Past Is Prologue: The Essential Role of Advocacy in Shaping the Future of Family Medicine Research

Winston Liaw, MD, MPH, Sebastian T. Tong, MD, MPH, Nina DeJonghe, MPP, and Hope R. Wittenberg, MA

(J Am Board Fam Med 2024;00:000-000.)

Keywords: ADFM/NAPCRG Research Summitt 2023, Advocacy, Capacity Building, Family Medicine, Health Policy, Primary Health Care, Research Support, Workforce

The Case for Family Medicine Research Advocacy

Picture a country where family medicine research is a national priority, with enough grants to support family medicine focused investigators, early career researchers, and infrastructure. Family medicine researchers serve in leadership roles in the funding agencies, and study section members understand the value, methods, and context of family medicine. Unfortunately, in the US, funding today for family medicine research is inadequate, concentrated within a small number of institutions, and poorly coordinated, all which deprives the system of much-needed innovation.¹⁻⁴ Without research in family medicine, family medicine clinicians lack the evidence needed to deliver the high-quality care for whole people that can improve health and reduce disparities. This inhospitable funding environment serves as a ceiling that restricts the potential of the family medicine research enterprise. Historically, this environment has been perceived to be immutable. Research

funding is viewed as a product of the research enterprise as opposed to a contextual factor that can be influenced.⁵ Although the power of individual investigators and institutions may be limited, funding can be influenced through advocacy efforts at the national level. Without such efforts, the loudest voices will attract attention and continue to divert resources away from family medicine research.

Federal Advocacy

Advocacy at the federal level is important for several reasons. Policy makers shape national priorities, like the Cancer Moonshot Initiative, which allocated \$1.8 billion to cancer research.^{6,7} Though necessary, priority setting without funding is inadequate. Although the Agency for Health care Research and Quality (AHRQ) is supportive of family medicine, consistent funding has remained elusive.⁸ Policy makers also control funding for infrastructure. Academic Administrative Unit (AAU) grants through the Health Resources and Services Administration (HRSA) establish departments, build analytic capacity, and facilitate scholarly activities.⁹ Unfortunately, AAU grants were last awarded in 2015. AHRQ supports practice-based research networks (PBRNs), but funding for these family medicine laboratories has similarly dried up.¹⁰ Finally, policy makers determine how family medicine is perceived and valued. Within federal agencies, family medicine researchers can take on leadership roles, serving as staff, on study sections, and on advisory boards. Once in these positions, they can more directly advocate for family medicine funding. For instance, in 2022, the Patient Centered Outcomes

This article was externally peer reviewed. Submitted 8 November 2023; revised 15 February 2024; accepted 19 February 2024.

This is the Ahead of Print version of the article.

From the Department of Health Systems and Population Health Sciences, University of Houston Tilman J. Fertita Family College of Medicine, Houston, TX (WL); Department of Family Medicine, University of Washington, Seattle, Washington (STT); Council of Academic Family Medicine, Washington, DC (ND).

Funding: None.

Conflict of interest: WL has received a grant from the American Board of Family Medicine and a gift from Humana, Inc.

Corresponding author: Winston Liaw, MD, MPH, 5055 Medical Circle, Houston, TX 77204 (E-mail: winstonrliaw@ gmail.com).

Research Institute earmarked funds to study the role of telehealth in managing multiple chronic conditions in family medicine.¹¹

A Family Medicine Coalition

The Academic Family Medicine Advocacy Committee (AFMAC); (previously the Academic Family Medicine Organizations (AFMO) Subcommittee on Legislation and Federal Advocacy) was founded in 1992. At the time, academic family medicine organizations supported the Clinton Administration's efforts to reform health care but desired visibility, recognition, and collective power. After the creation of the Council of Academic Family Medicine (CAFM); (which includes the Society of Teachers of Family Medicine, North American Family Medicine Research Group, Association of Departments of Family Medicine, and Association of Family Medicine Residency Directors), the committee was renamed AFMAC (which includes CAFM plus the American Academy of Family Physicians (joined in 2010) and the American Board of Family Medicine (joined in 2014)).

AFMAC coordinates efforts, negotiates disagreements, and unifies diverse voices, by following the decision making process outlined in its 2015 charter. Member organizations appoint up to 3 representatives who attend twice yearly meetings. Outside these convenings, CAFM's Director of Government Relations advances the legislative agenda. Although each organization has distinct priorities, this integration strengthens academic family medicine's positions, particularly those related to workforce, education, and research. If AFMAC members cannot reach a consensus, a two-thirds majority is needed for motions to pass. Policy endorsements require approval from each member organization; without consensus, no official AFMAC stance is taken.

