

### What are life sciences?

Life sciences study living systems, from microorganisms, plants, animals and human beings to ecosystems, and the links between them.

They are key to tackling challenges such as climate change, maintaining healthy populations, protecting and restoring the environment, and reducing the environmental footprint of industry and products..

## A new strategy for European life sciences



Objective: to position the EU as the world's most attractive place for life sciences by 2030

### 3-phase approach to drive life science innovation:



# Main flagship actions

# Support for advanced therapies

Coordinate the development of centres of excellence with Member States

### Life Sciences career development through Choose Europe

Attract and retain talent in synergy with Member States' activities.

### **Life Sciences Investors Interface**

Connect startups, industry and investors.





# One-Health\* Microbiome Initiative

country clinical trials.

Make the EU a world-class innovator in microbiome-based solutions.



#### **EU Biotech Act**

Foster innovation by simplifying rules and providing supportive measures.



\* One Health recognises the interconnectedness of human, animal, and environmental health.

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