**Step 1.** Develop sociotechnical scenarios Literature review + Foresights + Expert Committee

Step 2. Develop multimedia support for each scenario Research team + Expert Committee

Step 3. Public appraisal of the sociotechnical scenarios

Workshops + Forum + Participant survey

Step 4. Integrate data sources and summarize results Observation + Transcripts + Survey results Feedback to Expert Committee **RO.1** Analyze the ways in which members of the public reason and deliberate around the desirability of technical and social changes that may affect three thematic areas within a 25-year timeframe

**RO.2** Identify the usability and ethical issues raised by various design assumptions and features in three thematic areas

**RO.3** Assess the extent to which the sociotechnical scenario method fosters critical, reflective and creative deliberations around the design of health innovations