



82nd Advisory Forum meeting
Virtual meeting, 01-02 December 2021

European Partnerships

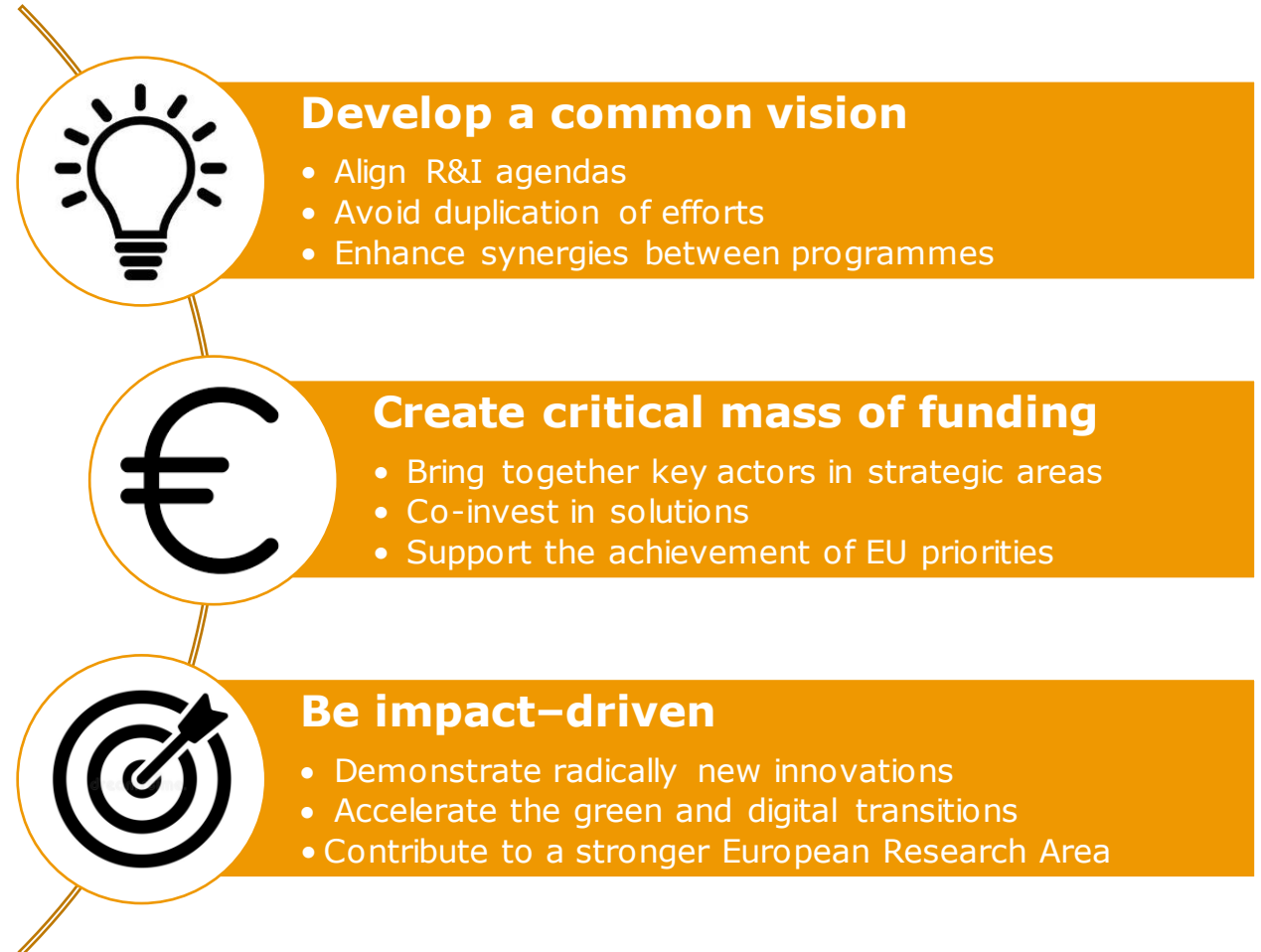
Clémence Foltz

Trainee

Trusted science for safe food

What are European Partnerships?

Initiatives where the EU teams up with private and public partners and commit to jointly support the development and implementation of a programme of R&I activities



- **49 candidate European Partnerships** under Horizon Europe
- Down from 120 partnerships under Horizon 2020
- Identified as part of the **first strategic planning of Horizon Europe** (2021-2024)
- Future candidate European Partnerships will be discussed under the second Strategic Plan of Horizon Europe (2024-2027)



Partnerships of broad interest to EFSA

CLUSTER 1: Health

**Assessment of Risk from
Chemicals (PARC)**

EU-Africa Global Health

**One Health /
Antimicrobial Resistance**

Pandemic Preparedness

CLUSTER 4: Digital, Industry & Space

European Metrology

CLUSTER 5: Climate, Energy & Mobility

Driving Urban Transitions
to a Sustainable Future

People-centric Sustainable
Built Environment
(Built4People)

CLUSTER 6: Food, Bioeconomy, Agriculture,...

Agroecology "Accelerating
Farming Systems
Transition"

**Animal Health and
Welfare**

Agriculture of Data

Circular bio-based Europe

Climate Neutral,
Sustainable and Productive
Blue Economy

Rescuing Biodiversity to
Safeguard Life on Earth

**Safe and Sustainable
Food Systems**

Water security for the
planet (Water4All)

EIT (Knowledge & Innovation Communities)

Food

CLUSTER 1: Health

Assessment of Risk from Chemicals (PARC)

Support EU and national chemical risk assessment and risk management bodies with new data, knowledge, methods, networks and skills to address current, emerging and novel chemical safety challenges.

One Health / Antimicrobial Resistance

Contribute to achieving the objectives of the European One Health Action Plan against AMR and the WHO Global Action Plan on AMR, by reducing the threat of AMR.

Pandemic Preparedness

Improve the EU's preparedness to predict, prevent and respond to emerging infectious health threats by better coordinating funding for research and innovation at EU, national (and regional) level towards jointly agreed objectives and an SRIA.

CLUSTER 6: Food, Bioeconomy, Agriculture, ...

Agriculture of Data

Support sustainable agriculture in the EU as well as policy monitoring and implementation by using digital and data technologies in combination with environmental observation.

Animal Health and Welfare

Deliver key knowledge, services and products to significantly improve the control of animal infectious diseases and animal welfare in a coordinated way which will sustain animal production and protect public health.

Safe and Sustainable Food Systems

Provide an overarching platform and process to underpin the needed transition to sustainable food systems, provide solutions to the Farm to Fork strategy by connecting national, regional and European R&I programmes and food systems actors to deliver co-benefits for nutrition, climate, circularity and communities.

EIT (Knowledge & Innovation Communities)

Food

Boost the skills and entrepreneurial spirit in the food sector and unlock the potential of SMEs, which in turn will accelerate innovation, create jobs, benefit businesses and increase Europe's competitiveness.