MD-PhD: Is it Right for me?

Communications Committee of the MD-PhD Section of the Group of Research, Education, and Training (GREAT) AAMC

- Application Process
- Training
- ·Careers

Chris Williams, MD, PhD Vanderbilt MSTP Director

Megan Williams, PhD
Vanderbilt MSTP Assistant Director

Megan.Williams@Vanderbilt.edu

© 2019 AAMC. May not be reproduced without permission.



Learn Serve



What distinguishes physician scientists from physicians?

Physicians

To **use** the state of the art to help individual patients

Scientists

To **advance** the state of the art through research

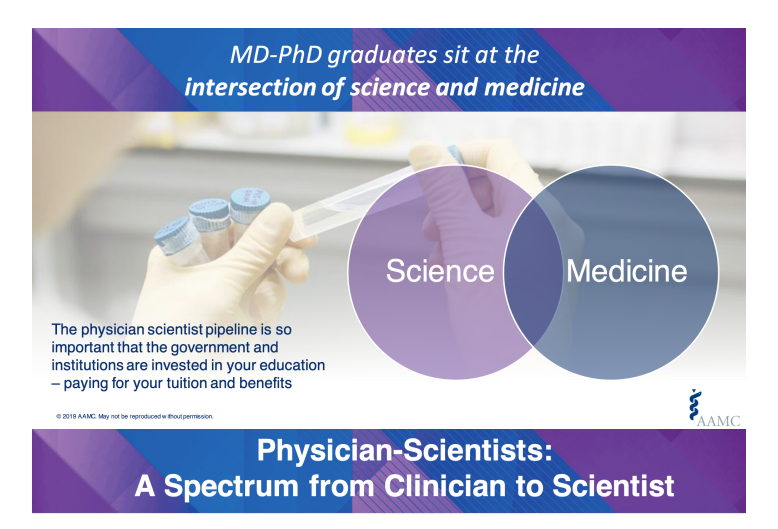
Medical school prepares people as life-long learners to diagnose and treat patients

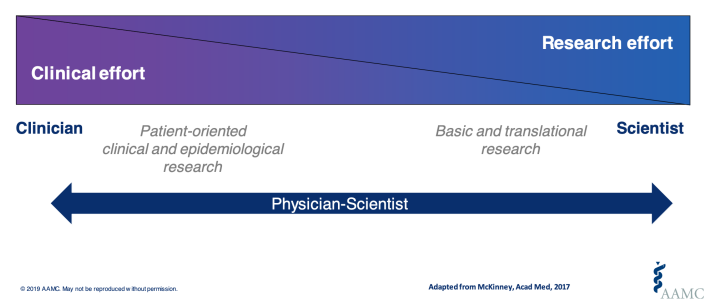
Graduate school trains people to perform rigorous, hypothesis-driven research

© 2019 AAMC. May not be reproduced without permission.

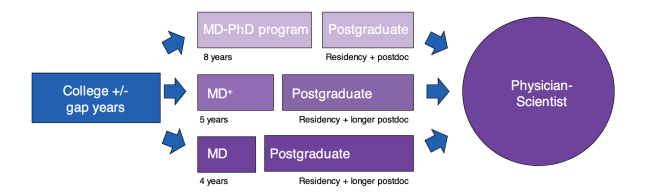
Physician-scientists serve to bridge between scientific research and clinical patient care







How do we train physician-scientists?



Almost 50% of all NIH Research Project Grants with an MD as principal investigators are MD-PhD's, but they are only 3% of medical school graduates

© 2019 AAMC. May not be reproduced without permission.



Where is MD-PhD training done?

- There are ~ 100 MD-PhD programs affiliated with medical schools:
 - 50 programs (with ~40-190 trainees) are supported by NIGMS training grants known as Medical Scientist Training Programs (MSTPs)
 - Most MD-PhD programs offer financial support: stipends, tuition waivers and health insurance



 $\ensuremath{\texttt{©}}$ 2019 AAMC. May not be reproduced without permission.



MD-PhD Program Overview

Goal: Prepare trainees for a career that combines research and clinical care, emphasizing research



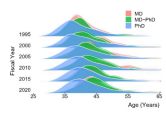
- Curriculum integrates MD and PhD training
 - complete both in 7 or 8 years
- Many PhD fields are possible
 - Non-traditional PhD training opportunities

 $\ensuremath{\texttt{@}}$ 2019 AAMC. May not be reproduced without permission.

