Abstract

Introduction: Many high-quality studies presented at conferences never reach the peer-reviewed literature, most likely because physician authors do not take the next step to fully write up the studies and submit them to a journal. We evaluated a curriculum designed to equip authors with the practical skills to submit research projects to peer-reviewed publication.

Methods: We designed a mixed asynchronous-synchronous longitudinal curriculum, occurring across 4 months via a virtual platform. To evaluate the curriculum, we tracked process and production outcomes and conducted semistructured interviews with participants following participation.

Results: Across two cohorts in 2019, nine participant authors completed the curriculum. Seven participants submitted their studies for publication; two were accepted. In interviews with eight participants, participant authors described the value of the program, expressing intention to participate again and to recommend it to colleagues.

Conclusion: Through a coach-directed writing group, participant authors developed the skills and confidence needed to prepare and submit scientific manuscripts for peer review. Curriculum maintenance and enhancement is ongoing. We plan to scale up this innovation in support of other university departments and medical disciplines, developing an implementation guide to describe needed elements, including technological platforms, qualities of the coach, author recruitment, and group conduct.

Introduction

While attending regional academic medicine conferences, our practice-based research network (PBRN) team recognized that high-quality studies conducted at network sites were not shared beyond the regional conference. Research shows that our network is not unique. One systematic review summarized that 85% of unpublished studies were never submitted to a journal, noting this as a failure of authors to write up and submit their work for peer review.¹ We see this as a critical gap in the scholarly process, since we rely on the clear communication of research findings to continuously improve evidence-based practice.

Previous investigations reveal that unclear professional expectations, lack of confidence, and lack of knowledge about writing for scholarly publication, including not understanding the distinction between content and structure considerations,² are barriers to academic writing for medical faculty and novice researchers.³
Residents expressed similar concerns in a study of internal medicine residents, in which 79% of participants reported that learning medical writing was important, but only 3% reported being thoroughly taught those skills. One interventional strategy to improve scientific writing and dissemination is academic writing groups, particularly focused on providing peer support.

Encouraged by the success of other virtually-hosted faculty development programs, we created a virtual writing group program to serve as an educational and supportive resource to physicians across our network.

**Methods**

**Curriculum Description**

The Writing Rounds curriculum was developed iteratively, using the Six-Step Approach to Curriculum Development. The curriculum focused on the writing and publication process for first-time authors with the overall goal to facilitate manuscript submission to a journal. Table 1 summarizes the curricular content of Writing Rounds. The mixed asynchronous-synchronous longitudinal curriculum occurred monthly across 4 months via a virtual platform.

Curriculum design was underpinned by self-determination theory (SDT), which posits that motivation increases when the educational environment meets three needs: autonomy, competence, and relatedness. To encourage autonomy, the curriculum equipped authors to select a target journal and choose a central message for the manuscript. To develop competence, the curriculum included a written curriculum and reference guide that was delivered via group meetings led by a coach, an individual with medical writing experience (author J.T.J.). To support relatedness needs, the curriculum was designed in the group format to create discussions in virtual meetings monthly with peer authors.

Specific topics for each meeting were selected by the PBRN's research director and publications coordinator in collaboration with a junior faculty member (a member of the target group). In addition to synchronous virtual meetings, authors in the group participated in asynchronous assignments in two forms: assignments for authors to complete on their own manuscript, and a review assignment of the other participants' work. Participants were provided with a workbook reviewing concepts in each topic and assignments to follow each meeting.

**Feasibility Testing**

Feasibility testing was conducted in 2018 to determine the optimal sequencing of the curriculum and to select the virtual meeting platform. The coach scheduled four virtual group meetings that included the first author as the participant author, the research director (author C.J.W.L.), and the network clinical research manager. Each week, we tested a different virtual platform for connectivity and group functions as the research director and research manager acted as peers for the physician researcher. Each group member recorded field notes that informed curricular choices about technology use, curricular scope and sequence, and interactivity.

