**Links to Funding Sources**

**American Educational Research Association (AERA) Grants Program**
Grants are open to faculty at academic institutions, postdoctoral researchers, and other doctoral-level scholars. The major areas of emphasis for proposals include:
* develop or benefit from new quantitative measures or methodological approaches for addressing education issues
* include interdisciplinary teams with subject matter expertise, especially when studying science, technology, engineering and mathematics (STEM) learning
* analyze TIMSS, PISA, or other international data resources
* include the integration and analysis of more than one data set

Funding Awards are up to $20,000 for one year projects, or up to $35,000 for two year projects.

**Agency for Healthcare Research and Quality (AHRQ) Grants On-Line Database (GOLD)**
AHRQ Agency for Healthcare Research and Quality

The goal of the AHRQ is to improve the quality, safety, efficiency, and effectiveness of health care. The focus areas include the following:
* Comparative Effectiveness
* Health IT
* Innovative /Emerging Issues
* Patient Safety/Patient-Centered Outcomes Research
* Prevention / Care Management
* Value

Funding awards vary with recent awards up to $350,000 for three years.


**Center of Federal Domestic Assistance, The (CFDA)**
- Helpful information on grant writing

**Fund for the Improvement of Postsecondary Education (FIPSE)**
* Office of Postsecondary Education, OPE
* There are grants through Fund for the Improvement of Postsecondary Education (FIPSE) including grants to improve postsecondary education in the United States.
* FIPSE International Programs currently include consortia promoting collaborative student-centered education between international institutions.

**GrantsNet Search Engine**
This search engine is through the American Association for the Advancement of Science, AAAS and provides a resource to locate funding for research and training in the sciences. There are sites that include education research

**Henry J. Kaiser Family Foundation, The**
The emphasis of the foundation is health policy and communications with a focus on health care issues in the US and the US role in global health policy. The Kaiser Foundation develops and runs its own research and communication programs. It does however partner with other research organizations, this may be an area to join in research efforts however it is not clear if the funding would originate through the Kaiser Foundation.

**HRSA- U. S. Department of Health and Human Services**
HRSA – U.S. Department of Health and Human Service Grant funding tends to be directed toward primary care education, diversity, and underserved areas. It may be possible to combine a rheumatology educational program toward Family Medicine or Internal Medicine residents that would enhance their care of patients with rheumatologic disorders.

Indiana University Research Gateway [http://research.iu.edu/index.shtml](http://research.iu.edu/index.shtml)


**National Institutes of Health**

Education research may be incorporated in a broader grant such as those associated with aging, public health, independent living, chronic disease model. Keep an eye on the site

**National Science Foundation**

The funding opportunities are for the most part tied to technology, science education at various educational levels, computer technology and innovative use.

**NBME Stemmler Medical Education Research Fund** [www.nbme.org/research/stemmler.html](http://www.nbme.org/research/stemmler.html)

Support for research or development of innovative assessment approaches that will enhance the evaluation of those preparing to, or continuing to, practice medicine. Expected outcomes include advances in the theory, knowledge, or practice of assessment at any point along the continuum of medical education, from undergraduate and graduate education and training, through practice. Pilot and more comprehensive projects are both of interest. Collaborative investigations within or among institutions are eligible, particularly as they strengthen the likelihood of the project’s contribution and success.

**PEW Charitable Trust, The**

Grant funding may be linked to the broader categories including improving public policy, informing the public, chronic disease, safety

**Robert Wood Johnson Foundation, The**

Grant funding includes areas in public education, communications activities, health services research, policy analysis, chronic disease under strategies in other program areas. Funding areas flux so keep an eye open to new funding and linking medical education within a broader funded area

[https://www.rockefellerfoundation.org/our-work/grants/](https://www.rockefellerfoundation.org/our-work/grants/)

Broader categories of basic survival safeguards, global health, climate and environment, urbanization and social / economic security are funded. Would need to be creative in terms of linking education research with broader areas.

**W. K. Kellogg Foundation, The**

Areas of grant support include educated kids, healthy kids, secure families, racial equity, and civic engagement. Need to be creative to link to one of these areas in association with medical education.


The Arnold P. Gold Foundation
The Foundation funds research, curriculum development, community outreach, cross cultural education related to humanistic medicine. Grants typically do not exceed $25,000.