

# P4EU Cost application

European Protein Production Alliance to promote  
Technology Development in Applied Life Sciences

Acronym:

PROTEINS4LIFE(Sciences)

**Pan-European, bottom-up science and technology networks open to researchers, industry and policy stakeholders**

Duration up to **4 years**

Minimum of **5 COST Member Countries\***

For average of 19 COST Member Countries\* -  
average annual budget of **EUR 129 000**

Through different **networking tools:**

Meetings (MC, WG), Short-term Scientific Missions, Training schools, Publications & dissemination activities

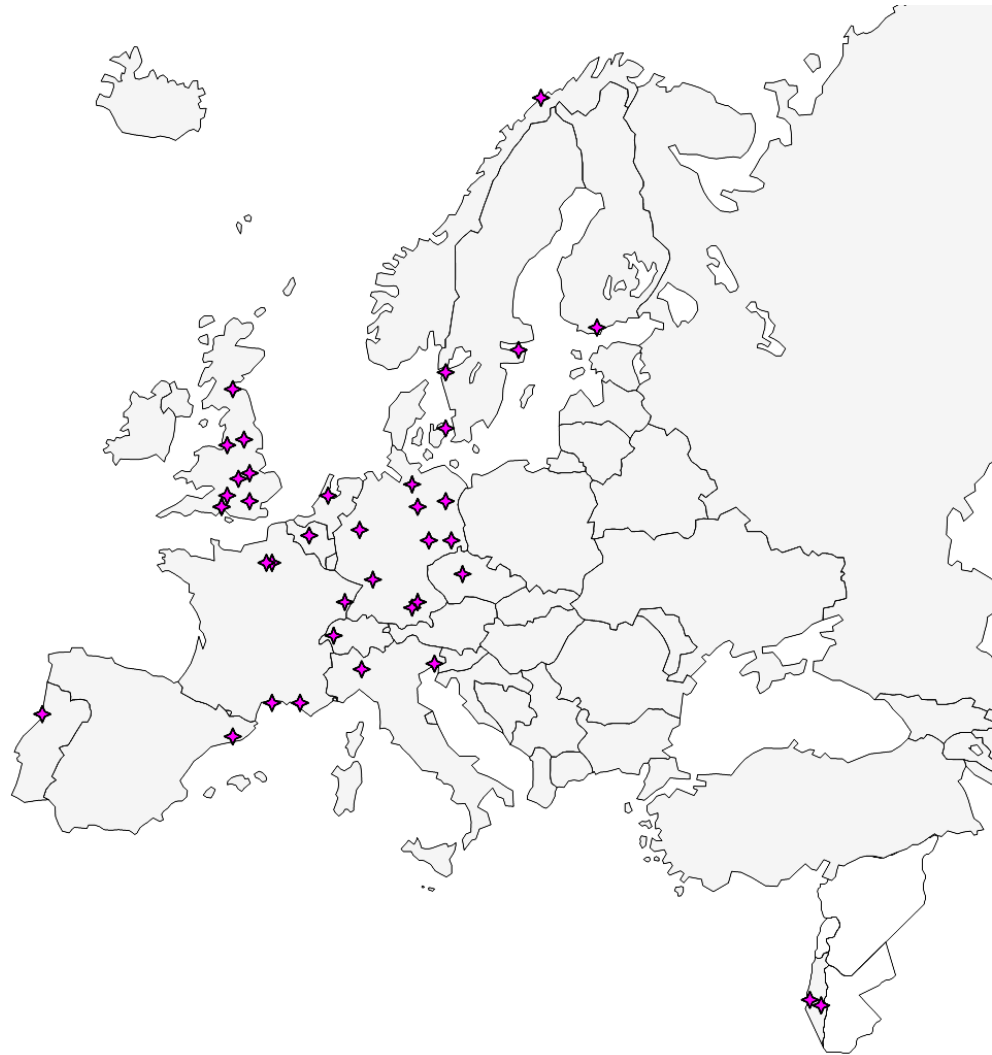
**INCLUSIVENESS** is very important:

- Mix of Early career investigators (ECIs)
  - Gender balance
  - Variety of target

## COST Inclusiveness Target Countries

COST Member Countries	
EU Member States	Associated Countries to Horizon 2020
Bulgaria, Cyprus, Czech Republic, Estonia, Croatia, Hungary, Lithuania, Latvia, Luxemburg, Malta, Poland, Portugal, Romania, Slovenia, Slovakia	the former Yugoslav republic of Macedonia, Republic of Serbia, Turkey, Bosnia-Herzegovina

- Slovenia
- Germany
- Denmark
- France
- UK
- Norway
- Sweden
- Italy
- Spain
- Portugal
- Switzerland
- Czech Republic
- Finland
- Austria
- Israel
- Belgium
- The Netherlands



## The PROTEINS4LIFE working groups:

Setting technical standards  
for protein production

Quality control of proteins

Infrastructure network and  
shared capacities

Solving bottlenecks in  
difficult protein production

Data management and  
external training

Maximizing impact and  
networking

# COST Submission Timings

September 2015-missed!

New target date-February 9<sup>th</sup> 2016

What you have to do:

Join COST: <http://www.cost.eu/>

Accept invitation to support  
(mailed link).