**Participant Recruitment**

The PBRN leadership team recruited participant authors who had given poster or podium presentations at the research competition of the Uniformed Services Academy of Family Physicians (USAFP) annual meeting, which is attended by most of our network physicians. Participants in the USAFP research competition had been reviewed and selected by the Academy’s Clinical Investigations Committee. We limited invitations to participants who presented original research (in contrast to case reports) and had not previously published a research article in the peer-reviewed literature. The second cohort consisted of participants who were not available for the pilot cohort or who had expressed interest in Writing Rounds after hearing about it from peer
physicians.

**Evaluation Strategy**

The Uniformed Services University of the Health Sciences Institutional Review Board reviewed this multimethod evaluation and (Protocol DBS.2019.029) determined it did not meet the criteria defining research.

First, quantitatively, we tracked participant author attendance, engagement, and production. The coach monitored participant attendance and engagement throughout the rounds, ensuring that participants were completing assignments to meet objectives 1, 2, and 3. After curriculum completion, the coach contacted each participant at 3, 6, and 12 months to assess if authors had fully submitted a manuscript for peer review. We analyzed data using descriptive statistics.

Second, the lead author (K.W.), who had not participated in the groups but is known to the participants, conducted semistructured interviews after the completion of each cohort to collect qualitative feedback. The interviewer recorded detailed field notes from the interviews. We analyzed data through a directed qualitative content analysis approach, specifically looking for SDT connections.

**Results**

Of the 17 physicians invited to participate in Writing Rounds in April 2019, five participated in the spring cohort, and another four participated in the fall cohort. Table 2 presents author characteristics.

Across the sequence of the curriculum, all authors attended and engaged in the first three rounds. At Round four, in each cohort, attendance and engagement declined by one author, which indicated that not all participants accomplished objective three about practicing the skills of peer review. Table 3 presents process and outcome measures by cohort.

Of the nine total participant authors, seven (77.8%) completed successful submissions of their manuscripts to peer-reviewed publications, meeting objective five of the curriculum.

From those submissions, two manuscripts were accepted at peer-reviewed journals.

Of the nine participants, eight completed interviews about their experience. All participants indicated that they would recommend the program to a colleague and would participate again with a new project. One author shared that Writing Rounds provided “initiative and incentive to move forward.”

In regard to autonomy support, authors valued their autonomy in decisions throughout the curriculum. Authors voiced appreciation of the autonomy-supportive environment, which was cultivated by the coach and prepared them to make better decisions. Although authors appreciated autonomy support, they welcomed the “accountability every month.”

Authors indicated that their competence increased through the curriculum. Authors described the coach as instrumental in increasing their ability. They also valued the written workbook content, specifically identifying the benefit of seeing the submission process clearly outlined, which made submitting “less scary.” Authors’ increased competence made them more confident in their peer-reviewing abilities. One author shared, “I would be more critical of conclusions authors draw based on their data [now better understanding that] people may try to stretch their conclusions.”

Authors also recognized the role of relatedness in their learning. One author appreciated that “by the end, there is a sense of community and teamwork.” Authors specifically valued the multiinstitutional composition of the groups. One author shared that “getting an outside perspective on the research” helped frame findings. The interactivity in the group was essential to building confidence in peer-review skills. One author shared that by
Discussion

Through the implementation of a coach-directed writing group, we increased the number of physician authors’ submissions to peer review in our PBRN. Participant authors developed the skills and confidence needed to prepare and submit scientific manuscripts for peer review. Quantitative and qualitative evaluation suggests that the curriculum successfully applied the tenets of SDT to increase motivation to submit manuscripts for peer review.

Two innovations facilitated the success of this program: (1) the virtual environment enabled a mix of synchronous and asynchronous group efforts, and (2) the applied skills of an experienced writer as the author coach. Writing Rounds is designed for sustainable, low-resource implementation. The material costs are minimal, as we used teleconferencing software that was free for participants. Universities and networks considering implementing the curriculum will face two potential barriers: access to a suitable coach and willing participants.

