



A Master Scorecard to monitor and evaluate the research impact across different dimensions

Multi-Act Event, University Foundation, Brussels
12th November 2019



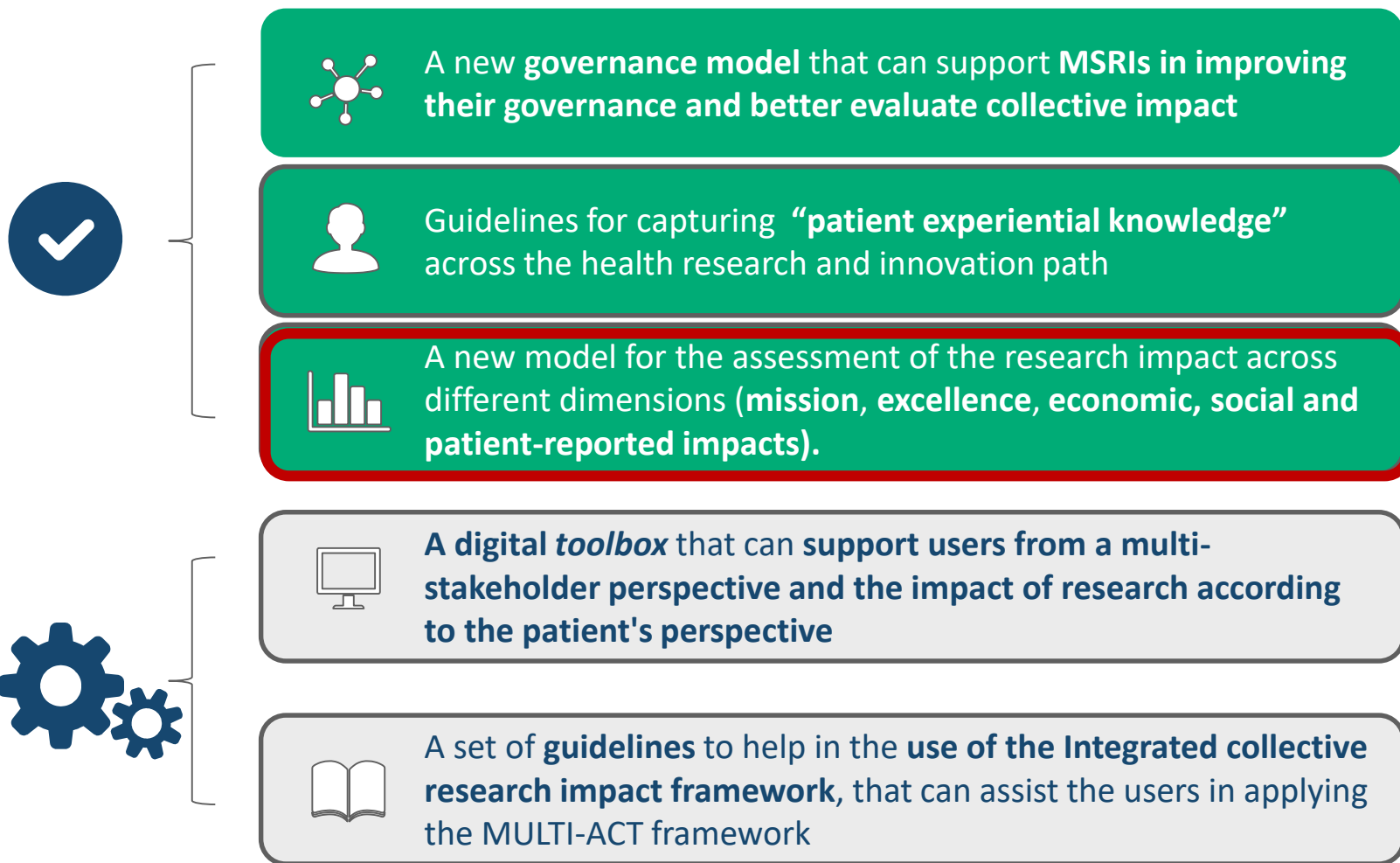
Ericka Costa

