Stiftung LebensBlicke MD/PhD Scholarships 2024/25 for Research Projects at Huntsman Cancer Institute in USA

We are happy to announce that for the 7th time the Stiftung LebensBlicke (www.lebensblicke.de) awards scholarships to motivated and committed MD or PhD students in collaboration with Prof. Dr. Cornelia Ulrich, Executive Director of the Comprehensive Cancer Center at Huntsman Cancer Institute.

Scholarships for 9 to 12 months are available for MD or PhD students who are interested in advancing their career in a vibrant and highly collaborative environment to join an interdisciplinary team at the Huntsman Cancer Institute (Salt Lake City), a Comprehensive Cancer Center that received an exceptional rating by the National Cancer Institute. The Stiftung LebensBlicke wants to support the career of ambitious researchers especially in colorectal cancer prognosis, molecular diagnostics, and survivorship.

In the framework of the ColoCare Study, the scholar will conduct research projects, for example on body composition, health behaviors (e.g. diet, aspirin intake and physical activity), molecular mechanisms (e.g. microbiome, inflammation) in the context of colorectal cancer progression and survivorship. The student may be involved in high standard research projects, laboratory work, publications, statistical analyses, and active participation in study coordination and grant applications.

We are looking for a MD or PhD student with the following profile:

- MD (after physics) or PhD student
- Highly motivated, organized, and quick learner
- Excellent team player and someone who enjoys working with scientists of diverse backgrounds
- Proficient in English

Interested?

Please send your CV and a brief cover letter until May 31, 2024 to:
Jessica Hartle jessica.hartle@hci.utah.edu
and Stiftung LebensBlicke stiftung@lebensblicke.de

Websites: http://www.huntsmancancer.org/ulrich or http://www.lebensblicke.de/forum/promotionen/

The University/Huntsman Cancer Institute (HCI) is among the top NCI-designated comprehensive cancer centers in the United States and has more than 250 faculties with research teams. HCI supports a vibrant research enterprise in a highly collegial environment. HCI incorporates clinic and research in one building and allows performing highly relevant and innovative transdisciplinary research that will advance the field of cancer prevention, diagnostic, and treatment. Utah is known for stunning natural wonders, including 5 National Parks, and world-class recreation for outdoor enthusiasts. Salt Lake City and the surrounding areas offer diverse neighborhoods, great schools, restaurants, arts and entertainment, and endless possibilities for sports and recreation.