

Medical School Basic Science Departments

SNAPSHOT



Academic Year
2013-2014

Biochemistry,
Molecular Biology
& Biophysics

Genetics, Cell Biology
& Development

Integrative Biology
& Physiology

Microbiology

Neuroscience

Pharmacology



UNIVERSITY OF MINNESOTA

Medical School

Driven to DiscoverSM

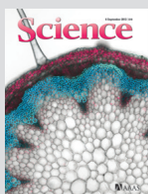
Fall 2014

EXPERTISE

- 123 Tenured Faculty, 23 Tenure-Track Faculty
- 8 Distinguished McKnight Professorships
- 3 Regents Professorships
- 8 AHC Academy for Excellence in Health Research Awards
- 12 Endowed Chairs

SCHOLARSHIP

522 Peer-reviewed publications, including five appearing in:



Yamanaka, et al, Science 341:1113, 2013
Tseng, et al, Nature 512:82, 2014
Schmidt, et al, Nature 497:42, 2013

Burns, et al, Nature 494:366, 2013
Yang, et al, Nature 510:152, 2014

Covers reprinted with permission from Science and Nature.

FUNDING

NIH Funding:

98 R01's	\$ 33.0 M	11 F Awards	\$ 0.5 M
5 PPG/Center/Core	\$ 3.4 M	3 Training Grants	\$ 1.2 M
3 R37 MERIT Awards	\$ 1.2 M	83 Other NIH	\$ 12.0 M
5 K Awards	\$ 0.5 M		

Other Funding:

22 NSF	\$ 6.4 M	39 Other Sponsored	\$ 4.0 M
7 UM/Mayo Partner	\$ 2.0 M	74 Foundations	\$ 6.0 M

Total Sponsored Funding FY 2014: \$70 million

TEACHING

Number of Courses:

Undergraduate Courses	88
Graduate Courses	65
Medical Student Courses	10
Professional Courses	11

Number Enrolled:

Undergraduate Majors	1,216
Graduate Students	279
Medical Students	170
Professional Students	250

6 Undergraduate Major Programs	57 Ph.D.'s Conferred
6 Ph.D. Graduate Programs	1 Major Teaching Award Conferred

Total Tuition Generated FY 2014: \$20.9 million