

## **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