

Hands-on experiences in global health are essential for inspiring the next generation of innovators and for building a workforce equipped to address health challenges worldwide.

The Global Health Travel Awards Program, an initiative of the UAB Mary Heersink Institute for Global Health (MHIGH), provides critical funding to support transformative global health experiences in research, education, and service. Philanthropic contributions will establish an endowed fund to sustain its long-term impact, supporting global engagement through the following priorities:

■ Support International Collaboration

Provide travel between UAB and global partner institutions to promote bidirectional collaboration, enhancing the development of the global health workforce.

■ Promote Academic Exchange & Innovation

Support transformative experiences in research, education, clinical service, and fieldwork.

■ Strengthen Global Partnership

Cultivate and grow global relationships through scholarly exchange, mentorship opportunities, and joint programming.



Why It Matters

Your support reduces financial barriers, fosters innovation, strengthens international partnerships, and supports the training of the next generation of global health leaders. By contributing to the establishment of an endowment, you help ensure the long-term sustainability of the Global Health Travel Awards Program and advance global equity in health for years to come.

FOR MORE INFORMATION

Rena Patel, MD, MPH, MPhil renapatel@uab.edu or (650) 353-0718

Support Global Heath Travel

Visit our website at http://go/mhightravel or scan the QR code.

Kristin Garrett, MPH kgarret3@uab.edu or (205) 975-1461



Mary Heersink Institute for Global Health (MHIGH) Mission:

To solve the most pressing global health challenges and promote healthy lives through the provision of education and mentorship, enabling scientific research, and enhancing service delivery through capacity building using bidirectional partnerships embedded in genuine collaboration, innovation, and trust.

