

Family Medicine Education in Kansas

January 27, 2016
Topeka, Kansas

Medical Education Timeline

- Admission process
- Medical School
 - Basic Sciences (years 1 and 2)
 - Clinical Sciences (years 3 and 4)
- Residency
- Continuing Medical Education

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Medical Education Timeline

- Admission process
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 - **Phase 1: Basic Sciences (years 1 and 2)**
 - Phase 2: Clinical Sciences (years 3 and 4)
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Medical School Phase 1 Rotations

Year 1

- Foundation of Medicine
- Genetics and Neoplasia
- Inflammation and Immunity
- Cardiopulmonary
- Gastrointestinal and Nutrition
- Renal and Endocrine
- Reproduction and Sexuality

Year 2

- Musculoskeletal and Soft Tissue
- Brain and Behavior
- Blood and Lymph
- Infectious Diseases
- Integration and Consolidation

Phase 1

New Concepts in Medical Education

- Distance video lectures
- Small group teaching
- Problem – based learning groups
- Early introduction to direct patient care
- Emphasis on history-taking, physical examination and communication skills
- Standardized patients

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Medical School Clinical Rotations

- | | |
|---------------------------------|---------------------------------|
| • 3 rd year students | • 4 th year students |
| – Family medicine | – Rural Rotation |
| – Geriatrics | – Subinternship |
| – Internal Medicine | – Intensive Care |
| – Obstetrics/Gynecology | – Electives |
| – Pediatrics | |
| – Psychiatry | |
| – Surgery | |

“The Match”

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Family Medicine Residency Programs in Kansas

- Kansas City (KU Medical Center)
- Wichita
 - Smoky Hill (Salina)
 - Via Christi
 - Wesley

Family Medicine Education

- All programs are accredited
- 3 years
- KC has 24 family medicine residents
- Wichita has 96 family medicine residents
- Recognized nationally for clinical education
- Top residents
- Top faculty

The first family medicine residency
program in the United States
started in 1967.
In what city was it established?

The first family medicine residency
program started in 1967.
In what city was it established?

Wichita, Kansas 67214

What does a
family medicine resident do?

Why have residency programs?

- Train new doctors for Kansas
- Improves quality of care
- Culture of inquiry
- Attracts other physicians to Kansas

How are we doing?

 EDUCATION Education Rankings & Advice Home Colleges Grad Schools High Schools Online Programs Community Colleges Global Universities			
Business Education Engineering Law Medicine Nursing Search Select a program (required)			
Home > Graduate Schools > Best Medical Schools: Primary Care			
			
Best Medical Schools: Primary Care Ranked in 2015 Best Medical Schools: Primary Care Rankings Methodology A medical career starts with finding the program that best fits your needs. With the U.S. News rankings of the top medical schools for primary care, narrow your search by location, tuition, school size and test scores. For full rankings, MCAT scores and student debt data, sign up for the U.S. News Medical School Compass!			
Primary care rank	School name	Tuition	Total medical school enrollment
#1	University of Washington Seattle, WA	\$31,992 (in-state, full-time); \$50,978 (out-of-state, full-time)	938
#2	University of North Carolina—Chapel Hill Chapel Hill, NC	\$19,887 (in-state, full-time); \$45,766 (out-of-state, full-time)	827
#3	University of California—San Francisco San Francisco, CA	\$32,106 (in-state, full-time); \$44,351 (out-of-state, full-time)	664
#4	University of Nebraska Medical Center Omaha, NE	\$27,952 (in-state, full-time); \$69,632 (out-of-state, full-time)	515
#5	Oregon Health and Science University Portland, OR	\$39,156 (in-state, full-time); \$55,740 (out-of-state, full-time)	526
#6	University of Michigan—Ann Arbor Ann Arbor, MI	\$31,154 (in-state, full-time); \$48,862 (out-of-state, full-time)	727

STFM Entry of US Medical School Graduates Into Family Medicine Residencies: 2014–2015

Table 2: Ranked Order of Medical Schools Based on the Last 3 Years' Average Percentage of Graduates Who Were Family Medicine Residents, by Type of Administrative Structure, 2014