Advocacy Success

This coalition has facilitated numerous advocacy successes. First, AFMAC helped to establish and fund the AHRQ Center for Family Medicine Research. Initially introduced in 1994 (S2513) by Senator John D. Rockefeller IV, the bill proposed elevating the Division of family medicine to a new Center for Family Medicine Research. The bill's authors argued that family medicine research received almost no

funding and that family medicine clinicians needed evidence to make informed decisions.¹² With support from family medicine, internal medicine, nurse practitioners, physician assistants, the Association of Academic Health Centers, and the Association of American Medical Colleges, the Center was officially created in 1999, serving as the only federally-mandated unit responsible for supporting family medicine research.¹³ The initial 1994 bill authorized \$15 million (\$30.5 million in 2023 with adjustments for inflation) to establish the Center. However, it was never taken up by the Senate, and no funding was appropriated. AHRQ's stability, more broadly, has been tenuous, with its funding threatened multiple times. In 2022, nearly 30 years after the first bill was introduced, an effort led by CAFM successfully advocated for \$2 million for the Center, demonstrating the time horizon needed for advocacy efforts.

Second, CAFM advocated for the inclusion of family medicine research in a study to assess the adequacy of funding for health services and family medicine research. President Trump's 2018 budget dissolved AHRQ and moved to the National Institutes of Health (NIH), some of its functions, though not the Center for Family Medicine.¹⁴ Congress did not move AHRQ into the NIH but rather directed AHRQ to study the national strategy for health services and family medicine research. Draft language within the Consolidated Appropriations Act of 2018 only included health services research; however, CAFM was able to advocate for family medicine research to be included. They argued that family medicine research is not merely a subset of health services research but a unique field and that AHRQ's mandate to support family medicine research needed to be considered. In 2020, the RAND report echoed CAFM's stance, recognizing family medicine research as a unique field with inadequate funding (1% of all funded projects). The report underscored the necessity of a dedicated entity to coordinate federal family medicine research.³ These findings were used by CAFM to advocate for funding for the Center for Family Medicine Research (now the National Center for Excellence in Family Medicine Research (NCEPCR)) and were cited in the landmark, 2021 report on family medicine, published by the National Academies of Sciences, Engineering, and Medicine.15

Because of the paucity of NIH funding, departments of family medicine have relied on other sources,^{2,16} including the Family Medicine Training and Enhancement Program, overseen by HRSA and authorized by Title VII, Section 747 of the Public Health Service Act. Initially, these grants were not designated for research. However, in 2010, AFMAC successfully advocated for the inclusion of research into AAU's authorizing language.¹⁷ As a result, departments use these funds to develop research infrastructure, facilitate scholarly activities, conduct evaluation and quality improvement work, support practice-based research networks, and ultimately generate new knowledge.⁹

Recommendations for Action

To enhance family medicine's ability to deliver evidence-based care, a comprehensive research advocacy plan is imperative.

First, we recommend that federal funding for family medicine research be proportional to the family medicine spending rate. This figure (5%) would be a significant boost to family medicine research, though others argue that the nation's current family medicine spend is below optimal levels.^{18,19} Although the funding of AHRQ's NCEPCR is an important first step, more is needed for a hub to coordinate such research across federal agencies, as recommended by the RAND study. AHRQ's NCEPCR could perform this function with more funding and authority. In addition, an Office for Family Medicine Research within the NIH could coordinate NIH's spending on family medicine research and provide strategic direction for NIH's family medicine initiatives.

Second, increased funding is needed to develop a pipeline of family medicine researchers. Career development awards specifically designated for family medicine are needed to support early career researchers and provide flexibility for clinicians who want to stay engaged in patient care. Systems are needed to engage and mentor community-based clinicians, who have research questions that are highly relevant to patients and communities.

Third, support is needed for infrastructure, generally, and PBRNs, specifically. Historically, indirect dollars have been used to support infrastructure for bench research and research centers. Universities lack incentives to use these dollars to develop research outside their walls and within communities. As such, ongoing funding is needed to support practice-based research and community engagement. Finally, more family medicine researchers are needed in leadership positions and on study sections. Leaders who understand the complexities of family medicine research can direct investments to highyield and promising domains. With respect to study sections, family medicine researchers can teach their colleagues about the realities of conducting research in community settings and demonstrate how proposals advance the broader family medicine literature. Consequently, we recommend that all study sections evaluating family medicine proposals have family medicine researchers as members.

