Research and Scholarly Work in Health Sciences Education: How to Get Started

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Presentation Goals

Provide an overview to starting health sciences education research and scholarly work.

- Idea development
- Types of scholarly and research work
- Framework of methods used



OU HCOM CORE Research Office

- Research Education -710 Students, 728 Residents, and Hospital Clinical Faculty; 3 campuses and 27 residency hospitals
- Methodological Consultation and Collaboration
 -Statistical, Editing, Dissemination, etc.
- Medical Education and Clinical Research

Goals of Medical Education Research

According to the April 2015 AAMC Primer Research in Medical Education, Medical Education Research aims to:

"address contemporary issues and questions in medical education;

design, evaluate, and support curricular innovations; and,

assess and reform the culture underlying medical education."

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Anu Atluru, Anil Wadhwani, Katie Maurer, Angad Kochar, Dan London, Erin Kane, and Kayce Spear. Research in Medical Education, A Primer for Medical Students. OSR Medical Education Committee, AAMC April 2015.

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- Knowledge
- Performance
- Perception or Attitudes
- Model/Best Practices
- Change in Curriculum
- Processes



Start Simple

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- Collaboration
- Engage Trainees
- Keep the End in Mind
- Authorship

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Possible Challenges

- Linking curriculum content and design to patient care and outcomes
- · Randomization and sample size
- Changing the curriculum
- Funding

Murray, E., 2002. Challenges in educational research. Medical education, 36(2), pp.110-112.

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Idea Development

- Gaps in the literature
- Own experience and observation
- Feedback from trainees

Medical Education Scholarly Examples

Special/Brief Communication

Lucander, H., Knutsson, K., Salé, H., & Jonsson, A. (2012). "I'll Never Forget This": Evaluating a Pilot Workshop in Effective Communication for Dental Students. *Journal of dental education*, 76(10), 1311-1316.

Commentary, Opinions, Editorials

Norman, G. (2015). Identifying the bad apples. Advances in Health Sciences Education, 20(2), 299-303.

Twelve Tips

Gullo, C., Ha, T. C., & Cook, S. (2015). Twelve tips for facilitating team-based learning. *Medical Teacher*, (0), 1-6.

Reviews

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Toronto, C. E., & Weatherford, B. (2015). Health Literacy Education in Health Professions Schools: An Integrative Review. Journal of Nursing Education, 54(12), 669-676.

Medical Education Research Examples

Rdesinski, R. E., Chappelle, K. G., Elliot, D. L., Litzelman, D. K., Palmer, R. T., & Biagioli, F. E. (2015). Development and Use of an Instrument Adapted to Assess the Clinical Skills Learning Environment in the Preclinical Years. *Medical Science Educator*, 1-7.

Lee, A. S., Chang, L., Feng, E., & Helf, S. (2014). Reliability and validity of conversion formulas between comprehensive osteopathic medical licensing examination of the United States level 1 and United States medical licensing examination step 1. Journal of graduate medical education, 6(2), 280-283.



Research Steps

- 1. Refine the Study Question
- 2. Identify Designs and Methods
- 3. Select Outcomes

Beckman, T. J., & Cook, D. A. (2007). Developing scholarly projects in education: a primer for medical teachers. *Medical teacher*, 29(2-3), 210-218.





Overview of Research Approach

- Quantitative- involves a hypothesis and research design.
- Qualitative-"Answer questions about how learners and teachers make sense of complex learning environments, relationships and outcomes." <sup>Hanson, L., Balmer, D. F., & Giarlino, A. P. (2011). Qualitative research methods for mediat deators. Academ deators, 11(3), 275-386.
 </sup>

• **Mixed Methods**- is a process of combining two or several tools to obtain customer information.

Qualitative Research Framework

Framework

- Ethnography- examination of cultures
- Phenomenology- explaining experiences and
- occurrences
- $-\,$ Grounded Theory- formulation of a theory from data

Dissection has the potential to widen the

spectrum of learning outcomes that are

linked to important skills and attitudes.

Methods

- Interviews and Focus Groups
- Observations and Review of Documents
- Hanson, J. L., Balmer, D. F., & Giardino, A. P. (2011). Qualitative research methods for medical educators. Academic Pediatrics, 11(5), 375-386.



Case 1. Learnings from Anatomy

Goal: To determine relevant, positive learning opportunities to enhance the skills and attitudes of future doctors.

Lempp, H. K. (2005). Perceptions of dissection by students in one medical school: beyond learning about anatomy. A qualitative study. *Medical Education*, 39(3), 318-325.

Sample Excerpts

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Need to respect the body

"I think you just have to, you have to treat it [the cadaver] with respect; you have to ... I think the main thing is that you do feel, actually, a great deal of gratitude to the person and their family for letting you do that." (Year 1 student)

Psychological preparation through desensitization

"Because you've never seen one [a dead person]; you don't know how to act towards it, but yet, you know, you're just using it as a piece of meat to, like, learn your way around the human body, and I think it's incredibly useful: it teaches you to work with people because you work in a group." (Year 5 student)





Learnings



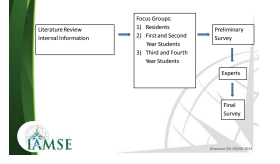
Goal: Determine research perception and needs of medical trainees.

Brannan, G. D., Dogbey, G. Y., & McCament, C. L. (2012). A psychometric analysis of research perceptions in osteopathic medical education. *Medical Science Educator*, 22(3), 151-161.



cator, 22(3), 151-161.

Case 2. Mixed Methods Process Flow



Focus Group Moderator Question Guide

- Thoughts and perception about research
- Barriers and Needs
- Importance of research and research involvement
- Prior and current research experiences

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Factor/Component

Focus Group Findings

- They all have varied opinions on bench vs clinical research.
- They think actually doing research is an important part of medical school as well as reading current journal literature.
- Communication on course requirements and funding for more research oriented degrees is a problem. Other barriers to doing research as students are variety in research topic, time, and lack of professors advertising their research.

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Experts' Role

- Provided feedback on the survey questions based on experience
- Language
- Content

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Final Research Construct Items

Sample Items

Reliability

Case 2 Conclusions

- Students and residents have positive overall research perceptions but students generally have a higher positive research attitude, more needs and less skills (p<.01).
- The identified constructs have allowed us to focus our resources and initiatives.



Case 3. Residency Directors Training Program

Goal: Determine Effect on Knowledge and Skills

Sheehan, O. O., & Brannan, G. (2013). Ohio Osteopathic Residency Directors' Self-Reported Administrative Knowledge and Skills Before and After Participation in an Administrative Training Program. *The* Journal of the American Osteopathic Association, 113(4), 290-295.

Pre- and Post- Test

- Designed a curriculum
- Measured knowledge and skills in administration (Likert scale: 1=strongly agree; 5= strongly disagree).
- Non-parametric test

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Results of the Wilcoxon Signed Rank Test on the 10 Content Cluster Areas

Median*		
Pre	Post	p value
2	1.2	0.01
2.7	1.7	0.00
2.5	1	0.005
2.5	1.2	0.005
2.9	1.8	0.005
2.8	1.1	0.007
2.3	1.3	0.02
2.4	1.1	0.00
2.8	1.7	0.028
2.8	1.5	0.00
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Case 3 Conclusion

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Statistically significant improvements were found in the osteopathic residency directors' selfreported administrative knowledge and skills after participation in the RD RAP.

