Sustainable Curriculum to Increase Scholarly Activity in a Family Medicine Residency

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BACKGROUND AND OBJECTIVES: Scholarly activity (SA) is an Accreditation Council for Graduate Medical Education (ACGME) requirement for family medicine residency programs. Engaging residents in scholarly activity can be challenging. In 2010, the Naval Hospital Jacksonville Family Medicine Residency (NHJ FMR) program pioneered a research curriculum that dramatically increased resident SA output. The purpose of this study was to determine whether this output sustained over time.

METHODS: A retrospective records review was performed on resident SA at the NHJ FMR program between academic years 2012-2013 to 2016-2017 (N=185). The following research curriculum interventions were implemented over academic years 2010-2012: a faculty research coordinator position, a scholarly activity point system, and a peer-driven resident research coordinator position. SA output was calculated based on total resident projects per year and “quality projects” or peer-reviewed projects per year. Regression analysis and Mann-Whitney U test tested nonparametric group comparisons.

RESULTS: The number of quality projects per resident per year increased from 0.34 in 2012-2013 to 1.05 in the 2016-2017 academic year. The quality projects per resident per year demonstrated a statistically significant increase over time (F(1,9)=18.98, P<.005, R2 of 0.6784). When comparing preintervention years to postintervention years the average quality projects per resident was statistically significant (P<.005).

CONCLUSIONS: This curriculum model emphasizes unique and reliably sustainable interventions to increase scholarly output that can be implemented at any residency program. SA volume and quality increased over 5 postintervention years despite annual resident research coordinator turnover. This research demonstrates a resident-driven culture change that warrants future research on adaptability to other programs.

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Resident scholarly activity (SA) promotes better patient care, resident satisfaction, and future careers in academic medicine. After the Accreditation Council for Graduate Medical Education (ACGME) implemented new requirements for resident SA, family medicine residency programs developed various strategies to increase SA. Implementation of a research track, faculty research coordinator (FRC), research curriculum, research day, protected research time, and recognition for scholarship are all strategies that increase resident SA.

New research supports a resident-driven effort in the form of a “resident research coordinator.” We previously reported a dramatic increase in resident SA attributable to a resident research coordinator. Feedback following this initial study questioned the sustainability of this improvement given annual resident research coordinator turnover; no study to date examines whether this intervention has a lasting impact. We evaluated the sustainability of resident research coordinator-driven improvement in resident SA over a 5-year period.

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Methods
Starting in 2010, we implemented three interventions at the Naval Hospital Jacksonville (NHJ) Family Residency Program over 2 academic years. This military program is accredited to 39 residents with off-cycle residents bringing totals as high as 45 residents per year. Prior to the interventions, residents completed SA to graduate, but it was loosely defined, ranging from internal process improvement to Institutional Review Board (IRB)-approved studies.

We implemented an FRC position and SA point system during academic year 2010-2011. Ideally, the FRC would have a wealth of research experience and leadership skills. Although our FRC has limited experience and holds the academic rank of assistant professor, they were able to function effectively with a 0.1 FTE deduction per week dedicated to the position. The FRC identifies venues for research, liaises between residents and faculty, and maintains the SA point system adapted from Seehusen et al (Table 1). The point system establishes a benchmark for what SA meets graduation requirements and incentivizes residents creating competition. The resident with the greatest accumulated points receives an award at graduation.

We implemented a resident research coordinator position in 2011-2012 as a motivating, mentoring, and research force-multiplier. The position requires a PGY-2 or PGY-3 resident with strong research interest and drive to further peer scholarship. Interested residents submit a letter of intent to the program director and chief residents who select the most qualified out of one to three applicants per year. Since the position adds to preexisting resident responsibilities, it tends to self-identify in that only residents amenable to performing this extra work volunteer. The resident research coordinator helps residents identify scholarly projects, teaches a case report workshop, and guides residents through the process of IRB approval, conference application, and publication submission. The resident research coordinator intermittently receives a dedicated half day of research, although much of the work is done through asynchronous communication, informal discussions, or during one half day of didactics per week blocked off for all residents. This flexibility allows for minimal interruption in their schedule and all residents who served in this role easily met the ACGME requirements for graduation. Each resident research coordinator shadows their predecessor and receives on-the-job training before assuming the position. At the completion of their tenure, this resident receives an award for their efforts. We did not survey time spent by these residents on their duties.

This is a retrospective review of all resident SA from academic years 2012-2013 through 2016-2017 (N=185 residents), 5 years after implementing the first resident research coordinator. Four different

