

Translational research

Priorities

Main priority areas

- 1. Citizen**
- 2. Data**
- 3. Research**
- 4. Partnerships**
- 5. Funding**
- 6. Education**

Prioritization within priority area

1. Citizen

1. Data ownership and custodianship
2. Training in literacy
3. Education
4. Trials
5. Cohorts
6. Registries

Prioritization within priority area

2. Data

1. Sharing / harmonisation / standardisation:
policy
2. Infrastructure
3. Paper to electronic

Prioritization within priority area

3. Research

1. Discovery / validation / omics / stratification
2. Molecular definition of disease
3. Multi-disciplinarity
4. Bio-banks / cohorts: quality, size
5. Practice to policy

Prioritization within priority area

4. Partnerships

1. Public-private: IMI for PM
2. Basic-, clinical- and industry researchers

Prioritization within priority area

5. Role of funders

1. New funding models
2. Developing partnerships
3. Brokering partnerships
4. Derisking projects
5. Coordination

Prioritization within priority area

6. Education

1. Citizens / practitioners / researchers / patients
2. Continued learning and development
3. Behaviour change / social sciences