



Basic Sciences in Medical Education: From Flexner to Today
(IAMSE Report on Basic Sciences in Medical Education)

IAMSE Webcast Seminar Series
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Abraham Flexner

Themes of Flexner Report

- Overproduction of uneducated and ill-trained physicians
- Commercial, for-profit medical schools
- Educational methods: primarily didactic with inadequate laboratories and experiential activities
- Poor student preparation; lack of rigorous and uniform admission standards
- Need for educationally sound teaching hospitals affiliated and supported by Universities

Outcomes of Flexner Report
- Academic Model of Medical Education -

- Reduction in medical schools
- Reduction in physician graduates
– better education and training
- Medical school affiliation with a college/university
– financial support and academic rigor
- Uniform admission standards and general curricular design
- Higher quality faculty
- Fundamental role of the sciences

Flexner and the Basic Sciences

Anatomy and physiology form but the vestibule of medical education. They teach the normal structure of the body, the normal function of the parts, fluids, organs, and the conditions under which they operate. The next step carries the student in medical men; he begins pharmacology,—"the experimental study of the response of the body to medication."

Basic Sciences in Medical Education Today

- Uniform and rigorous admissions standards
- 2+2 Curricular structure
- Didactic-based instructional methods
- Minimal laboratory instruction and activities
- Highly structured time
- Tension to increase instruction on clinical application, behavioral, ethical and management knowledge and skills while maintaining a focus on the sciences fundamental to medicine and the core skills necessary for preparation for the clinical experiences

Flexner Revisited Study Project

- IAMSE-initiated project in 2006
- Study Group:
 - Sheila Chavira
 - Giulia Bonaminio
 - Mark Andrews
 - Robert Carroll
 - Louis Pangaro
 - Peter Anderson
 - Aviad Karamati
 - Nahad El Sawi
 - Gary Rosenfeld
 - Tom Schmidt
 - Doug Wood
 - George Dunaway
 - Many other contributors
- IAMSE
- Alliance for Clinical Education
- Generalists in Medical Education
- Society of Osteopathic Medical Educators
- Group for Educational Affairs (AAMC)
- American Physiological Society
- American Society for Pharmacology and Experimental Therapeutics
- Group for Research in Pathology Education
- Other discipline societies

2

Flexner Revisited: Defining the Role and Value of the Basic Sciences in Medical Education

Goals:

1. Define and describe the sciences that constitute the foundation of medicine
2. Identify the role and value of the sciences and scientific thinking in medical education
3. Identify the best practices of when, where and how the foundation sciences should be incorporated into medical education

3

Flexner Revisited: Questions to be Addressed

- What are the sciences that constitute the foundation for medical practice?
- What is the value and role of the foundational sciences in medical education?
- When and how should these foundational sciences be incorporated into the medical education curriculum?
- What sciences could/should be pre-requisite components of the undergraduate medical curriculum (i.e. be part of the pre-medical requirements)?
- What are examples of the best practices for incorporation of the foundational sciences in the medical education curriculum?

4

WHAT ARE THE SCIENCES THAT CONSTITUTE THE FOUNDATION FOR MEDICAL PRACTICE OF THE FUTURE?

- Traditional 'Basic Sciences'
 - Anatomy
 - Physiology
 - Biochemistry
 - Microbiology/Immunology
 - Pathology
 - Pharmacology
- Genetics
- Molecular biology
- Epidemiology (Biostatistics)
- Behavioral sciences

5

WHAT ARE THE SCIENCES THAT CONSTITUTE THE FOUNDATION FOR MEDICAL PRACTICE OF THE FUTURE?

- Clinically relevant and applicable to medical practice
- Goal is understanding of the fundamental principles to develop effective thinking, reasoning and problem-solving skills

6

Value of the Foundational Sciences

"A man cannot become a competent surgeon without a full knowledge of human anatomy and physiology, and the physician without physiology and biochemistry founders along in aimless fashion, never able to gain any accurate conception of disease, practicing a sort of puggan pharmacy, hitting now the mark and again the patient, he himself not knowing which."

