

Labfront Commits \$100,000 in Women's Health Research Initiative

Labfront's Women's Health Research Initiative aims to support 100 students researching women's health.

BOSTON, MASSACHUSETTS, U.S.A., July 6, 2022 /EINPresswire.com/ -- The recent Supreme Court decision to overturn Roe v. Wade has severely limited reproductive health care access



and its impact will be felt for years to come. As a company that advocates for better health for all, Labfront felt it was its social responsibility to support women's health, even as a small organization.



Our hope is that our actions can encourage more students--the future scientists, doctors, and professors--to take on women's health as a field of study, and help even the playing field."

Chris Peng, Labfront CEO

Women's health research is critically underfunded and receives considerably less attention across the health research spectrum. As recent events have shown, this results in research topics affecting women being less likely to be studied, allowing stigma, misinformation, and misunderstanding of women's health and their bodies to more easily propagate. In fact, a recent editorial in the American Journal of Public Health states that there is more misinformation about abortion than any other medical procedure.

Believing that academic research is a foundation of health

care, Labfront contends that this funding disparity is a problem for everyone to try to solve. So, it is taking action with a commitment to support 100 total projects over the next decade– the equivalent of \$100K USD. This opportunity is open to all student researchers with projects focusing on women's health. It is Labfront's hope that sponsoring academic research that supports women can help create a more equitable future, for people of any sex or gender identity.

For details on how to apply for a free Labfront Advanced Package through the Women's Health Research Initiative, <u>visit Labfront's Grants page</u>.

About Labfront

Labfront is a global startup specializing in health data analytics. It is currently disrupting academic health research through its code-free digital biomarker collection and analytics platform. With the recent explosion of sensors in the scientific community, Labfront is helping health researchers process the overwhelming amount of complex data and transition to the data-rich future.

For more information, visit labfront.com.

Media Team
Labfront
media@labfront.com

This press release can be viewed online at: https://www.einpresswire.com/article/579901405
EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.