Henrietta Lacks Scholarship in Biology

Terms and Eligibility

Awarded annually on the recommendation of the Chair of the Department of Biology to an outstanding full-time student enrolled in a degree program in Biology or Biochemistry who is a Black woman. Application is required. Established in 2021 in memory of Henrietta Lacks whose cancer cells are the source of the HeLa cell line, the first immortalized human cell line and one of the most important cell lines in medical research.

The history and scientific contribution of Black, Indigenous, and racialized people has been conspicuously absent from Science curriculum and members of these racialized groups are under-represented in biological fields. This scholarship was initiated and made possible through the remarkable fundraising efforts of the Carleton HeLa Team.

Bio On Henrietta Lacks:

Henrietta Lacks was a Black woman born on August 1, 1920, in Roanoke, Virginia. She moved to Baltimore with her husband, David Lacks. She was a mother of five children: Elsie, David, Deborah, Lawrence, Elsie, and Joseph (Zakariyya). In 1951, she went to John Hopkins hospital complaining about extensive vaginal bleeding [1]. Henrietta's cervical cancer was diagnosed through a biopsy, where the biopsy was also used to culture her cells which continue to multiply today [1]. Despite her cells living forever, Henrietta passed away on October 4, 1951 [2].

Well and Good 4th Edition, Page 254
<u>https://hela100.org/herstory</u>

Bio on Family Foundation:

"We provide financial assistance to individuals and families — particularly within minority communities — who were involved in historic research cases without their knowledge, consent, or benefit. This includes the cases of Henrietta Lacks and HeLa cells, the Tuskegee Syphilis Studies, and The Human Radiation Experiments, among others. The Foundation offers those who have benefited from those contributions — including scientists, universities, corporations, and the general public — a way to show their appreciation to such research subjects and their families."

http://henriettalacksfoundation.org/about/

This award is valued at \$1,000 for the 2023/2024 academic year.

Application Deadline: October 1, 2023

Successful candidate will be notified by November 15, 2023

General Eligibility Criteria

- Black students who are women
- Enrolled full-time in a degree program in Biology or Biochemistry
- Demonstrated interest in increased representation for Black women in science
- Demonstrated financial need

Instructions

- 1. This is a fillable form. Please complete and submit this application to the Department of Biology (If the deadline date lands on a weekend, application must be submitted the first working day after the deadline date).
- 2. Student should not include any additional attachments (e.g. resumes, portfolios, photos, certificates, etc.). However, students may re-type the questions with their answers (this will not be considered an attachment).
- 3. Incomplete applications will not be considered.

4. Submit by October 1, 2023 to:

Department of Biology Carleton University drop off: 209 Nesbitt Building email: <u>biology@carleton.ca</u>

Section 1: Personal Information

Last Name		First Name(s)		
Student Number		Home Address: Unit, # and Street		
City		Prov/Territory	Postal Code	
() Telephone		Carleton Program & Year		
Canadian Citizen: 🗆	Permanent Resident:	Protected Person:	Visa/International	Student:
Identity: Voluntary Dec	laration			
Do you identify as Black?	?			
□ Yes				
🗆 No				
What gender(s) do you ic	dentify with? Check all that a	pply.		
□ Woman				
🗆 Man				
Transgender				
Gender Non-Binary a	and/or Gender Diverse			
Another:				
Prefer not to respond	I			

Section 2: Personal Statements (you may use space provided or separate attachment)

1.) Drawing on your lived experience as a black woman, what does representation in science mean to you?

2.) Based on your previous response, please describe how you would like to see the representation for Black women in science improve at Carleton University.

3.) What area(s) of Biology/Biochemistry would you like to pursue in the future?

Section 3: Financial Need

Please provide an explanation of your financial need.

Section 3: Financial Need cont'd

Where v	vill you live when you attend University?	
Home	□ Away from home □ On Campus Residence: □	
Your St	atus:	
<i>Option</i> I am a s	1 ingle student with no dependents □ Year I graduated High School:	
-	u have been out of high school for 4 years or more, do not include financial information for your parent(s). If you have been a school for less than 4 years, please provide financial information for your parent(s) if available.	
	Occupation Gross Annual Income Occupation Gross Annual Income	
Age of y	our brothers and sisters still in school	
Number Spouse' Do you	2 rried/Common Law or a Sole-Support Parent □ of dependent children s Gross Annual Income olan to apply for OSAP student assistance (or government student aid from your home province) for t 24 academic year?	he
Yes: No:	□ □ if no, please explain	
Will you	be receiving tuition sponsorship or partial band funding for the 2023/2024 academic year?	
Yes: No:		
Section	14: Student Declaration	
committee agree to p	e Carleton University and the Department of Biology to release a copy of this application to the appropriate awards selection (s) including my academic record and financial need information in order to adjudicate my application for an award. If require rovide the Awards Office with any documentation necessary to verify the information on this application. I declare that the n is true and accurate. If any information is inaccurate, I understand that an award may be reassessed and/or withdrawn.	ested, I

Signature of Applicant/Student

Date

At Carleton University, we recognize and respect the importance of privacy. Personal information that we collect is kept confidential. In accordance with section 41 of the Freedom of Information and Protection of Privacy Act, Carleton University will only use the information in its custody or control in the following circumstances: where the individual identifies the particular information and consents to its use; for the purpose for which it was collected or a consistent purpose (i.e. a purpose which the individual might have reasonably expected).

Faculty Leads:

Dr. Bruce McKay Professor, Chair Department of Biology Carleton University 1125 Colonel By Drive Ottawa, ON K1S 5B6 Bruce.Mckay@carleton.ca

Dr. Véronic Bézaire Professor, Director Institute of Biochemistry Carleton University 1125 Colonel By Drive Ottawa, ON K1S 5B6 veronic.bezaire@carleton.ca