Medical School	Percent	Administrative Structure
North Dakota, University of	20.8%	Department
Kansas, University of	19.7%	Department
Minnesota, University of	18.6%	Department
East Carolina University	18.5%	Department
Washington, University of	17.6%	Department
Oregon Health & Sciences University	16.9%	Department
Florida State University	16.2%	Department
Missouri, Columbia, University of	16.0%	Department
Wisconsin, University of	15.9%	Department
California, Irvine, University of	15.8%	Department
New Mexico, University of	15.8%	Department
Wright State University	14.9%	Department
Oklahoma, University of	14.8%	Department
Texas Tech University	14.2%	Department
Arkansas, University of	14.2%	Department
Nebraska, University of	13.9%	Department
South Dakota, University of	13.9%	Department
Colorado, University of	13.9%	Department
Southern Illinois University	13.8%	Department
Loma Linda University	13.8%	Department

<http://www.stfm.org/FamilyMedicine/Vol47Issue9/Kozakowski712>

ACADEMIA AND CLINIC

Annals of Internal Medicine

The Social Mission of Medical Education: Ranking the Schools

Frederick M. Miller, MD, Gailene Chan, MD, MPH, Stephen F. Williams, PhD, Gailene Chan, MD, MPH, and Michael S. Glick, BA

Background: The basic purpose of medical schools is to educate physicians to care for the national population. Fulfilling this goal requires an adequate number of primary care physicians, adequate distribution of physicians to underserved areas, and a sufficient number of minority physicians in the workforce.

Objective: To develop a metric called the social mission score to evaluate medical school output in these 3 dimensions.

Design: Secondary analysis of data from the American Medical Association (AMA) Physician Masterfile and of data on race and ethnicity of medical schools from the Association of American Medical Colleges and the American Association of Colleges of Osteopathic Medicine.

Setting: U.S. medical schools.

Participants: 40 043 physicians in active practice who graduated from medical school between 1999 and 2001.

Measurements: The percentage of graduates who practice primary care, work in health professional shortage areas, and are underrepresented minorities, combined into a composite social mission score.

Results: The distribution of medical schools by the social mission of medical education varied substantially. Three historically black colleges had the highest social mission rankings. Public and community

based medical schools had higher social mission scores than private and non-community-based schools. National patterns of health funding were inversely associated with social mission scores. Medical schools in the northeastern United States and in more urban areas were less likely to produce primary care physicians and physicians who practice in underserved areas.

Limitations: The AMA Physician Masterfile has limitations, including specialty self-designation by physicians, inaccuracies in reporting work addresses, and delays in information updates. The public good provided by medical schools may include contributions not reflected in the social mission score. The study was not designed to evaluate quality of care provided by medical school graduates.

Conclusion: Medical schools vary substantially in their contribution to the social mission of medical education. Social rankings based on the social mission score differ from those that use research funding and specialty assignments of school reputation. These findings suggest that measures at the medical school level could increase the proportion of physicians who practice primary care, work in underserved areas, and be underrepresented minorities.

Primary Funding Source: Kohn, McCoy, & Associates.

Ann Intern Med. 2014;161(10):691-701. www.annals.org
For author affiliations, see end of text.

Medical schools in the United States serve many functions, but one of their most basic purposes is to educate physicians to care for the national population. During the latter half of the 20th century, with federal and state support, medical education expanded to meet population needs (1). However, 3 specific underserved areas challenged medical education and policymakers: an insufficient number of primary care physicians, geographic maldistribution of physicians, and the lack of a representative number of racial and ethnic minorities in medical schools and in practice.

As early as the 1940s, commissions concerned with the medical workforce in the United States issued reports that raised these concerns (2–4). These reports helped launch legislation beginning with the Health Professions Educational Assistance Act of 1963 that provided support for expansion of medical education with particular attention to primary care,

physician distribution, and educational opportunities for minority medical students. The National Health Service Corps, created in 1970, provided scholarships for students who committed to practice in underserved communities. Of the 38 allopathic medical schools opened with the aid of substantial state and federal support between 1970 and 1982, the Association of American Medical Colleges designated 17 as community-based (Frederick E. Poterack communication).

Nevertheless, problems in these 3 areas remain. Evidence increasingly shows that primary care is associated with improved quality of care and decreased medical costs (5, 6). However, an insufficient number of primary care physicians has hampered efforts to provide expanded health care access to areas, such as in Massachusetts (7), and business groups and insurers have begun to speak out about the need for increased access to primary care (8).