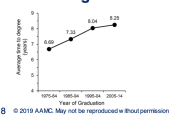


Challenges:Solutions

1) Increasing time to independence



2) Longer MD-PhD time to degree



Vanderbilt MSTP Curriculum 2.0



Brass, LF, JCI Insight, 2021 Lauer, M "Open Mic", NIH, 2022



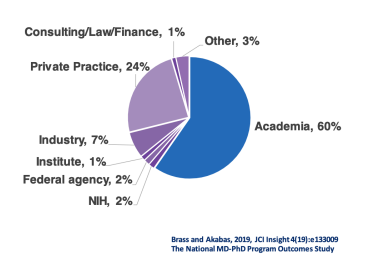
Vanderbilt MSTP Class of 2023 Residency Match

I	Margaret Axelrod	Pathology	Washington University in St. Louis
•	Connor Beebout	Internal Medicine	University of California – San Diego
ı	Rachel Brown	Internal Medicine	Vanderbilt University Medical Center
ı	Bridget Collins	Child Neurology	Children's Hospital of Philadelphia
(Courtney Edwards	Pediatrics	Johns Hopkins University
ı	Brynna Eisele	Psychiatry	Duke University Medical Center
E	Benjamin Fowler	Pediatrics	Boston Children's Hospital
	JooEun "Jay" Kang	Anesthesia	Brigham & Women's Hospital
ı	Matt Madden	Pathology	Yale University
ı	Evonne McArthur	Internal Medicine	University of Washington
1	Kelsey McNew	Obstetrics/Gynecology	Duke University Medical Center
4	Ayesha Muhammad	Anesthesia	University of Michigan
(Christopher Peek	Pediatrics	Baylor College of Medicine
	Brad Reinfeld	Internal Medicine	University of California – Los Angeles
ı	Maxwell Roeske	Psychiatry	Vanderbilt University Medical Center
ı	Danny Sack	Internal Medicine	University of Pennsylvania
(Christiaan "Chris" Wijers	Pediatrics	Boston Children's Hospital
ı	Matthew Wleklinkski	Pediatrics	University of Cincinnati



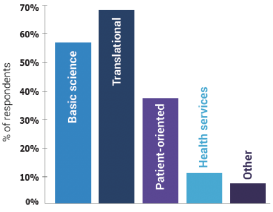


MD-PhD Careers: long term outcomes



© 2019 AAMC. May not be reproduced without permission.

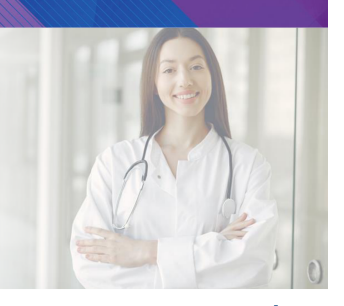
MD-PhDs conduct various types of research.





MD-PhD Alumni....

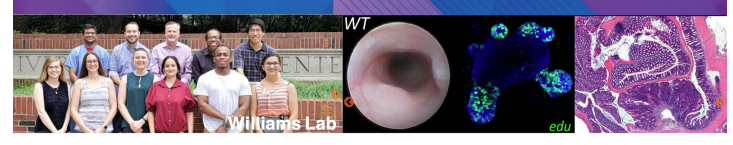
- Choose a variety of residency training specialties
- Do research more than 50% of the time
- Enjoy their careers; more than 80% would choose their career again



2019 AAMC. May not be reproduced without permission.



A Career as a Physician Scientist



- Undergraduate at Brigham Young University '92
- Research Assistant at University of Utah '92
- Vanderbilt MSTP '94-'02
- Vanderbilt ABIM Research Pathway (GI) '02
- Vanderbilt Assistant Professor '07

- MSTP College Advisor '09
- MSTP Director '16

Active clinical practice and research program

Science Medicine

AAMO

 $\ensuremath{\texttt{©}}$ 2019 AAMC. May not be reproduced without permission.



© 2019 AAMC. May not be reproduced without permission.

Integrity and

maturity

academics

Activities

and life

experiences

What constitutes a substantive research experience?

Sustained experience
Familiarity with testing a hypothesis
Experience presenting research
(publications not required)

Types of settings

- Undergraduate research, OR
- Post-baccalaureate research



© 2019 AAMC. May not be reproduced without permission.



To take a gap year or not?

Gap year recommended - to fill a gap

- I'm not sure I want to do full-time research for my career
- I have not yet engaged in a substantive research experience
- I have been involved in technical aspects without thinking about problems broadly
- I need more time before committing to an ~8 year program (and other personal reasons).

Gap year not recommended

- I've done a lot of research as an undergraduate and am ready to apply
- I have a good understanding and ability to communicate the research I have completed
- An advisor recommended it but does not frequently advise MD/PhD applicants
- I think I need to get publications

If I decide to take a gap year, what should I do?