University of Trento

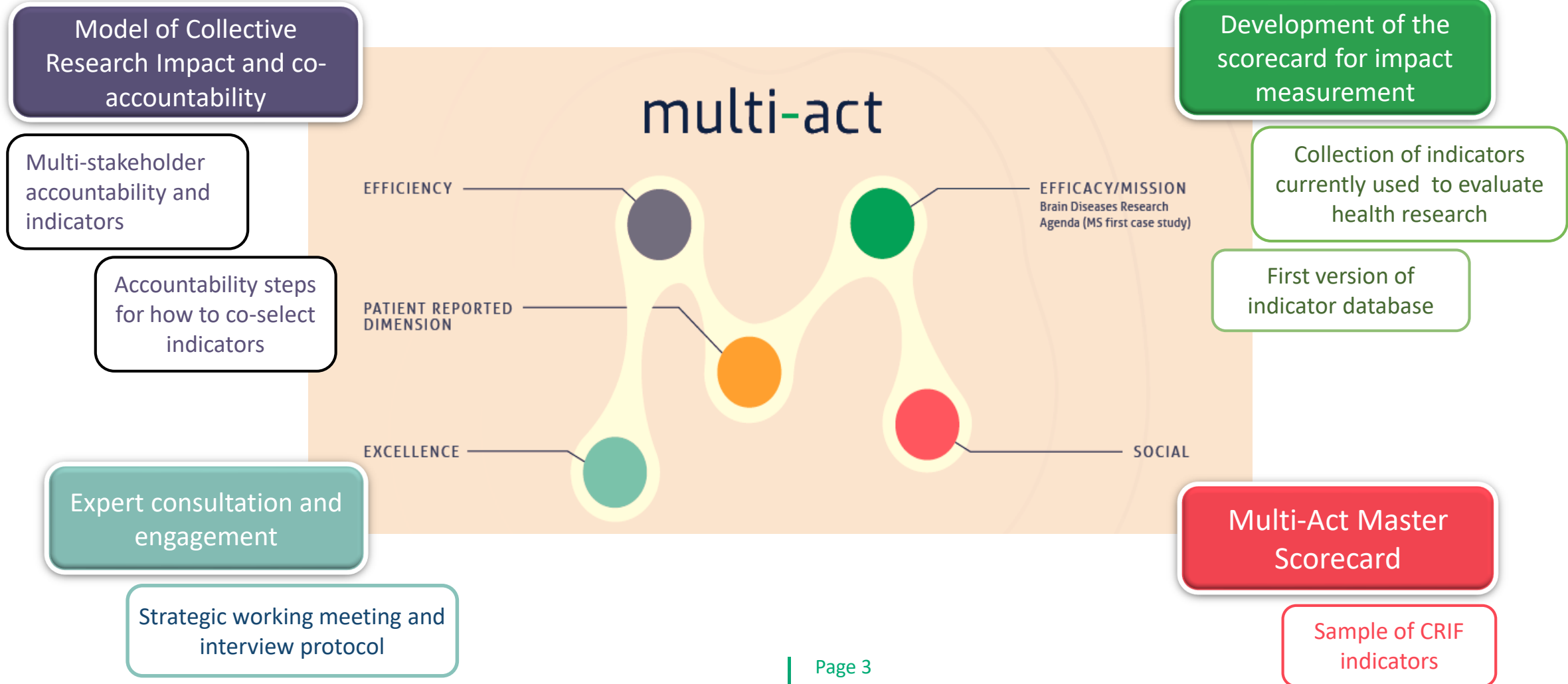
Multi-Act
This project has received funding from the European
Union's Horizon 2020 Research and Innovation
Programme under the Grant Agreement No. 787570