<table>
<thead>
<tr>
<th>Scholarly Activity</th>
<th>Value</th>
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<tbody>
<tr>
<td>Completion of an IRB-approved research project or a publishable well-conducted process improvement project</td>
<td>10</td>
</tr>
<tr>
<td>Acceptance of a manuscript describing a case report, clinical review, or research project in a peer-reviewed medical journal</td>
<td>8</td>
</tr>
<tr>
<td>Acceptance for publication of an Family Physicians Inquiries Network (FPIN) Clinical Inquiry</td>
<td>7</td>
</tr>
<tr>
<td>Acceptance for publication of a 5-minute Clinical Consult</td>
<td>7</td>
</tr>
<tr>
<td>Podium presentation at a regional, national, or international medical conference</td>
<td>7</td>
</tr>
<tr>
<td>Poster presentation at a regional, national or international medical conference for a case report or original research</td>
<td>6</td>
</tr>
<tr>
<td>Acceptance for publication of a FPIN Help Desk Answer or Electronic Medical Reference (eMedRef)</td>
<td>5</td>
</tr>
<tr>
<td>Submission without acceptance of a manuscript describing a case report, clinical review or research project in a peer-reviewed medical journal</td>
<td>5</td>
</tr>
<tr>
<td>Acceptance for publication of a Letter to the Editor in a peer-reviewed journal</td>
<td>3</td>
</tr>
<tr>
<td>Being recognized at a local, regional, national or international conference</td>
<td>3</td>
</tr>
<tr>
<td>Publications for lay public such as newspaper or magazine articles on medical topics</td>
<td>2</td>
</tr>
<tr>
<td>Presentation at the Southeast Regional Annual Resident Research Symposium</td>
<td>2</td>
</tr>
<tr>
<td>Presentation at Grand Rounds/Tracer Interdisciplinary Morbidity and Mortality conference to hospital staff</td>
<td>1</td>
</tr>
<tr>
<td>Submission without acceptance of a presentation at a regional, national, or international conference</td>
<td>1</td>
</tr>
<tr>
<td>Presentation of case at Tumor Board</td>
<td>1</td>
</tr>
<tr>
<td>Completion of CITI/IRB training</td>
<td>1</td>
</tr>
<tr>
<td>Presenting at Journal Club (voluntary or mandatory)</td>
<td>1</td>
</tr>
</tbody>
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* Adapted from Seehusen et al."
residents held the position during this time period. We tracked total SA and “quality” projects. In the previous review, quality projects were defined as projects presented at a regional or higher-level conference or published in a peer-reviewed journal. In this study, we adopt a more stringent definition of quality projects as projects presented at a regional or higher-level conference or published in a PubMed-indexed, peer-reviewed journal with a Medline number. This change ensures quality projects undergo more rigorous, standardized peer review. This project received IRB approval.

Results
Using the less stringent definition, in the 3 academic years prior to the interventions, six quality projects were produced. The average number of quality projects per resident per year was 0.07. The first academic year the resident research coordinator position was implemented, the number of quality projects per resident per year increased 13-fold to 0.91. SA remained robust from that point forward (Figure 1). Total SA projects per resident per year increased from 1 to 2.61 over the 5 academic years. Using the more stringent interpretation, quality projects per resident increased from 0.34 in 2012-2013 to 1.05 in 2016-2017 (Figure 2). A linear regression of all years from preintervention to 5 years postintervention revealed a statistically significant positive slope of quality projects per resident ($F(1,9)=18.98, P<.005, R^2$ of 0.6784; Figure 3). A Mann-Whitney U test of preintervention years to postintervention years was also significant ($U=0, n_1=5, n_2=6, z=2.64733 P<.05$).

Discussion
We saw a sustained increase in resident SA output after the research curriculum interventions. Even with the stricter definition, every postintervention year is higher than any preintervention year SA.

One hundred percent of our residents meet ACGME SA graduation requirements. Currently, residents produce just over one quality project every year, exceeding ACGME requirements of 1 SA project over 3 years and faculty requirements of 2 research projects over 5 years. Our previous report demonstrated correlation between the resident research coordinator and increased SA. This study shows that the increase was sustained, suggesting that this peer-driven mentorship bred a change in residency culture. SA is no longer a box to check for graduation, but an active part of each resident’s entire educational experience.

Any form of leadership can improve resident SA. Barriers to implementing a FRC include limited faculty research expertise at a small program, funds to sustain a position, and the approachability of said faculty. Ledford et al also describe uncertainty barriers that contribute to learner anxiety in resident scholarship including uncertainty.
Figure 2: Scholarly Activity (SA) per Resident per Academic Year

Note: This figure applies the stricter “quality project” definition to all academic years 2012 to 2017.

Figure 3: Plot of Quality Projects per Resident

Note: Academic years 2012-2013 through 2016-2017 apply above defined stricter “quality project” definition.
about their identity as a clinician, the protocols and norms of scholarship, and the establishment of a mentor relationship. The resident research coordinator addresses all of these barriers. As a stakeholder in resident research they are both participant and guide. While research experience is valued, no formal research training is required and motivation and perseverance continue to be the primary traits we use to identify each candidate. Hoedebeke et al also confirmed in a 1-year study of a resident research coordinator that residents report increased resident interest and enthusiasm from direct and visible peer leadership. Finally, no funds are required and it does not detract from a faculty position.

This study is limited by its design as a records-review at a single program. Although this study was performed at a military residency, the results are applicable to nonmilitary programs. None of the interventions are military-specific and the program operates under the same ACGME and American Board of Family Medicine requirements. FTE deductions would have to be strictly defined for faculty, and military awards would have to be adjusted to a civilian setting. Also, we cannot accurately determine the relative impact of each intervention as there was no significant interval between the FRC, point system, and resident research coordinator position. Qualitatively, we believe that the resident research coordinator had the most significant and long-lasting impact because the most explosive growth in SA occurred the year the resident research coordinator started with 5 subsequent years of sustained increase in total and quality SA projects despite annual turnover of the position.

No one research curriculum intervention is more effective than others and individual programs should perform a needs assessment to identify barriers to SA output. In addition to the volume of production described, it has been our experience that the resident research coordinator increased enthusiasm and interest in other residents to complete SA via a grassroots approach. This unique peer-driven intervention demonstrates a dramatic and sustainable increase in resident SA that is adaptable to any residency program.

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**References**