Data is from self-declared job titles and are matched to UCOT 2017 Universal Career Outcomes Taxonomy. Categories are indicated in clockwise order (Administration first, Business development second, Clinical services third, etc.). These data track outcomes for all UChicago Biosciences PhD programs, including the dual degree MD/PhD program. The Biophysical Sciences program, which is jointly administered with the Physical Sciences Division, is excluded from this analysis.
UChicago Biosciences Alumni Job Functions

1-5 years from graduation (2014-2018)

Total n = 356 (includes MSTP)

- Administration 0.3% (n=1)
- Business development, consulting, and strategic alliances 5% (n=19)
- Clinical Services 1% (n=2)
- Completing further education 10% (n=34)
- Data science, analytics, and software engineering 11% (n=39)
- Entrepreneurship 1% (n=2)
- Faculty: nontenure track 1% (n=1)
- Faculty: tenure track unclear or not applicable 5% (n=18)
- Group leader (research) 3% (n=10)
- Healthcare provider 4% (n=16)
- Intellectual Property and Law 0.3% (n=1)
- Other 2% (n=8)
- Postdoctoral 39% (n=139)
- Research staff or technical director 10% (n=37)
- Sales and marketing 0.3% (n=1)
- Science Education and Outreach 0.3% (n=1)
- Science policy and government affairs 1% (n=4)
- Science Writing and Communication 1% (n=5)
- Technical Support and product development 1% (n=2)
- Unknown 4% (n=14)

Data is from self declared job titles and are matched to UCOT 2017 Universal Career Outcomes Taxonomy. Categories are indicated in clockwise order (Administration first, Business development second, Clinical services third, etc.). These data track outcomes for all UChicago Biosciences PhD programs, including the dual degree MD/PhD program. The Biophysical Sciences program, which is jointly administered with the Physical Sciences Division, is excluded from this analysis.
Administration 4% (n=15)
Business development, consulting, and strategic alliances 6% (n=21)
Clinical research management 1% (n=2)
Clinical Services 1% (n=3)
Data science, analytics, and software engineering 4% (n=15)
Deceased 1% (n=2)
Entrepreneurship 3% (n=11)
Faculty: nontenure track 4% (n=13)
Faculty: tenure track unclear or not applicable 1% (n=3)
Faculty: tenured/tenure track 16% (n=57)
Full-time teaching staff 0.3% (n=1)
Group leader (Research) 8% (n=29)
Healthcare provider 10% (n=35)
Intellectual property and law 0.3% (n=1)
Other 2% (n=7)
Postdoctoral 11% (n=38)
Regulatory affairs 1% (n=5)
Research staff or technical director 17% (n=61)
Sales and marketing 1% (n=5)
Science education and outreach 1% (n=4)
Science policy and government affairs 0.3% (n=1)
Science writing and communications 5% (n=16)
Technical support and product development 1% (n=3)
Unknown 1% (n=3)

Total n = 350 (includes MSTP)

6-10 years from graduation (2009-2013)

Data is from self declared job titles and are matched to UChicago Biosciences Alumni Job Functions

Categories are indicated in clockwise order (Administration first, Business development second, clinical services third, etc.)

These data track outcomes for all UChicago Biosciences PhD programs, including the dual degree MD/PhD program. The Biophysical Sciences program, which is jointly administered with the Physical Sciences Division, is excluded from this analysis.

UCOT 2017 Universal Career Outcomes Taxonomy
**UChicago Biosciences Alumni Job Functions**

11-15 years from graduation

- Administration 5% (n=14)
- Business development, consulting and strategic alliances 7% (n=20)
- Clinical research management 1% (n=2)
- Data science, analytics, and software engineering 0.3% (n=1)
- Entrepreneurship 2% (n=5)
- Faculty: nontenure track 8% (n=24)
- Faculty: tenure track unclear or not applicable 30% (n=85)
- Faculty: tenured/tenure track 3% (n=9)
- Group leader (Research) 5% (n=14)
- Healthcare Provider 8% (n=22)
- Intellectual Property and Law 2% (n=6)
- Other 4% (n=11)
- Postdoctoral 0.3% (n=1)
- Regulatory Affairs 1% (n=2)
- Research Staff or Technical Director 18% (n=53)
- Science education and outreach 1% (n=2)
- Science writing and communications 3% (n=9)
- Unknown 2% (n=7)

Total n = 287 (includes MSTP)

Data is from self declared job titles and are matched to [UCOT 2017 Universal Career Outcomes Taxonomy](#).

Categories are indicated in clockwise order (Administration first, Business development second, clinical services third, etc.)

These data track outcomes for all UChicago Biosciences PhD programs, including the dual degree MD/PhD program. The Biophysical Sciences program, which is jointly administered with the Physical Sciences Division, is excluded from this analysis.