

2022 WOMEN'S VENTURE COMPETITION

\$1 Million Investment for the Winner!

The AIM-HI Women's Venture Competition, now in its third year, is open for women entrepreneurs! The program provides early-stage funding, coaching, and networking opportunities to women-led oncology startups to address unmet medical needs.

[www.AIM-HIaccelerator.org/
WVC-Application/](http://www.AIM-HIaccelerator.org/WVC-Application/)

APPLY NOW!

Deadline:

February 28, 2022, 11:59PM ET

Contact:

Bradley Gillenwater
BGillenwater@AIM-HIaccelerator.org

PARTNER ORGANIZATIONS



CONTEST

- **Online Application:** Submitting an online form, a PowerPoint business plan up to 12 slides (including at least one on financials), and a 2-minute video introducing the company/venture project
- **Selection Process:** All applications will be reviewed by a highly qualified Selection Committee based on the overall quality of applications. Chosen semi-finalists will be invited to participate in a virtual competition before a Judging Committee to determine the top finalists. An Investment Committee will select a final winner out of the finalists to receive AIM-HI investment pending due diligence
- Our three-track Selection, Judging and Investment Committees consist of world-class life sciences industry professionals, investors and entrepreneurs

ELIGIBILITY

- Oncology startup companies seeking Series A or earlier investment funding
- Must have a woman in senior leadership who has an equity stake - could be founder or C-level executive

BENEFITS

- **Cash prizes will be awarded to the top finalists**
- **The winning company will receive \$1 million in investment from AIM-HI and co-investors**, subject to due diligence and negotiation
- Obtain Insightful feedback from the Selection and Judging Committees
- Receive recognition, visibility, and introductions to cancer experts worldwide
- Be featured in the Award Ceremony for the 2022 Women's Venture Competition and network with key opinion leaders, business executives, investors, and fellow women entrepreneurs in the life science startup ecosystem