MULTI-ACT EXPECTED OUTCOMES



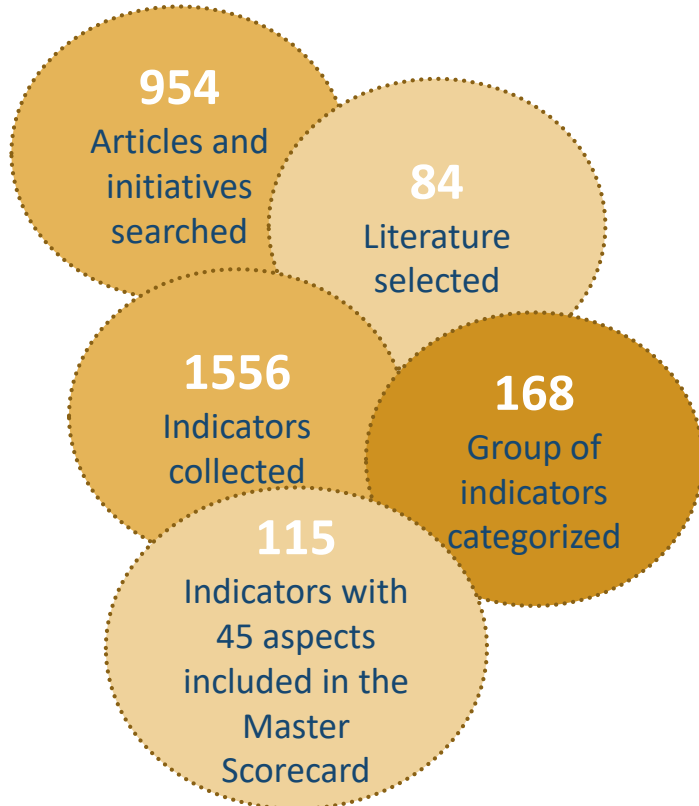
1. The multidimensional model: What was developed?



2. Building of the database and scientific foundation



Literature review



Interviews



8 Key stakeholders



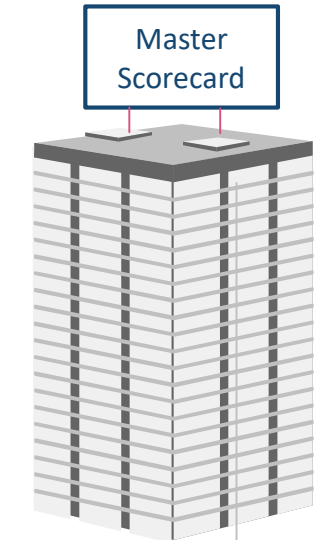
Perceptions of health research impact



Relevant measurement aspects



Scorecard design & development



3. Master Scorecard: Why to use it in your multi-stakeholder initiative?

- Flexible
- Not to be used as a fixed set of indicators
- Starting point to be applied and tested
- To be tailored to specific projects/initiatives

Neutral and customizable



- Adaptable
- Open to new indicators as per specific needs

Dynamic and open



- Can be used, customized and applied by a broad range of users
- 115 indicators to be tailored by the final user for specific initiatives

