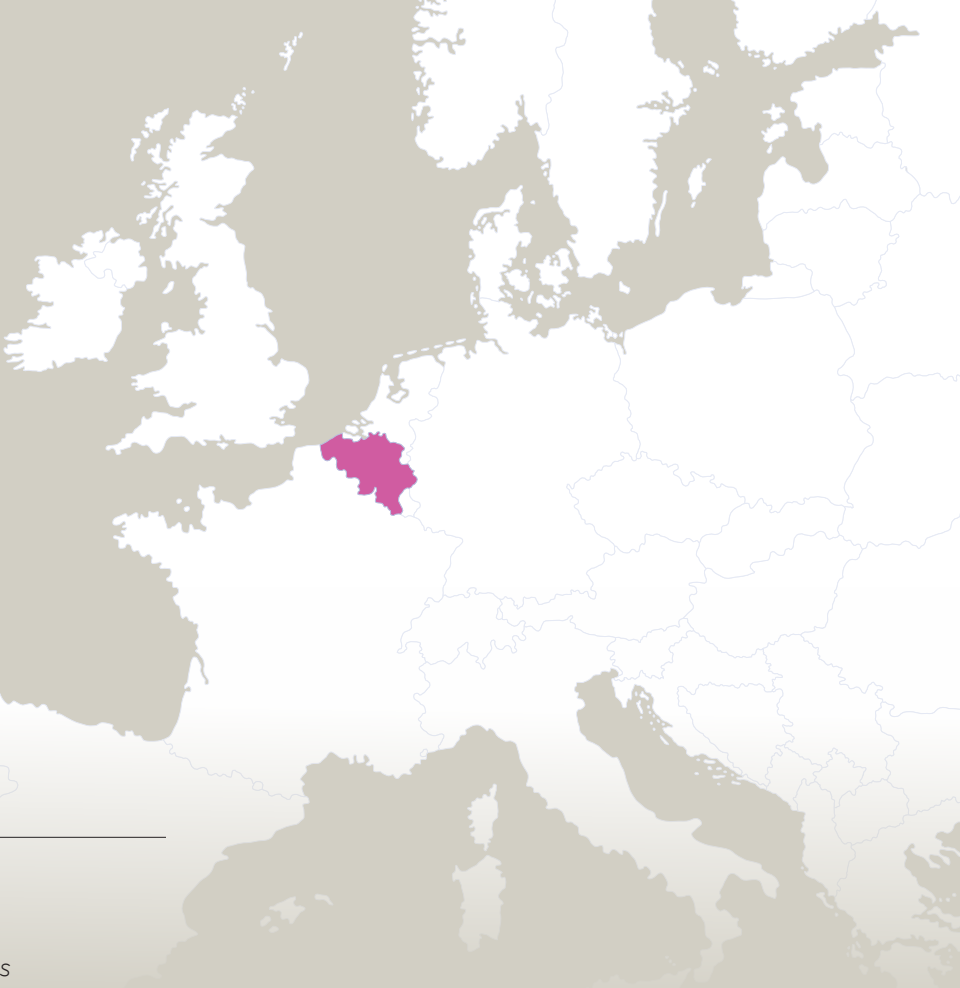


Belgium

Representing institution:

Belgian Science Policy Office

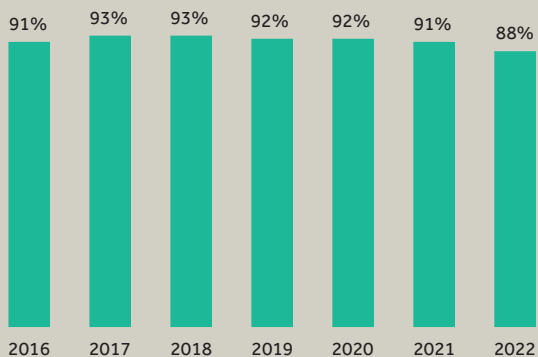


RUNNING ACTIONS LED BY BELGIUM

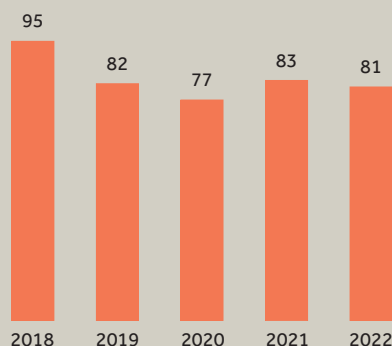
Examples of Chaired and Vice Chaired Actions

- Combatting anthelmintic resistance in ruminants
- Police Stops
- A pan-European Network for Marine Renewable Energy
- Mobilising Data, Policies and Experts in Scientific Collections
- International Network for Translating Research on Perinatal Derivatives into Therapeutic Approaches
- Increasing understanding of alien species through citizen science