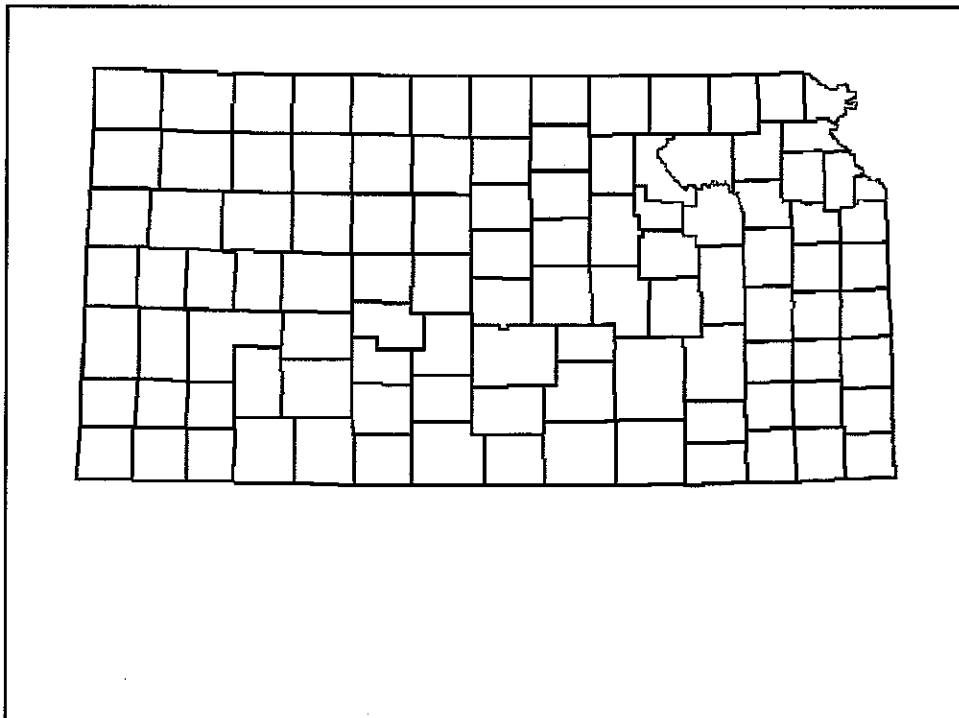
Rural communities have a chronic shortage of physicians (9, 10), and federally supported community health centers report major deficits in physician recruitment (11, 12). African-American, Hispanic, and Native-American physicians continue to be severely underrepresented in the U.S. workforce. Underrepresented minorities made up 28% of the general population in 2006 (13) but accounted for only 15% of medical students and 8% of physicians in practice (14). These imbalances perpetuate a chronic

