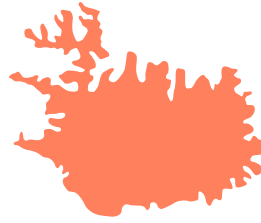


ICELAND

→ Since 1991



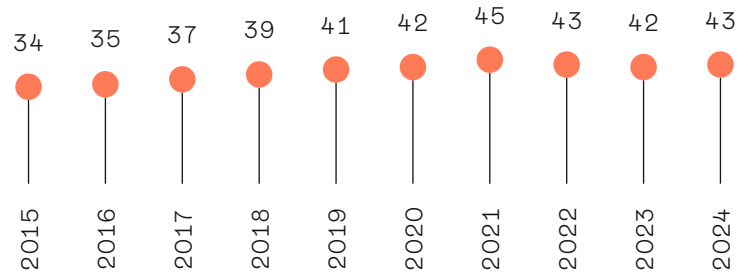
REPRESENTING INSTITUTION

The Icelandic Centre for Research (RANNIS)

BUDGET RECEIVED

114,003 €

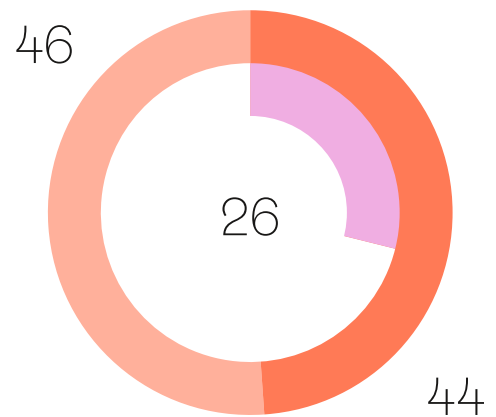
COUNTRY REPRESENTATION IN COST ACTIONS (%)



INDIVIDUAL PARTICIPATION IN ALL ACTION ACTIVITIES

90 participations

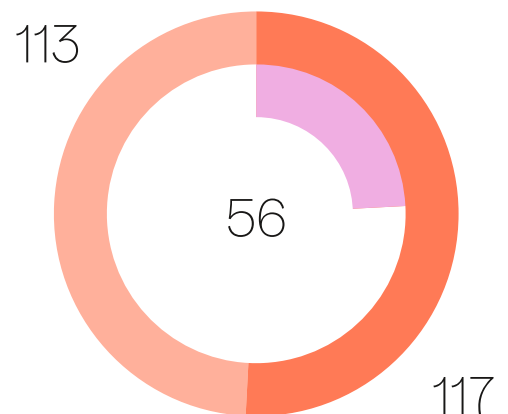
- Women
- Men
- Young researchers and innovators



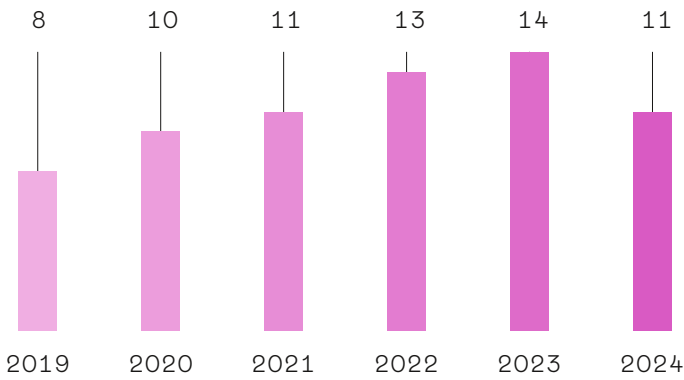
WORKING GROUP MEMBERS

230 members

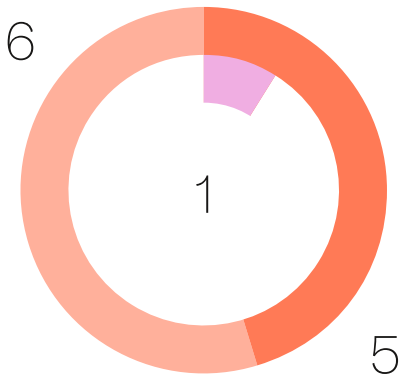
- Women
- Men
- Young researchers and innovators



ICELAND



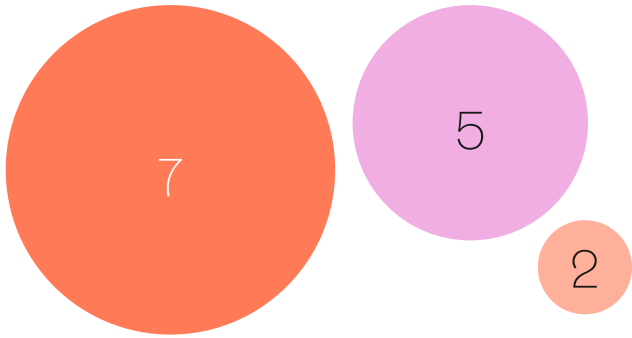
LEADERSHIP POSITIONS IN COST ACTIONS



LEADERSHIP IN DETAIL

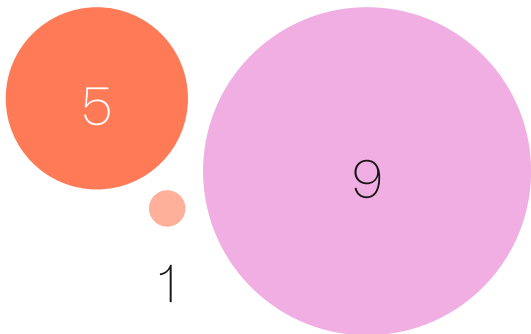
11 leaders

- Women
- Men
- Young researchers and innovators



PARTICIPATION IN NETWORKING ACTIVITIES

- Short-term scientific missions
- Trainees
- Trainers



NETWORKING ACTIVITIES IN ICELAND

- Short-term scientific missions
- Training schools
- Meetings

ICELAND

TESTIMONIAL

« Joining the COST Action as Iceland's MC in the early stages of my PhD proved to be invaluable. It gave me the opportunity to interact with academics from all over Europe and beyond. It also gave me a sense of belonging to a larger community, which is essential for PhD candidates. Participation in the training schools, conferences, formal and informal meetings initiated by this interdisciplinary COST Action played an important role in my development as a researcher ».

MS GODA CICENAITE

University of Iceland

EXAMPLES OF ACTIONS WITH LEADERSHIP POSITIONS

* *The arrow icon is a clickable link to each Action*

- Network for implementing multiomic approaches in atherosclerotic cardiovascular disease prevention and research
- European network for diagnosis and treatment of antibiotic-resistant bacterial infections
- International network for harmonization of atmospheric aerosol retrievals from ground based photometers
- European network on optimising treatment with therapeutic antibodies in chronic inflammatory diseases
- Parental leave policies and social sustainability
- Network for implementing multiomic approaches in atherosclerotic cardiovascular disease prevention and research
- Rising nationalisms, shifting geopolitics and the future of European higher education/research openness

SUCCESS STORY

USING AI TO FIGHT CARDIOVASCULAR DISEASE WITH ATHERONET

Story with Prof. George Kararigas of the University of Iceland, Science Communication Coordinator of AtheroNET

