UNDERGRADUATE RESEARCH WORKSHOP

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Undergraduate research

- Science research: why, what and where?
- How to find a lab?
- HUROS: preparing strategy
- Interviews
- Funding for research
Science Research: what?

basic, translational, & clinical research
Science Research: what?

• Boundaries between disciplines have dissolved
• Focus on a scientific question or problem rather than a subject
• Interdisciplinary research & teamwork is standard
Science Research: why?

• Intellectual engagement
• It’s fun!
• Other motivations for doing research
SURE STUDY
(Survey of Undergraduate Research Experiences)

Top 5 learning gains:
① Understanding the research process
② Readiness for more demanding research
③ Understanding of how scientists work on problems
④ Learning lab techniques
⑤ Tolerance for obstacles

Research shows that undergraduate research benefits students


Science Research: where?

- >1,500 research groups
- FAS
- SEAS
- HMS/HSDM
- HSPH
- Harvard-affiliated hospitals: MGH, Boston Children's, McLean, BWH

Research Institutes: Wyss, Rowland, Broad

IDENTIFY YOUR RESEARCH INTEREST:
courses, conversations, direct search
Undergraduate Research at Harvard

Type:
- Volunteer
- Course-credit
- Fellowships

Time commitment:
- Term-time
  - First year/Soph 6-10hrs/week
  - Junior/Senior 15-20hrs/week (course credit/senior thesis)
- Summer
  - 40 hrs/week
  - 8-12 weeks
Finding a Lab that Fits

Research Topic
- clinical vs. lab
- computational
- field study
- specific disease

Research Mentor
- experience with undergrads
- willing to invest time
- expectations

Research Group
- size
- projects
- location
What is a mentor?

Merriam Webster dictionary definition:

a trusted counselor or guide
Who are the science mentors at Harvard?
Selecting a Great Mentor

“The mediocre teacher tells. The good teacher explains. The superior teacher demonstrates. The great teacher inspires.”

William Arthur Ward

A great mentor may even become a lifelong mentor and potential collaborator

A mentor may also act as a sponsor who can:

- Send you scholarship, fellowship, job opportunities
- Support your conference travel
- Connect you with his/her scientific network
- Introduce you to experts in the field
Effective Mentor Characteristics

- Enthusiasm
- Sensitivity
- Ability to appreciate mentee’s individual differences
- Respect
- Unselfishness
- Availability
- Ability to inspire and create optimism
- Provide support without micromanaging
- Ask insightful questions while being a patient listener
- Be widely read and open-minded
- Help to identify the right initial project
- Rewarding success

https://www.nature.com/naturejobs/science/career_toolkit/mentoring
How can I find a lab?

• Open Research Positions  
  https://lifesciences.fas.harvard.edu/undergraduates-open-research-positions-projects

• HUROS research fair  
  https://lifesciences.fas.harvard.edu/huros

• Contact faculty (cold email/see Research Advisor for help: Anna Babakhanyan  
  ababakhanyan@fas.harvard.edu
Open Research Positions

Undergraduates: Open Research Positions & Projects

**Students:** contact Dr. Anna Babakhanyan, Science Undergraduate Research advisor, to help identify research laboratories.

**Faculty:** if you are interested in posting your open research position, please contact Dr. Anna Babakhanyan.

- Undergraduate Research opportunity, Dr. LeBoff's Lab/ Skeletal Health, Osteoporosis Center and Bone Density Unit, Brigham and Women's Hospital, Posted September 28, 2018
- Undergraduate Research Opportunity, Sleep Disorders Clinical Research Program, MGH, Posted September 28, 2018
- Undergraduate research positions, Mackenzie Mathis' Lab, Posted September 28, 2018
- Research Assistant Positions in Developmental Cognitive Neuroscience – Fall Term 2018, Boston Children's Hospital, Posted September 28, 2018
- Undergraduate Research Opportunity, Kwon Lab, Ragon Institute of MGH, MIT and Harvard, Posted September 28, 2018
- Hoekstra Laboratory: Undergraduate opportunities, Posted September 28, 2018
Undergraduate Research Opportunity, Joslin Diabetes Center

PI: Dr. Christian Rask-Madsen, Vascular Biology and Complications, Joslin Diabetes Center
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Lab website: https://joslinresearch.org/investigators/Christian-Rask-Madsen

The aim of the research will be to characterize the regulation of the intestinal stem cell niche by vascular endothelial cells. Our hypothesis is that vascular endothelial dysfunction in type 2 diabetes changes the vascular niche for intestinal stem cells and causes expansion of the stem cell population. This increases the risk for oncogenic mutations and contribute to the increased risk for colorectal cancer in people with type 2 diabetes. The student research will use culture of mouse intestinal stem cells and co-culture with vascular endothelial cells. The project may also involve mice with expression of a fluorescent reporter in intestinal stem cells combined with genetic mutations in endothelial cells.