COUNTRY REPRESENTATION IN COST ACTIONS

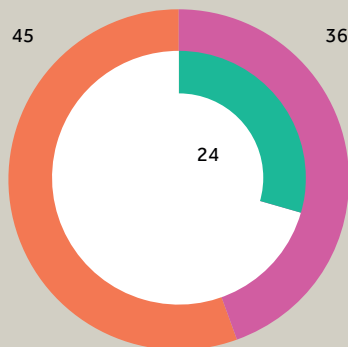


LEADERSHIP POSITIONS IN COST ACTIONS



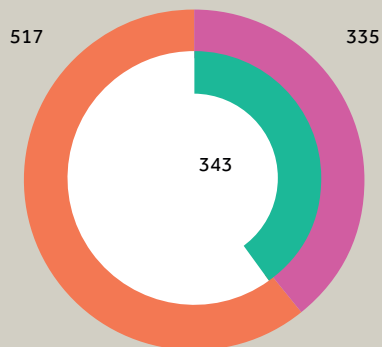
A CLOSE LOOK AT LEADERSHIP POSITIONS

● Women ● Men ● Young researchers



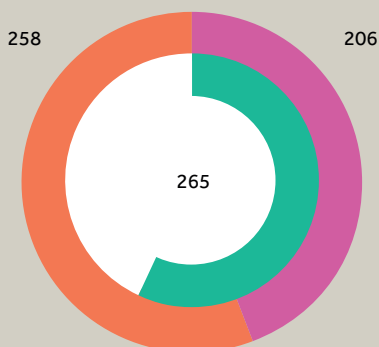
WORKING GROUP MEMBERS

● Women ● Men ● Young researchers



INDIVIDUAL PARTICIPATION IN ALL ACTION ACTIVITIES

● Women ● Men ● Young researchers



PARTICIPATION IN NETWORKING ACTIVITIES

48

Short-term scientific missions

65

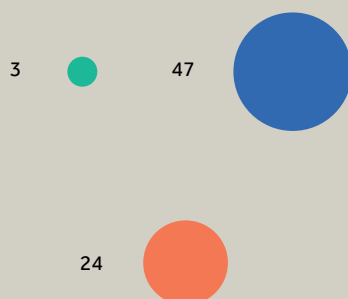
Trainees

29

Trainers

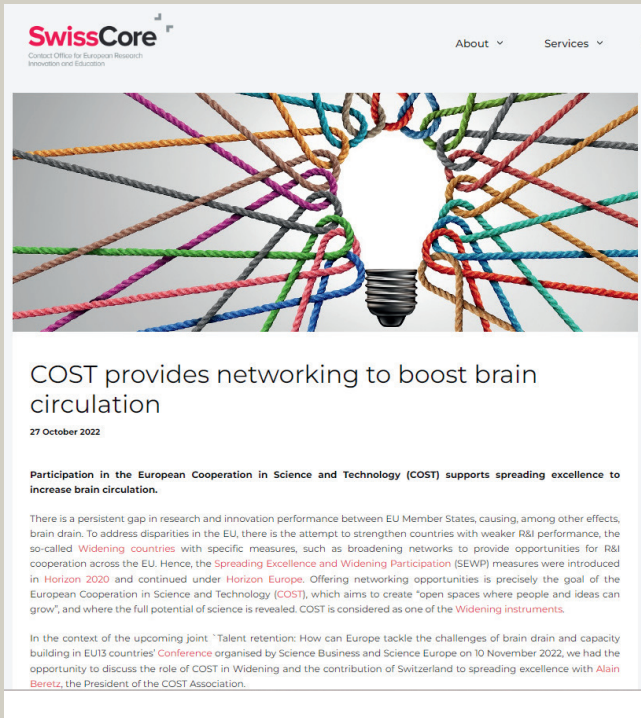
NETWORKING ACTIVITIES IN BELGIUM

● Training schools
● Short-term scientific missions
● Meetings



BUDGET RECEIVED

493,401.34 €



BELGIUM - [Action CA19139 - COST](#) - Process-based models for climate impact attribution across sectors (PROCLIAS) AND COST Programme
COST provides networking to boost brain circulation
[COST provides networking to boost brain circulation - Swisscore](#)



The Action brought together colleagues from many different sectors: academia, medical practice, industry, and regulatory agencies. We started in a very informal way with several meetings in Leuven that set the seed for active discussions on future collaborations. In total some 30 new PhDs have started under the two new Marie Curie Actions born out of our COST Action UNGAP.

Prof. Patrick Augustijns, Full Professor, Faculty of Pharmaceutical Sciences, Katholieke Universiteit Leuven (KU Leuven)