Usable

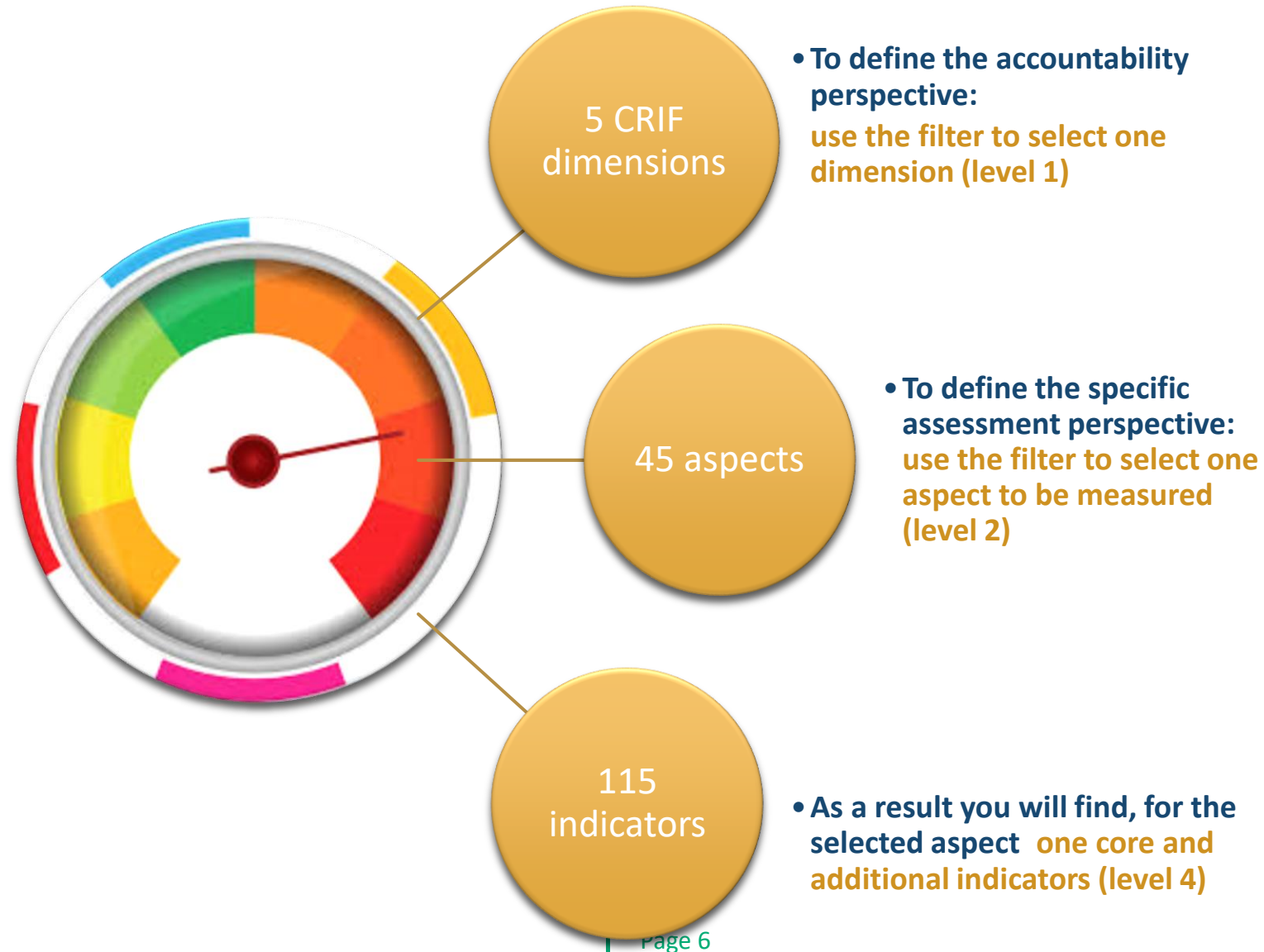


- Catalogue of core and additional indicators covering a wide range of aspects to assess the impact of health research

