

## **RUNNING ACTIONS LED BY SERBIA**

Examples of Chaired and Vice Chaired Actions

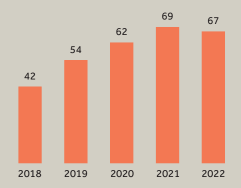
- Maximising Impact of research in NeuroDevelopmental DisorderS
- Aedes Invasive Mosquitoes
- Risk-based meat inspection and integrated meat safety assurance
- European Burden of Disease Network

- Research network for including geothermal technologies into decarbonized heating and cooling arids
- Green Chemical Engineering Network towards upscaling sustainable processes

## **COUNTRY REPRESENTATION IN COST ACTIONS**



## LEADERSHIP POSITIONS IN COST ACTIONS

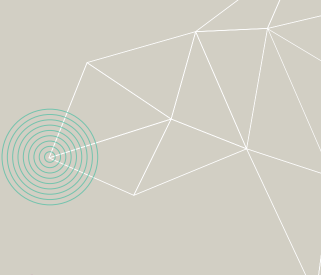






## A CLOSE LOOK AT LEADERSHIP POSITIONS **WORKING GROUP MEMBERS** Women Women Men Young researchers Men Young researchers 1003 17 532 50 18 597 **INDIVIDUAL PARTICIPATION IN PARTICIPATION IN NETWORKING ACTIVITIES ALL ACTION ACTIVITIES** Women Men Young researchers **Short-term scientific missions** 256 502 324 **Trainers NETWORKING ACTIVITIES IN SERBIA BUDGET RECEIVED** Training schools Short-term scientific missions 855,920.76€ Meetings 26

Serbia | COST | 2022



66

The MINDDS COST Action was a big opportunity for us. It gave us the key to a Twinning project and helped to bring our science to a higher level. We are working to build up my institution in Belgrade as a regional high-capacity hub for research of neurodevelopmental disorders, so it is not just for Serbia but also for the whole West Balkans region

Dr Danijela Drakulic, Institute of Molecular Genetics and Genetic Engineering (IMGGE), University of Belgrade 56

The CardioRNA COST Action has really made a huge impact on my career. The Action provided me with the opportunity to access state-of-the-art facilities, attend meetings, and collaborate with other experts, leading to publications in prestigious scientific journals and establishing important collaborations with fellow researchers in the field of RNA biology.

Dr Miron Sopic, Department of Medical Biochemistry, University of Belgrade