

**The University of Kansas Medical Center
FFY 2020 NIH Direct Funding
Award Totals and Rankings**

Table 1: NIH Funding Ranks for Federal Fiscal Year 2020

Kansas University Medical Center School / Department	Award #	Award Total	FFY 2020 Overall Rank	Above/Below 50th Overall Rank	FFY 2020 Public Rank	Above/Below 25th Public Rank
Total - All Schools	157	\$77,014,486				
School of Medicine	146	\$72,020,807	60 of 137	(\$45,109,681)	33 of 86	(\$36,563,534)
Anatomy and Cell Biology	10	\$6,778,858	29 of 78	\$3,814,108	13 of 45	\$2,031,589
Anesthesiology	1	\$194,824	50 of 52		29 of 30	(\$714,013)
Biochemistry and Mol. Biology	10	\$3,768,286	61 of 96	(\$904,597)	32 of 55	(\$1,034,698)
Cancer Biology	3	\$703,276	No ranking available			
Family Medicine	3	\$1,693,730	17 of 47		17 of 31	\$731,043
General Surgery	1	\$249,000	75 of 77		45 of 47	(\$1,633,966)
Internal Medicine	25	\$18,756,694	56 of 116	(\$4,925,165)	29 of 70	(\$5,383,372)
Microbiology, Molecular Genetics, and Immunology	15	\$4,134,488	60 of 96	(\$971,350)	31 of 53	(\$1,267,978)
Neurology	15	\$8,237,249	32 of 77	\$5,521,424	13 of 46	\$4,507,297
Obstetrics and Gynecology	1	\$122,750	67 of 68	(\$554,037)	43 of 44	(\$1,027,830)
Otolaryngology and Head and Neck Surgery	2	\$500,821	37 of 45		20 of 27	\$115,176
Pathology and Lab. Medicine	18	\$11,024,183	22 of 85	\$7,514,599	10 of 49	\$7,122,510
Pediatrics	3	\$1,233,345	67 of 90	(\$2,594,887)	41 of 55	(\$3,488,297)
Pharmacology, Toxicology, and Therapeutics	9	\$3,586,274	57 of 88	(\$354,659)	33 of 51	(\$1,210,049)
Rehabilitation Medicine	3	\$1,050,836	14 of 27		7 of 14	
Molecular and Int. Physiology	11	\$3,946,626	42 of 76	\$969,082	29 of 48	(\$1,097,702)
Psychiatry and Behav. Sciences	1	\$180,276	86 of 88	(\$3,645,952)	52 of 53	(\$4,808,971)
Population Health	12	\$4,033,106	29 of 46		14 of 25	\$3,935,040
Radiation Oncology	2	\$1,257,323	49 of 68	\$11,263	27 of 41	(\$588,900)
Urological Surgery	1	\$568,862	29 of 37		15 of 22	
School of Health Professions	8	\$3,802,571	17 of 68		15	
School of Nursing	3	\$1,191,108	42 of 78		32	

Research and Development (R&D) awards (which are rarely attributed to a medical school) are excluded. KUMC Schools of Medicine and Nursing funding totals and overall ranks generally agree with the Blue Ridge Institute for Medical Research (BRIMR.org) based on their latest update from February 9, 2021 (see next page for details).

**The University of Kansas Medical Center
FFY 2020 NIH Direct Funding
Award Totals and Rankings**

Notes for Interpreting the NIH Rankings

The rankings are based upon direct NIH awards received during the federal fiscal year. The data can be downloaded for a particular fiscal year via the NIH website's "Awards by Location" page. For medical schools, filter the awards lists by selecting all awards where the "Attributed to Medical School" flag is "Y". However, one must further look over the organizations to pick only those that have medical schools. For nursing or health professions, pick those awards where the NIH MC Combining Name is "School of Nursing" or "Sch Allied Health Professions". Additionally, awards for the Mayo Clinic (Rochester, MN) have been added to the medical schools data, although Mayo's awards do not have the "Attributed to Medical School" flag set to "Y". Further Mayo does not allocate their awards to individual departments. Ranks are determined using the Organizational Name as the primary key.

The public ranking for the School of Medicine is calculated by KUMC Enterprise Analytics using the classification, public or private, that each institution maintains with the Association of American Medical Colleges. For the Schools of Health Professions and Nursing, the public rank is determined using the institution's Carnegie Classification.

Differences from Blue Ridge Institute for Medical Research Rankings

2020: As of their Feb 9, 2021 publish date, BRIMR lists 140 total Schools of Medicine receiving awards including The University of Alaska - Anchorage, City College of New York, and the University of Texas - Tyler, which do not have their own medical schools as of publication year. BRIMR has combined New Jersey Medical School and Robert Wood Johnson Medical School under the Rutgers Biomedical and Health Sciences umbrella, and due to the organization of the data, we have obliged this combination.