

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

Multi-Act Event, University Foundation, Brussels 12<sup>th</sup> November 2019



Ericka Costa

University of Trento





#### **MULTI-ACT EXPECTED OUTCOMES**



A new governance model that can support MSRIs in improving their governance and better evaluate collective impact



Guidelines for capturing "patient experiential knowledge" across the health research and innovation path



A new model for the assessment of the research impact across different dimensions (mission, excellence, economic, social and patient-reported impacts).





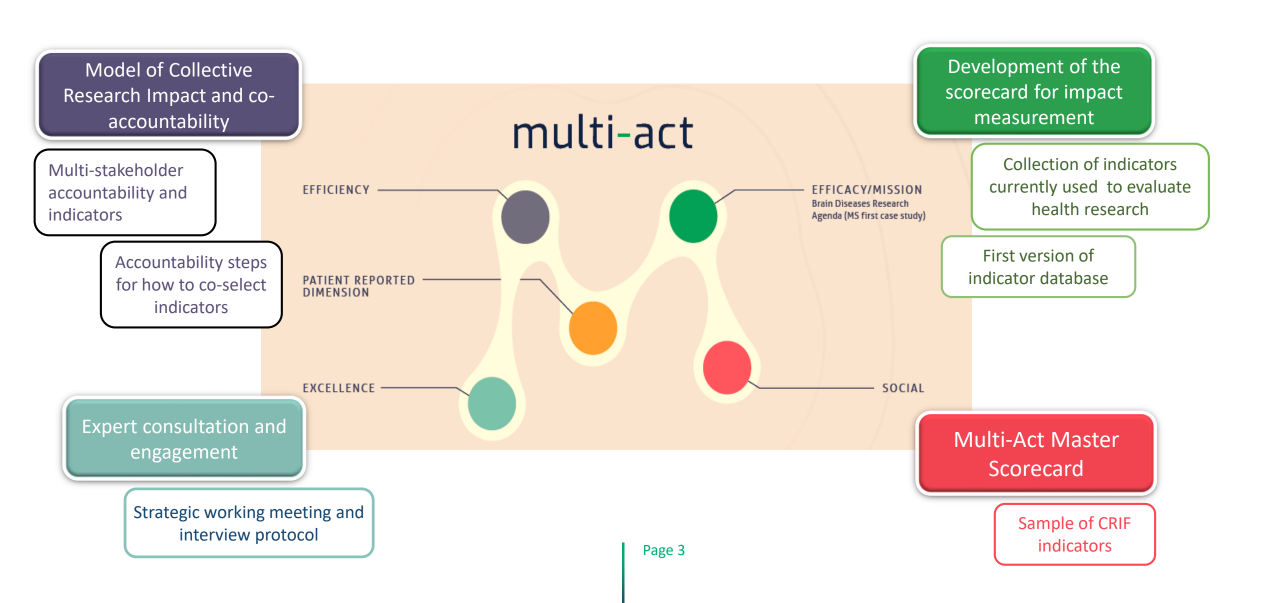
A digital toolbox that can support users from a multistakeholder perspective and the impact of research according to the patient's perspective



A set of **guidelines** to help in the **use of the Integrated collective research impact framework**, that can assist the users in applying the MULTI-ACT framework

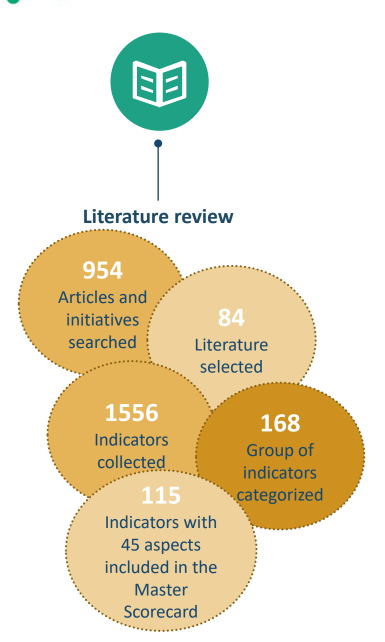


# multi-act 1. The multidimensional model: What was developed?





### multi-act 2. Building of the database and scientific foundation







8 Key stakeholders

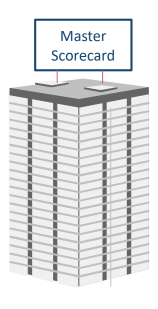


Perceptions of health research impact



Relevant measurement aspects







# multi-act 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



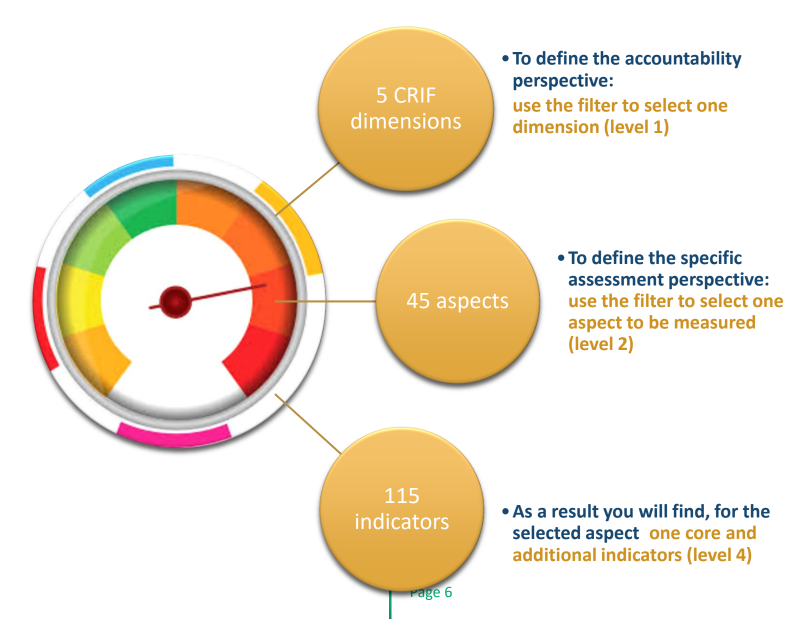
 Catalogue of core and additional indicators covering a wide range of aspects to assess the impact of health research