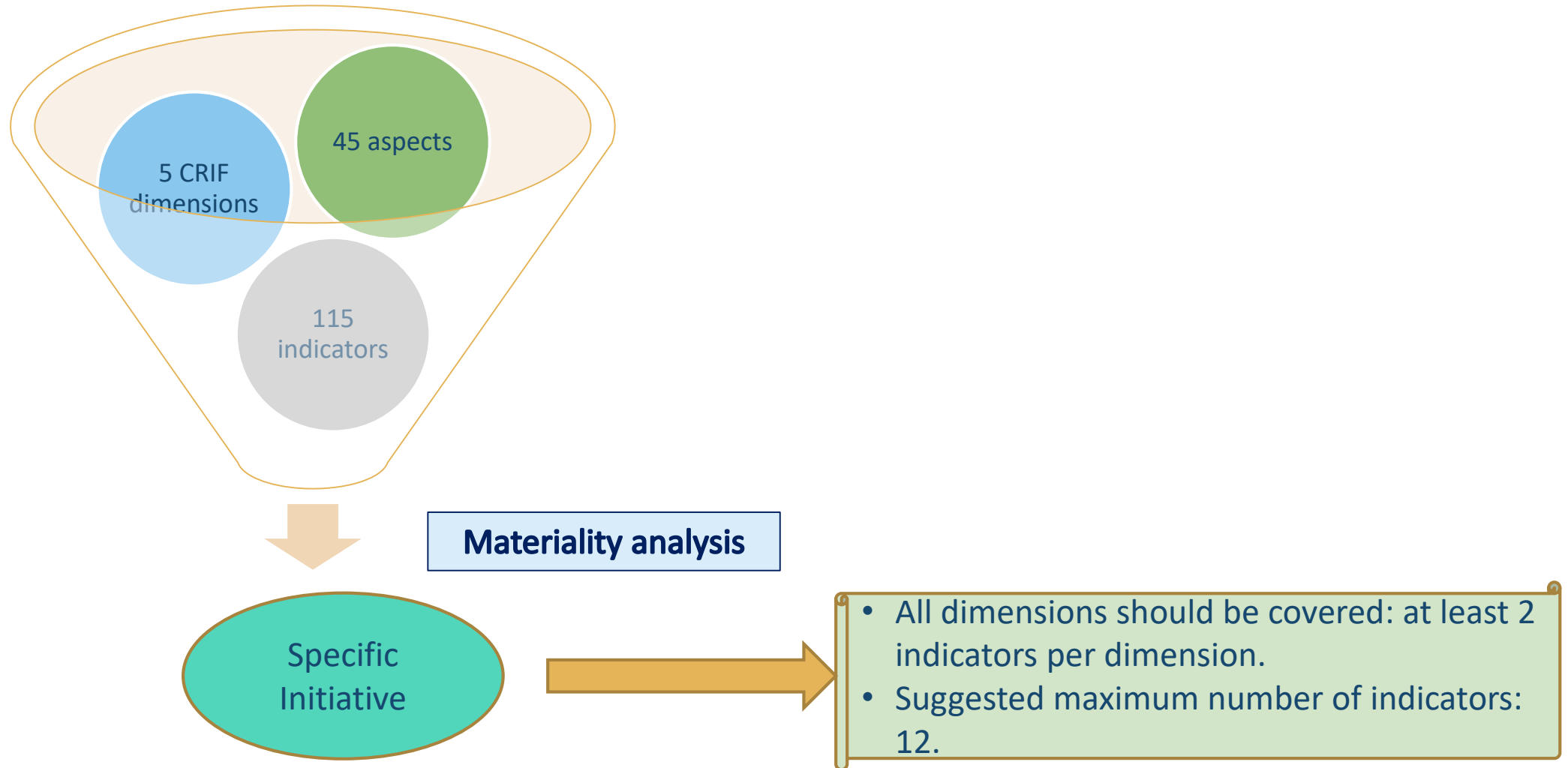
Comprehensive



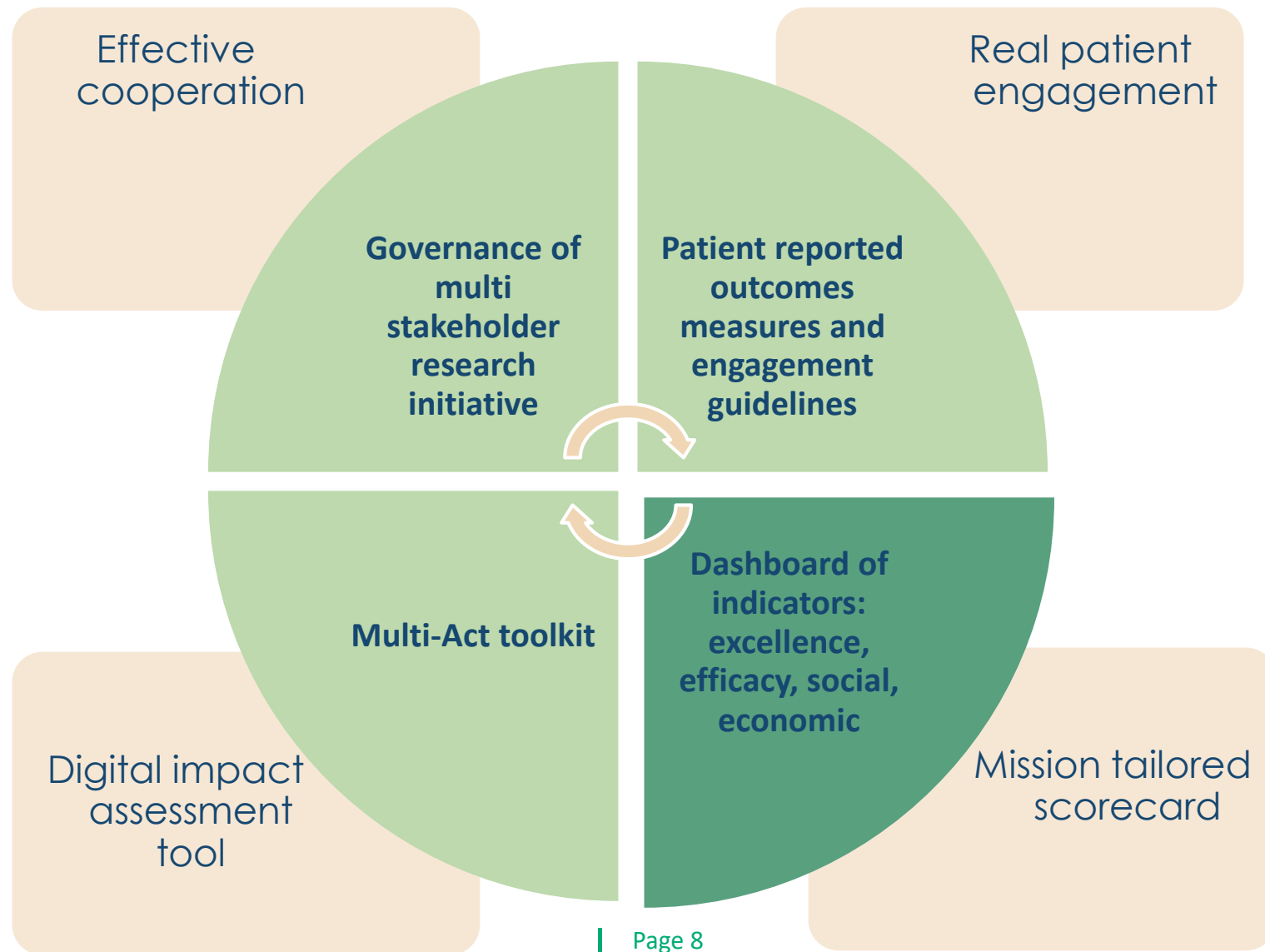
3. Master Scorecard: How to use it

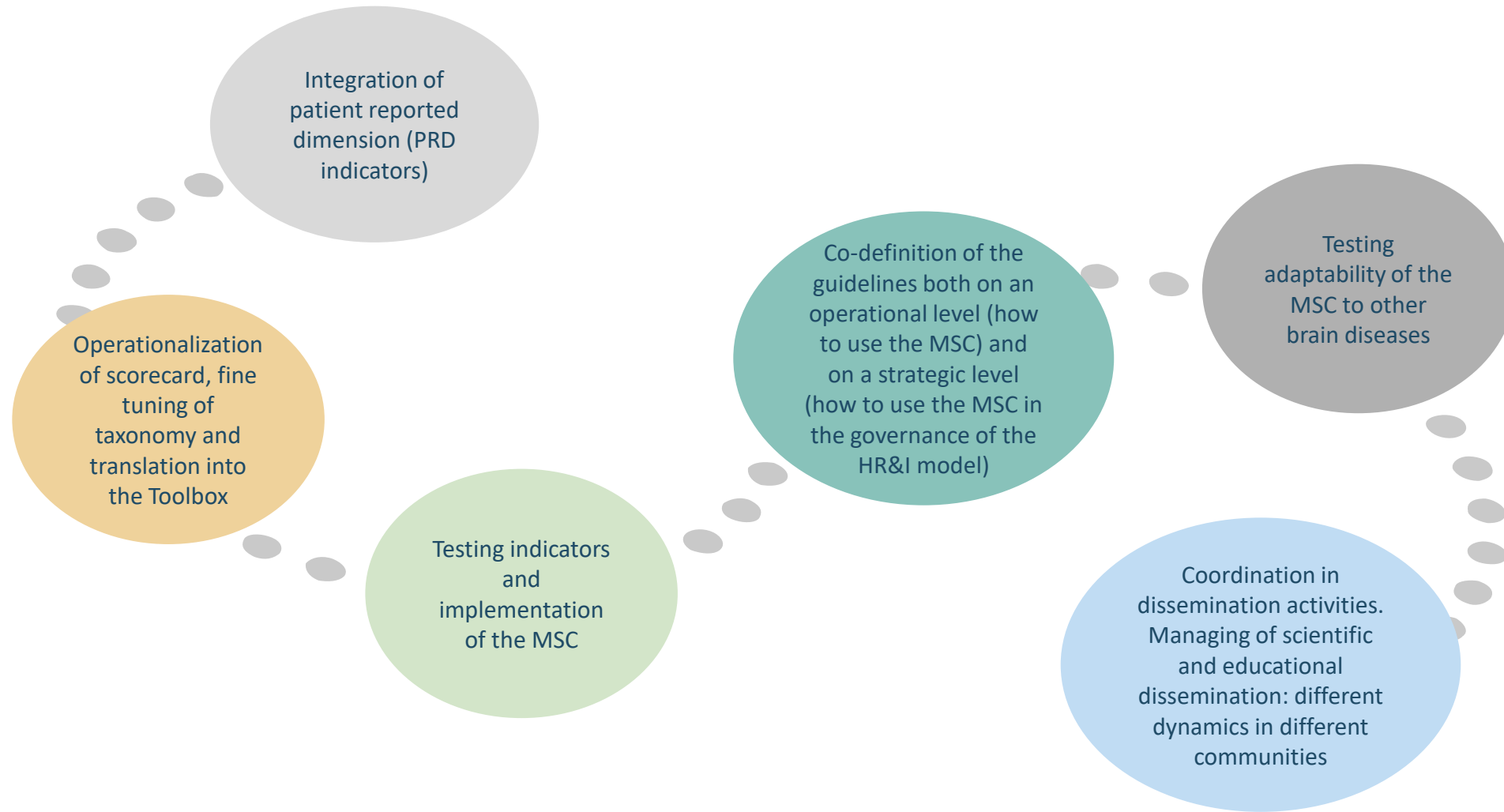


3. Master Scorecard: How to use it



3. Master Scorecard: Interaction with other phases







Thank you!



Ericka Costa

University of Trento

Multi-Act
This project has received funding from the European Union's
Horizon 2020 Research and Innovation Programme under
the Grant Agreement No. 787570