RESEARCH

- Full-time as an employed position or part of a program
- Master's or post-baccalaureate program with research and coursework (if needed to boost academics)

© 2019 AAMC. May not be reproduced without permission



MD-PhD Statistics

- 6,005 MD-PhD trainees nationally in 2022-2023 AY
- 2021-2022 Application cycle (matriculated Summer/Fall 2022):
 - 1,793 MD-PhD applicants (>62K straight MD)
 - 17 applications submitted/applicant (avg)
 - 709 matriculants: ~40% of MD-PhD applicants entered an MD-PhD Program in 2022
 - 51% women
 - 11.4% racial/ethnic URM
 - 11.7% multi racial/ethnicity

© 2019 AAMC. May not be reproduced without permission.

*AAMC Table B-7/B-8/B-9/B-12: MD-PhD Matriculant Tables



MD-PhD Applicant Statistics (Class entering 2022)

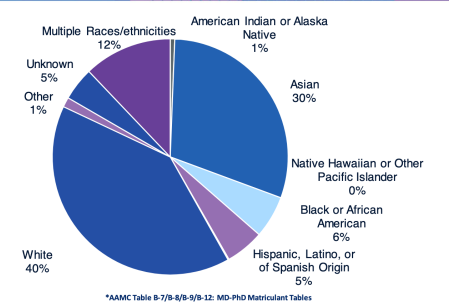
	Mean	Range		
Total applicant pool (n = 1,793)				
MCAT	511.3	473 – 528		
GPA	3.68	1.88 – 4.0		
Matriculants (n = 709), 39.5%				
MCAT	516	490 – 528		
GPA	3.82	2.73 – 4.0		

AAMC Table B-10: MCAT® Scores and GPAs for MD-PhD Applicants and Matriculants to U.S. Medical Schools, 2023-2023

© 2019 AAMC. May not be reproduced without permission.



Self-identification of MD-PhD matriculants: goal to increase the physician scientist workforce diversity



19 © 2019 AAMC. May not be reproduced without permission



Application Timeline Candidates Matriculating in the Summer of 2024

Pre-application (2-3 years)

- Courses
- Research
- · Clinical exposures
- Activities and life experiences



~1.5 year process

© 2019 AAMC. May not be reproduced without permission.

What should you look for in a MD-PhD program?

- Environment (research and academic)
- Students, program activities & professional development, community involvement
- Support during transitions through phases of training
- Alumni achievement
- Location
- A sense of inclusion



ŠAAMC

© 2019 AAMC. May not be reproduced without permission.

Myths: Successful MD-PhD applicants:



...need higher scores than MD applicants

FACT: Review of MD/PhD applicants is holistic, the most important part of the application is physician-scientist potential



FACT: Successful MD/PhD applicants arrive via diverse and meaningful pathways; those who have not had exposure previously should seek out opportunities



...must take at least one gap year after college

FACT: A gap year is not necessary - it can help inform a career path or enrich a research experience for someone who did not have enough time during college



...start independent research careers later than MD graduates

FACT: MD/PhDs and MDs receive their first NIH R01 award at the same average age.



...must have publications

FACT: Review of MD/PhD applicants is holistic, the most important part of the application is physician-scientist potential



...wait to start a family until completing training

FACT: Review of MD/PhD applicants is holistic, the most important part of the application is physician-scientist potential

© 2019 AAMC. May not be reproduced without permission



For more information:

-https://www.aamc.org/mdphd (google AAMC MD-PhD)

-https://www.physicianscientists.org/page/ugresources (google APSA physician-scientist, click on "Resources" -> Undergraduate)

- Role models
- Knowledgeable people who care about you:
- Directors and Mentors (Summer Program and Post-Bac)
- Professors, Lab Heads and Department Chairs
- MD-PhD Students, Graduate Students and Post-Docs
- Career Advising Offices
- PhD and MD-PhD Program Directors

© 2019 AAMC. May not be reproduced without permission.

For more information:

Attend MSTP VSSA Meet & Greet on Wed, July 5 at 5:30pm in 238 EBL to meet current MSTP students. Food provided. Must RSVP to receive food.



Follow us on social media.



@VanderbiltMSTP



Vanderbilt MSTP



@vanderbiltmstp

- -Email mdphd@vanderbilt.edu for additional questions or to set up a meeting
- -medschool.vanderbilt.edu/mstp
 -sign up for our monthly newsletter
 and read our blog!

© 2019 AAMC. May not be reproduced without permission.



Learn Serve

Lead





Learn Serve