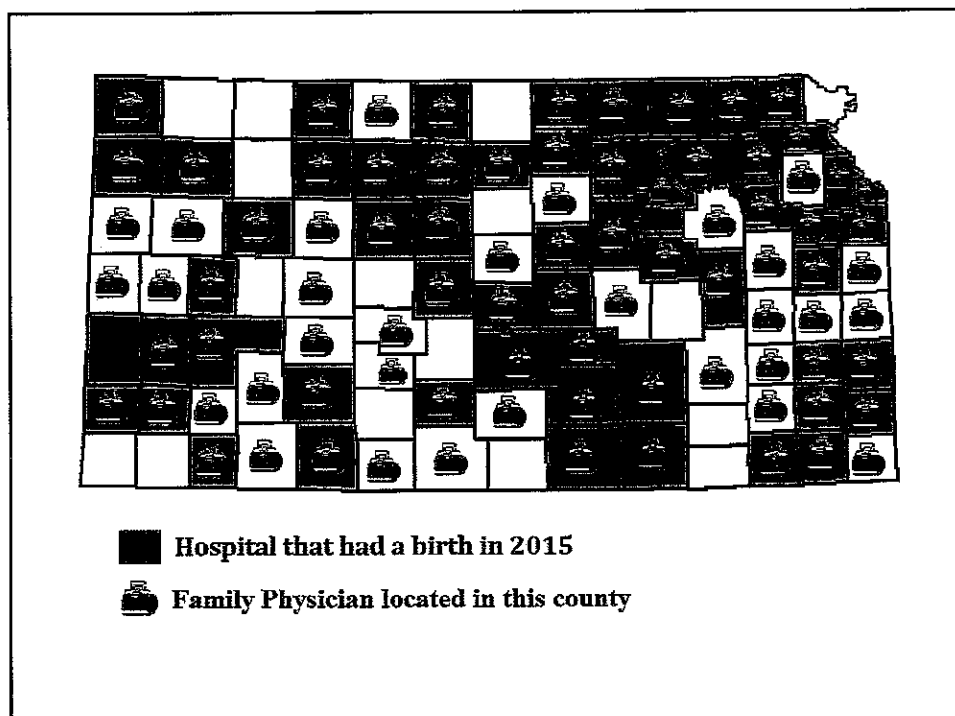
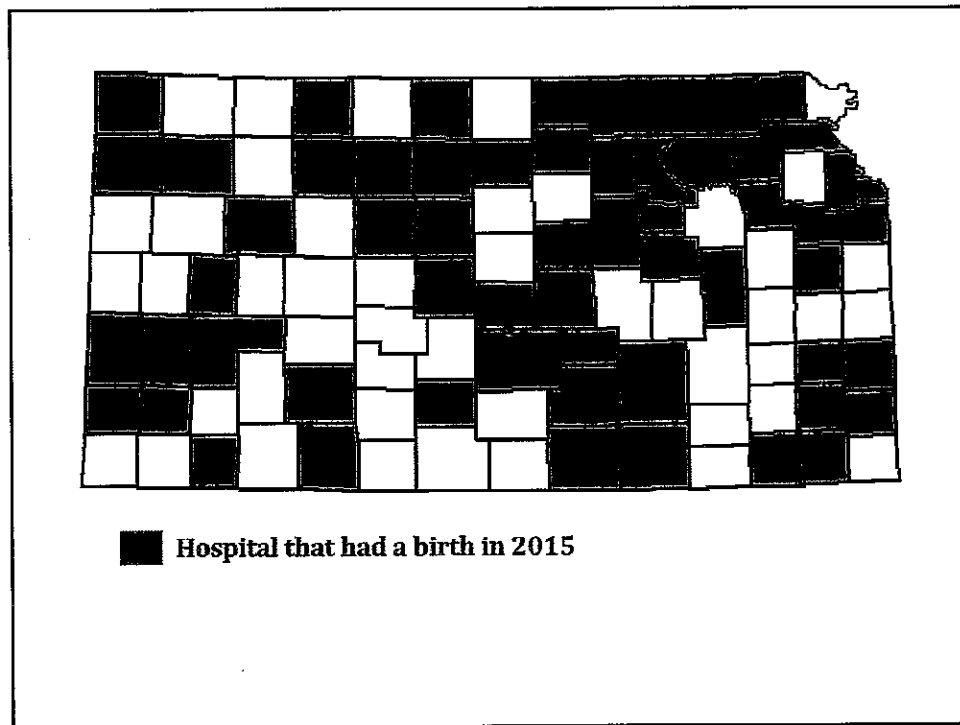
See also:
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Editorial comment 618
Web-Only
Appendix

Appendix 1

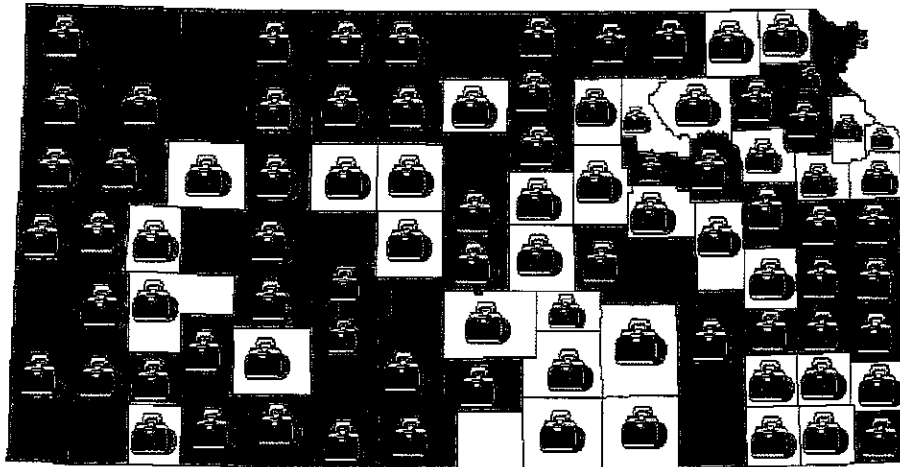
Outcomes of the Top and Bottom Producers of Primary Care Graduates, U.S. Graduate Medical Education Sponsoring Institutions With More Than 200 Graduates Between 2006 and 2008

