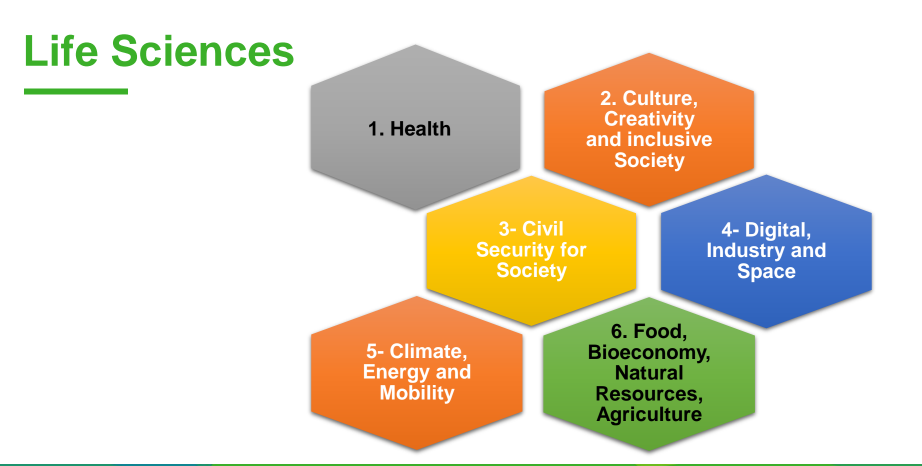
# Fundig opportunities for research on Life sciences

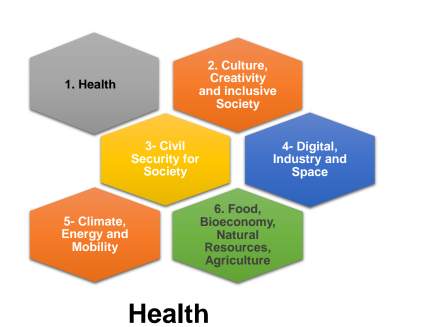
Sílvia Bronsoms Pre-award Advisor, Oficina de projectes internacionals, UAB



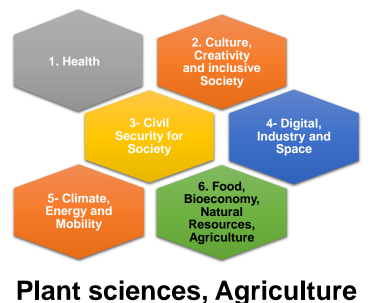




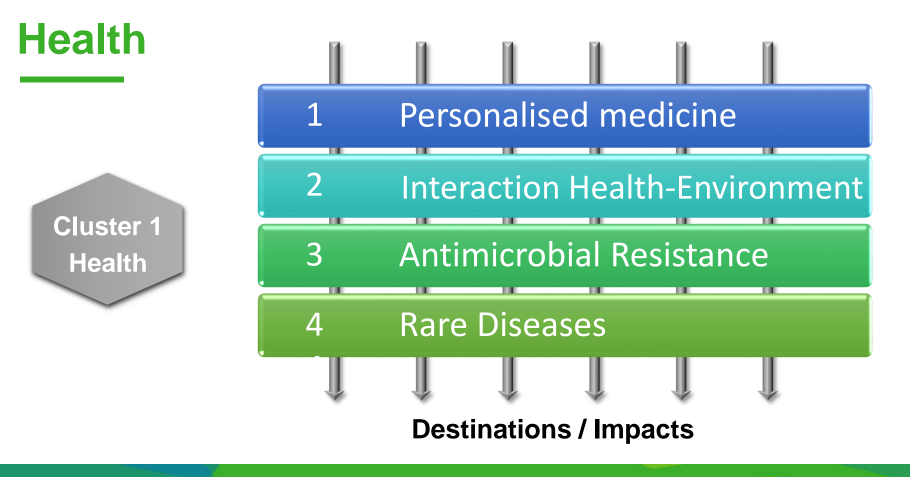
### **Life Sciences**



#### **Animal Sciences, Food**











**Budget** 

Destination 1: Staying healthy in a rapidly changing society16%Destination 2: Living and working in a health-promoting20%environment16%

