2021 WOMEN'S VENTURE COMPETITION
$1 Million Investment for the Winner!

The AIM-HI Women’s Venture Competition is a first-of-its-kind program that provides funding, coaching and networking opportunities to women-led oncology start-ups aimed to address unmet medical needs and compete for seed stage funding and prizes.

www.AIM-HIaccelerator.org/WVC-Application/

APPLY NOW!

Deadline:
May 15, 2021, 11:59PM EDT

Contact:
Bradley Gillenwater
BGillenwater@AIM-HIaccelerator.org

CONTEST

• Online Application: Submitting an online application. PowerPoint business plan up to 12 slides, and a 2-minute video introducing the company / venture by May 15, 2021

• Selection of Semi-Finalists: All applications to be screened by a highly qualified Selection Committee based on the overall quality of responses and 8 semi-finalists will be announced around July 20, 2021

• Virtual Competition: Each semi-finalist will be invited to make a private presentation in front of a Judging Committee, who are key opinion leaders in the life science startup ecosystem, in summer 2021

• Due Diligence and Announcement of Investment: an Investment Committee will conduct detailed due diligence research to determine allocation of AIM-HI investment

ELIGIBILITY

• A woman in senior leadership and with equity stake of an oncology company pre Series A funding - could be founder, CEO, CSO, or CMO; or a woman leading a team planning such a venture in the near future

• A track record of milestone achievement including, but not limited to, government or foundations grants, patents, successful clinical trial phases, prior commercial exits, etc.

BENEFITS

• Insightful feedback from the judging committees

• Awardees’ recognition, such as increased visibility, connections to cancer experts and access to business expertise worldwide

• Subject to due diligence and negotiation, the winning company will receive $1 million in investment from AIM-HI and co-investors

• Program Awards Ceremony to network with noted women entrepreneurs and key opinion leaders in life science startup ecosystem