We continue curriculum maintenance and enhancement as we plan for additional cohorts of authors. In response to author feedback, we are incorporating more postrounds touchpoints to increase longitudinal support and accountability. As we move forward, we seek feedback from authors about how the program can support author autonomy without feeling controlling. We have also discovered the power of this program to train physicians to be effective peer reviewers and continue to build out this part of the program. Future inquiry will also track how participation in this writing program increases engagement with the PBRN long term.

The evaluation of this curriculum is limited by its design. First, in these pilot cohorts, we use primarily descriptive methods and did not use a comparison group of physicians who did not complete the curriculum. Second, although two of our outcome measures are observational (attendance and engagement), we relied on self-report to measure submission itself.

In the increasingly virtual learning environment we are experiencing in response to COVID-19, we expect to scale up this innovation in support of other university departments and medical disciplines. In support of this goal, we are developing an implementation guide to facilitate implementation, including technological platforms, qualities of the coach, author recruitment, and group conduct.

Tables and Figures
Table 1: Curricular Content of Writing Rounds

| Program Objectives                                                                 |
|-----------------------------------------------------------------------------------|
| Learners will write an abstract for manuscript submission.                        |
| Learners will identify the journals that best fit the manuscript in terms of topic and audience. |
| Learners will practice the skills of peer reviewing a paper.                       |
| Learners will understand the journal submission process.                           |
| Learners will successfully complete submission of a research paper.                |

| Curriculum Scope and Sequence | Individual Preparatory Work (Asynchronous) | Virtual Meeting Discussion Topics (Synchronous) | Individual Round Assignment (Asynchronous) |
|------------------------------|------------------------------------------|-----------------------------------------------|------------------------------------------|
| Round 1 Writing your abstract| Send abstract to coach                   | Introductions of authors and projects          | Revise own abstract                        |
|                              |                                          | How to write a focused abstract                | Review others’ abstracts                  |
| Round 2 Your paper’s message | Send abstract feedback to coach           | Peer feedback: Was abstract effective in conveying intended message? | Identify target journals including submission category; read the author instructions |
|                              | Ensure draft manuscript is complete       | Considerations in journal selection            |                                          |
|                              |                                          | Finding and following author instructions      |                                          |
| Round 3 Peer review and journal selection | Read/review manuscripts of peers | Peer Feedback: Does the journal selection fit with the author’s intended message? | Revise manuscript, reformat as needed for target journal and category |
| Round 4 Preparing for submission | Read/review manuscripts of peers | Peer Feedback: Final review of paper before submission | Submit paper to target journal |

Table 2: Physician Author Table Characteristics

| Spring 2019 (n=5) | Fall 2019 (n=4) |
|-------------------|-----------------|
| Gender            | Gender          |
| Female            | Female          |
| Male              | Male            |
| 1 (20)            | 2 (50)          |
| 4 (80)            | 2 (50)          |
| Position          | Position        |
| Junior faculty    | Junior faculty  |
| Resident          | Resident        |
| 4 (80)            | 3 (75)          |
| 1 (20)            | 1 (25)          |
| Location          | Location        |
| California        | California      |
| Florida           | Florida         |
| Missouri          | Missouri        |
| Ohio              | Ohio            |
| 2 (40)            | 2 (50)          |
| 1 (20)            | 1 (20)          |
| 1 (20)            | 1 (25)          |

n (%)
Table 3: Writing Rounds Process and Outcomes Measures*

| Number Enrolled | Number Enrolled | Number Attended | Number of Submissions | Number of Publications |
|-----------------|-----------------|------------------|-----------------------|------------------------|
| Spring 2019     | 5               | 5 (100%)         | 5 (100%)              | 4 (80%)                | 5 (100%)               | 1 (20%)                |
| Fall 2019       | 4               | 4 (100%)         | 4 (100%)              | 3 (75%)                | 2 (50%)                | 1 (25%)                |

* Data as of August 17, 2021; we continue to support and track author submissions from each cohort and expect these outcome numbers to increase as the submission and publication process proceeds.

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