Top producers of primary care graduates													
1. University of Nevada School of Medicine	Reno, Nev	289	11	129 (54.0)	56.64	8	18	11	42	11	5	4	1
2. Bronx-Lebanon Hospital Center	Bronx, NY	286	12	143 (50.0)	75.25	16	8	14	47	19	20	4	1
3. Kaiser Permanente Southern California	Los Angeles, Calif	286	16	140 (49.0)	37.25	8	1	15	21	3	3	0	0
4. Brooklyn Hospital Center	Brooklyn, NY	227	9	109 (48.0)	57.14	15	1	13	35	14	2	1	0
5. James H. Quillen College of Medicine	Johnson City, Tenn	240	12	113 (47.1)	37.50	15	10	8	47	40	14	5	1
6. University of Kansas School of Medicine (Wichita)	Wichita, Kan	223	11	106 (46.4)	45.45	14	12	15	85	46	4	27	3
7. Atlantic Health	Rosham Park, NJ	244	10	110 (45.1)	55.10	12	1	1	20	6	4	0	1
8. UCSF Fresno Medical Education Program	Fresno, Calif	206	9	86 (41.8)	35.05	9	15	8	25	6	1	5	1
9. Advocate Lutheran General Hospital	Park Ridge, Ill	205	11	85 (41.3)	34.04	0	7	9	18	5	6	1	1
10. Kaiser Permanente Medical Group	Oakland, Calif	227	4	94 (41.4)	46.47	0	1	32	9	2	2	0	2
11. University of Illinois College of Medicine at Peoria	Peoria, Ill	201	13	78 (38.8)	28.85	7	0	7	75	20	4	7	2
12. New York Methodist Hospital	Brooklyn, NY	256	14	98 (38.3)	47.58	10	0	12	25	7	2	0	0
13. Southern Illinois University School of Medicine	Springfield, Ill	268	22	98 (36.6)	22.39	2	7	11	72	43	14	14	3
14. Long Island College Hospital	Brooklyn, NY	203	7	72 (35.5)	37.74	0	1	11	20	8	2	1	0
15. Wright State University School of Medicine	Dayton, Ohio	340	18	120 (35.3)	70.33	25	21	19	67	18	3	0	1
16. Eastern Virginia Medical School	Norfolk, Va	313	34	109 (34.8)	39.68	5	12	12	31	26	4	0	3
17. Grand Rapids Medical Education Partners	Grand Rapids, Mich	278	14	93 (33.5)	82.35	14	0	25	40	19	7	1	2
18. Brookdale University Hospital and Medical Center	Brooklyn, NY	257	10	85 (33.1)	59.38	9	11	15	54	12	4	0	1
19. Good Samaritan Regional Medical Center	Phoenix, Ariz	239	15	79 (33.1)	47.25	10	10	21	59	7	1	4	4
20. Pin County Memorial Hospital	Greenville, NC	321	28	106 (33.0)	51.79	4	14	16	51	31	4	4	2



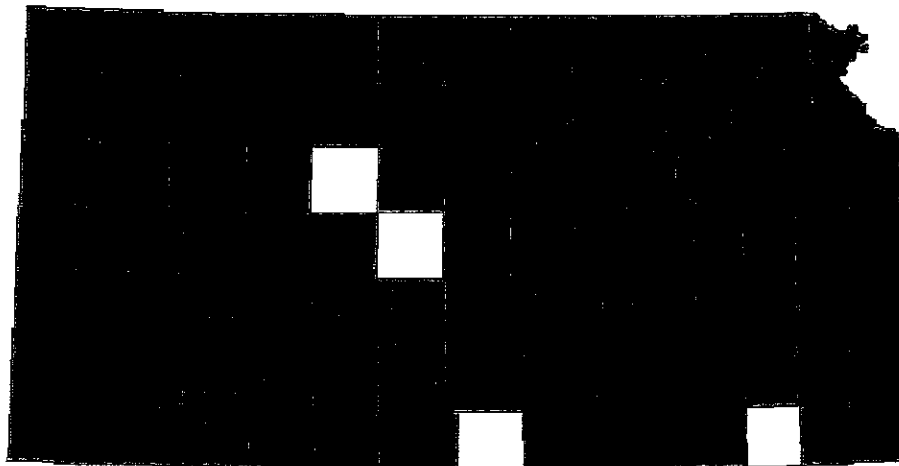


Primary Care Underserved Areas in Kansas



- Governor designated underserved areas for Primary Care
- Location of Family Medicine Physician

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