– Sir William Osler (1849-1937)

7

WHAT IS THE VALUE AND ROLE OF THE FOUNDATIONAL SCIENCES IN MEDICAL EDUCATION?

- Critical for clinical application and effective thinking skills
- Integrative approach to problem-solving
 - Woods, et al, Acad Med 81: 5124, 2006.
- Normal structure and function
 - basis for understanding abnormal (pathophysiology)
- Grounds clinical practice
- Basis for understanding
 - Common → algorithm
 - Complex or unusual → deeper learning and understanding
 - Mimicry does not = competency and quality

13

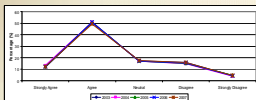
WHAT IS THE VALUE AND ROLE OF THE FOUNDATIONAL SCIENCES IN MEDICAL EDUCATION?

The question raised is fundamental; the answer decides the sort of medical education that we shall seek generally to provide. It is a want, scientific method and content are of slight or no importance to the ordinary practitioner of medicine; we shall permanently establish two types of school,—the scientific type, in which enlightened and progressive men may be trained; the routine type, in which "dualistic doctors" may be ground out wholesale.

Flexner Report

13

Basic Science Provided Relevant Preparation for Clerkships



13

WHEN AND HOW SHOULD THESE FOUNDATIONAL SCIENCES BE INCORPORATED INTO THE MEDICAL EDUCATION CURRICULUM?

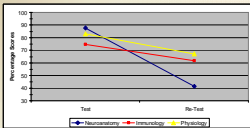
- Early and throughout all 4 years
- Incremental
 - Repetition/redundancy
- Avoid Curriculum attack ("hard and fast")
 - Dispersal over longer time
 - Opportunity for distillation vs efficiency
- Process vs content
- Experiential vs didactic

If that medical reform does not particularly concern the very essence of scientific discipline in what is called natural science by Professor Dewey in his address "Science on Subject-matter and as Method," Science, 1923, in Vol. 2, 125. "Science has been taught the method as an accumulation of ready-made patterns, with which students are to be made familiar, not taught as a method of thinking, an attitude of mind, after the pattern of which mental habits are to be formulated."

Note: Flexner Report

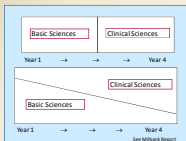
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Knowledge Retention Over Time



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WHAT ARE EXAMPLES OF THE BEST PRACTICES FOR INCORPORATION OF THE FOUNDATIONAL SCIENCES IN THE MEDICAL EDUCATION CURRICULUM?



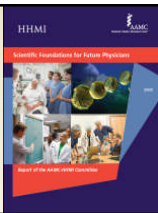
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WHAT SCIENCES SHOULD BE PRE-REQUISITE COMPONENTS OF THE UNDERGRADUATE PREMEDICAL CURRICULUM?

- Retain the diversity of matriculants
- Genetics, molecular/cell biology; biochemistry; anatomy and physiology
- Basic science vocabulary and core concepts
- Statistics—as a means to develop thinking skills
- Courses promoting problem solving and reasoning skills
- Ethics

10

Pre-Medical Preparation



WHAT ARE EXAMPLES OF THE BEST PRACTICES FOR INCORPORATION OF THE FOUNDATIONAL SCIENCES IN THE MEDICAL EDUCATION CURRICULUM?

- Clinical presentation as focus
- Problem set with vignettes
- Reference to biosciences in clinical years
- Incorporate clinician perspective into the basic science teaching
- Build on principles of adult learning towards knowledge application

11

Summary

- Traditional mammalian sciences fundamental to medical practice
 - Understanding the sciences key aspect distinguishing physicians as clinical scientists vs technicians
- UME curriculum:
 - Clinical relevance
 - Promote deep learning
 - Integrated with clinical experience
- understanding foundational sciences are essential to developing discipline and rigor for clinical reasoning and problem-solving

12

Resources

- Academic Medicine
 - Feb. 2010
- JIAMSE
 - Summer 2010

From Science

Editorial: *Essays Revisited: The Role and Value of the Basic Sciences in Medical Education*

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13