Learning outcomes: The student researcher will learn 3D-culture techniques, analysis of RNA and protein expression, and manipulation of gene expression in cell culture. The student will be involved in data analysis and planning of experiments. The goal will be that the student will experience the creativity of experimental research by designing and interpreting experiments independently with input from the mentor as needed. The student will also have opportunities for presentation at lab meetings at Joslin and at national or international meetings, depending on the data which will be acquired. The student can expect to be an author on manuscripts based on the results.

Time Commitment: The student researcher will be expected to work in the lab about 20 hours per week. However, this commitment is flexible and will accommodate periods with increased time demands in the school curriculum. The project will be planned for the duration of the academic year but can be extended depending on results and interest.

Mentoring: The PI will mentor the student daily and be involved or available in planning all experiments. We are a small lab where the advantage is close supervision and daily availability of the PI.

Funding: The laboratory does not provide a stipend for this project. Students are encouraged to apply to the HCRP and other fellowships (please contact Dr. Babakhanyan at ababakhanyan@fas.harvard.edu for more info) or register for a research course credit.
HUROS: Harvard Undergraduate Research Opportunities in Science Fair

November 15, 2018 3:00 - 5:00PM Gutman Conference Center
Register Online: https://lifesciences.fas.harvard.edu/huros
HUROS
November 15, 2018 3:00 - 5:00PM Gutman Conference Center
• Come to the event!

• Bring your friends and classmates

• If you have a scheduled class or section, speak to your instructor and let them know of your interest in attending (but class comes first!)

• Find the abstracts (research summary paragraph) of participating research groups at https://lifesciences.fas.harvard.edu/huros-2018-abstracts

• Browse through the list of abstracts and check lab websites

• Make a list of abstract titles/professors who you are interested in (abstract book is arranged by PI last name, as are the posters at the event)

• Visit the refreshments table!
• Prepare list of questions (bring a digital or print list with you)
  – Potential research projects they have for undergraduates
  – Spring/Summer project
  – Length of the project, hrs/week
  – Experience required (does it match your research skillset?)
  – Who could be your day to day mentor?
  – Opportunities for medical shadowing (if it is a hospital-based research lab)
  – What are the next steps to follow up on this position?

• You can also prepare a science resume and bring copies to the HUROS: https://lifesciences.fas.harvard.edu/resume-proposal-tips

• If you don’t have a resume the day of the event, come anyways—it’s not required!
• Dress for an academic event

• Bring a list of your questions and resume (if you have it), as well as a pen and notepad or phone to take notes

• The day of the event check the printed abstract booklet to find abstract numbers for the posters you are interested in and make sure you stop by their poster

• As you approach a poster:
  – Introduce yourself—the presenters are here to meet you!
  – Clarify to whom you are talking (graduate student, postdoctoral fellow, professor)
  – Ask them to present their poster to you, take notes as needed
  – Ask specific questions regarding research projects and logistics

• Thank them at the end of the conversation

• Before moving to the next poster, ask the presenter for their business card or contact information (may be on the poster as well)

• Follow up within a few days of the HUROS with a short email expressing your interest if you wish to visit their lab

• Stop by Summer Research Program & Funding tables
After HUROS

- Follow up with all the professors whose research interests you
- Mention that you met them or their group’s researcher at the HUROS.
- Send them a copy of your science resume
- Prepare for your interview
Interviewing

- Prepare:
  - Read faculty website and manuscript
  - Print specific questions
  - Dress professionally

- Meet the P.I. (Principal Investigator) & potential direct research mentors

- Mentor’s expectations & your availability

- Ask for a lab tour

- Follow up – thank you note
Funding

Term-time:
- HCRP

Summer:
- General: PRISE, HCRP, Herchel-Smith, Harvard-Amgen
- Specific: Harvard Stem Cell Institute, Planetary Health, etc...
- International
  https://lifesciences.fas.harvard.edu/research-opportunities

Transportation for researchers:
https://lifesciences.fas.harvard.edu/research-transportation
Science Research Advising Resources

- Finding a lab that fits
- Help finding lab with specific research interest
- Resumes, cover letters & interviews
- Help with research fellowships
- Feedback on research proposals for funding
- Any other questions (mentoring, presenting your research, etc.)

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Science Education Resources

- Science Education Research Transportation Program
- Science Education Conference Presentation Grant Program
- Mentor Training for research mentors of undergraduates
- Feedback: what do you need for a successful research experience?
- Espresso

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16 Divinity Avenue
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Science Education
Biological Laboratories Room 1087 at 16 Divinity Avenue
RESEARCH PANEL

Interested in research? Looking for a lab or research mentor? Not sure how to navigate Harvard’s many research opportunities?

The Harvard Undergraduate Research Journal (THURJ) will be hosting a Research Panel to answer all of your questions about how to get involved in research at Harvard.

Come hear from experienced students currently conducting cutting-edge research in a variety of disciplines including the humanities and the sciences!

Food and refreshments provided.

NOVEMBER 9, 7PM
BOYLSTON 103