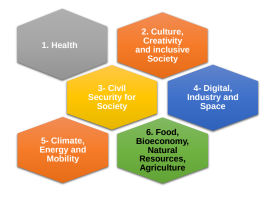
Cluster 1 Health Destination 3: Tackling diseases and reducing disease burden 28%
Destination 4: Ensuring access to innovative, sustainable and 14% high-quality health care

Destination 5: Unlocking the full potential of new tools,16%technologies and digital solutions for a healthy society

**Destination 6**: Maintaining an innovative, sustainable and 6% globally competitive health industry



Health



6. Food, Bioeconomy, Natural Resources, Agriculture **Destination 2**: Fair, healthy and environmentally-friendly food systems from primary production to consumption

**Destination 3**: Circular economy and bioeconomy sectors

**Destination 4**: Clean environment and zero pollution

**Destination 6**: Resilient, inclusive, healthy and green rural, coastal and urban communities

**Destination 7**: Innovative governance, environmental observations and digital solutions in support of the Green Deal



#### Health

2. Culture, Creativity & inclusive Society

**Destination 3**: Innovative Research on Social and Economic Transformations **Destination 5**: Disaster-Resilient Society for Europe 3- Civil Security for Society

4- Digital, Industry and Space **Destination 2**: Increased Autonomy in Key Strategic Value Chains for Resilient Industry

**Destination 4**: Digital and Emerging Technologies for Competitiveness and Fit for the Green Deal Destination 6: Safe,

Resilient Transport and Smart Mobility services for passengers and goods

5- Climate, Energy and Mobility

UAB Universitat Autònoma de Barcelona

## **Animal Sciences, Food**

**Destination 1:** Biodiversity and Ecosystem Services

- Understanding biodiversity decline
- Managing biodiversity in primary production



6. Food, Bioeconomy, Natural Resources, Agriculture **Destination 2**: Fair, healthy and environmentally-friendly food systems from primary production to consumption

- Enabling sustainable farming
- Enabling sustainable fisheries and aquaculture
- Transforming food systems for health, sustainability and inclusion

#### **Destination 3:** Circular economy and bioeconomy sectors

- Innovating sustainable bio-based systems and the bioeconomy
- Innovating for blue bioeconomy and biotechnology value chains

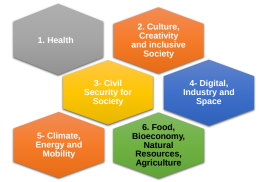
Destination 5: Land, oceans and water for climate action



# **Plant sciences, Agriculture**

**Destination 1:** Biodiversity and Ecosystem Services

Managing biodiversity in primary production



6. Food, Bioeconomy, Natural Resources, Agriculture **Destination 2**: Fair, healthy and environmentally-friendly food systems from primary production to consumption

• Enabling sustainable farming

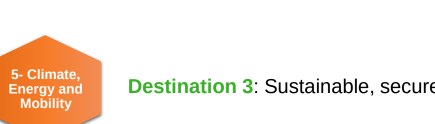
**Destination 3:** Circular economy and bioeconomy sectors

- Innovating sustainable bio-based systems and the bioeconomy
- Innovating for blue bioeconomy and biotechnology value chains
- Safeguarding the multiple functions of EU forests

#### **Destination 4**: Clean environment and zero pollution

• Halting emissions of pollutants to soils and waters





6. Food,

Bioeconomy,

Natural Resources, Agriculture **Destination 5**: Land, oceans and water for climate action

## **Plant sciences, Agriculture**



**Destination 3**: Sustainable, secure and competitive energy supply



# Life sciences

# Health, animal sciences, plant sciences and food

#### opi@uab.cat