Accomplishing these goals will help advance family medicine research to improve outcomes for the patients and advance health equity in communities facing disparities. By engaging in advocacy to pursue these goals, family medicine clinicians and researchers can together improve the evidence behind the care provided.

To see this article online, please go to: http://jabfm.org/content/ 00/00/000.full.

References

- Cameron BJ, Bazemore AW, Morley CP. Federal research funding for family medicine: highly concentrated, with decreasing new investigator awards. J Am Board Fam Med 2016;29:531–2.
- Cameron BJ, Bazemore AW, Morley CP. Lost in translation: NIH funding for family medicine research remains limited. J Am Board Fam Med 2016;29:528–30.
- Mendel P, Gidengil CA, Tomoaia-Cotisel A, et al. Health services and primary care research study: comprehensive report. RAND 2020;199.
- Schlafly A, Sebro R. Does NIH funding differ between medical specialties? A longitudinal analysis of NIH grant data by specialty and type of grant, 2011–2020. BMJ Open 2022;12:e058191.
- Bland CJ, Weber-Main AM, Lund SM, Finstad DA. *The research-productive department*. John Wiley & Sons; 2005.
- 6. The White House TW. FACT SHEET: President Biden appoints cancer panel members and cancer cabinet unveils priority actions. The White House. Published July 13, 2022. Accessed June 15, 2023. Available at: https://www.whitehouse.gov/briefingroom/statements-releases/2022/07/13/fact-sheetpresident-biden-appoints-cancer-panel-membersand-cancer-cabinet-unveils-priority-actions/.
- 7. Ledford H. Cancer "moonshot" has lofty new goal: halve deaths in 25 years. Nature 2022;602:561.
- Bierman AS, Tong ST, McNellis RJ. Realizing the dream: the future of primary care research. Ann Fam Med 2022;20:170–4.

- 9. Morley CP, Cameron BJ, Bazemore AW. The impact of administrative academic units (AAU) grants on the family medicine research enterprise in the United States. Fam Med 2016;48:452–8.
- Gaglioti AH, Werner JJ, Rust G, Fagnan LJ, Neale AV. Practice-based research networks (PBRNs) bridging the gaps between communities, funders, and policymakers. J Am Board Fam Med J Am Board Fam Med 2016;29:630–5.
- Patient-Centered Outcomes Research Institute. Telehealth to optimize management of multiple chronic conditions among vulnerable populations in primary care – cycle 3 2022. telehealth to optimize management of multiple chronic conditions among vulnerable populations in primary care – cycle 3 2022 | PCORI. Published July 14, 2022. Accessed June 15, 2023. Available at: https://www. pcori.org/funding-opportunities/announcement/ telehealth-optimize-management-multiple-chronicconditions-among-vulnerable-populations-primarycare-cycle-3-2022.
- Rockefeller JD. S.2513 103rd Congress (1993-1994): a bill to enhance the research conducted by the Agency for Health Care Policy and Research concerning primary care, and for other purposes. Published October 6, 1994. Accessed July 16, 2023. Available at: http://www.congress.gov/bill/103rdcongress/senate-bill/2513/text.
- 13. 106th Congress. To amend title IX of the Public Health Service Act to revise and extend the Agency for Healthcare Policy and Research. Published

December 6, 1999. Accessed July 16, 2023. Available at: https://www.govinfo.gov/content/pkg/PLAW-106publ129/html/PLAW-106publ129.htm.

- Bindman A. Moving AHRQ into the NIH: new beginning or beginning of the End? Health Affairs Blog. Published March 27, 2017. Accessed February 10, 2022. Available at: https://www.healthaffairs.org/ do/10.1377/forefront.20170327.059384/full/.
- Committee on Implementing High-Quality Primary Care, Board on Health Care Services, Health and Medicine Division, National Academies of Sciences, Engineering, and Medicine. *Implementing high-quality primary care: rebuilding the foundation of health care.* (McCauley L, Phillips RL, Meisnere M, Robinson SK, eds.). National Academies Press; 2021:25983.
- Lucan SC, Phillips RL, Bazemore AW. Off the roadmap? family medicine's grant funding and committee representation at NIH. Ann Fam Med 2008;6:534–42.
- 17. 111th Congress. Compilation of Patient Protection and Affordable Care Act. Published May 1, 2010. Accessed July 17, 2023. Available at: http:// housedocs.house.gov/energycommerce/ppacacon. pdf.
- Decker SL, Zuvekas SH. Primary care spending in the US population. JAMA Intern Med 2023; 183:880–1.
- 19. Koller CF, Khullar D. Primary care spending rate—a lever for encouraging investment in Primary Care. N Engl J Med 2017;377:1709–1711.