLICATION

Of the 47 studies that were not published, only 8 (17%) had been submitted for publication. Respondents were asked to rate the importance of possible reasons for nonpublication (Table 1). The reasons most often cited as important or somewhat important were not enough time (56.4%), too much trouble with coauthors (28.9%), authors thought that a journal was unlikely to accept the study for publication (26.3%), and results were not statistically significant (23.7%). Respondents were also asked to identify the most important reason for nonpublication: too much trouble with coauthors (32.3%), followed by not enough time (25.8%).

VARIABLES ASSOCIATED WITH PUBLICATION

Variables that were independently associated with subsequent publication are listed in Table 2. The following characteristics of respondents were tested and not found to be associated with subsequent publication: academic rank, number of prior publications, age, and sex.

Variables significantly associated with publication identified through multiple logistic regression were respondents’ reports of scientific merit and significant results. Studies for which the respondents described the primary outcome as statistically significant were more likely to be published (adjusted odds ratio [OR], 5.0; 95% CI,
We identified factors associated with publication from a large sample of RCTs presented at the SPR's annual meetings between 1992 and 1995. Our study found that the most important factors associated with subsequent publication are the authors’ reports of the scientific merits of the studies and the significance of the results. Previous research in other areas has found that the rating of scientific importance by the authors is associated with publication.\(^5,7\) We examined perceived scientific merit (methodological quality) and clinical importance (impact of results on clinical practice) as separate variables. While both were found to be significantly associated with subsequent publication, the association was stronger for perceived scientific merit. The finding that positive results are associated with publication is also consistent with previous research.\(^7,10,14,16,24\) In contrast to these findings, an evaluation of publication bias in gastroenterological research found no significant association between direction of study results and subsequent publication; however, statistically significant results did influence the likelihood of publication in high-impact journals.\(^8\)

Consistent with previous research,\(^7,8,11\) we found that the reasons for nonpublication were often related to authors’ actions and perceptions. The most common reasons put forward by authors for nonpublication were lack of time, too much trouble with coauthors, authors thought the journal was unlikely to accept the study for publication, and results were not statistically significant. A recent study provided evidence to discredit the idea that studies with positive results are more likely to be published: Olson et al\(^25\) found no significant effect of the direction of study results on publication for manuscripts published (or did not publish) may perceive their study and its findings differently based on their experience during manuscript submission and publication.

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**REFERENCES**