Comprehensive



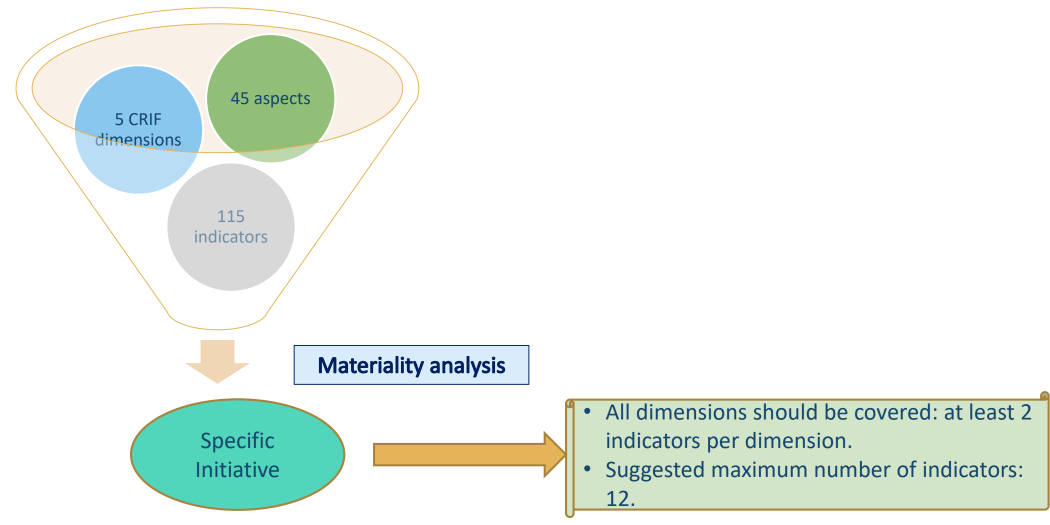


### multi-act 3. Master Scorecard: How to use it



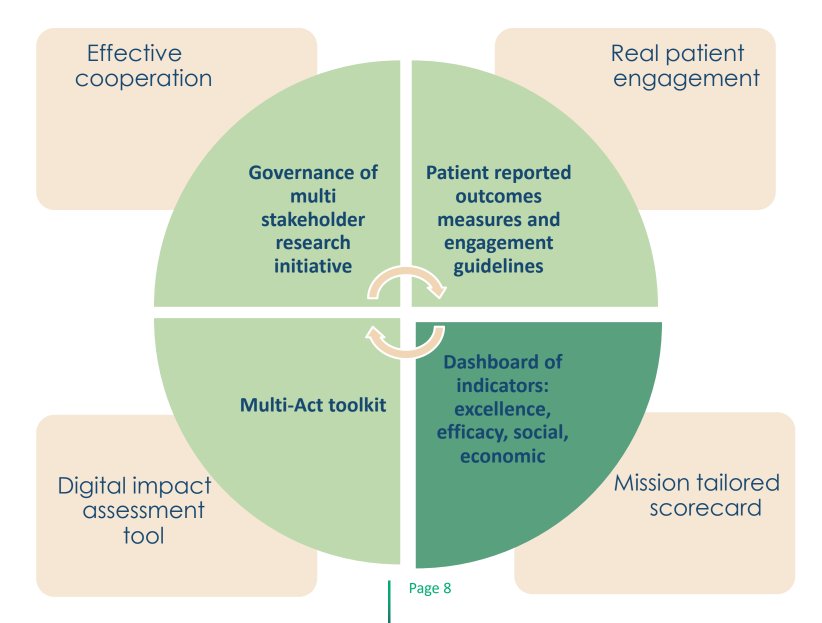


# multi-act 3. Master Scorecard: How to use it





# multi-act 3. Master Scorecard: Interaction with other phases





# multi-act 4. Next steps: Integration with other phases



Integration of patient reported dimension (PRD indicators)

Operationalization of scorecard, fine tuning of taxonomy and translation into the Toolbox

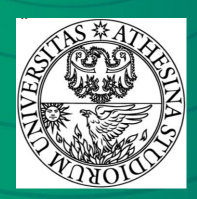
> **Testing indicators** and implementation of the MSC

Co-definition of the guidelines both on an operational level (how to use the MSC) and on a strategic level (how to use the MSC in the governance of the HR&I model)

Testing adaptability of the MSC to other brain diseases

Coordination in dissemination activities. Managing of scientific and educational dissemination: different dynamics in different communities





Ericka Costa
University of Trento

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