Modern research requires the use of standards: the Cost Action CHARME and its aims

Domenica D'Elia¹, Babette Regierer², Teresa K. Attwood³, Erik Bongcam-Rudloff⁴, Susanne Hollmann⁵

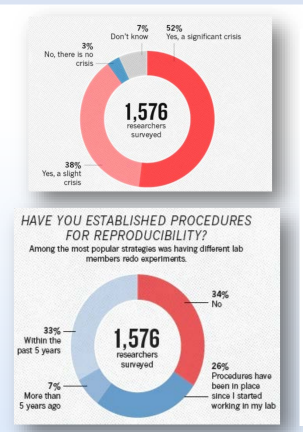
¹CNR-Institute for Biomedical Technologies, Bari (IT); ²SB ScienceManagement UG, Berlin (DE)³, University of Agricultural Sciences, Uppsala (SE); ⁵University of Potsdam, Potsdam (DE)



Why CHARME?

- 80-90% of the research data are not accessible or re-usable (DFG, German Research Foundation evaluation)
- There is a crisis in data reproducibility*

*Nature's survey of 1,576 researchers who took a brief online questionnaire on reproducibility in research



- Although 52% agree that there is a significant 'crisis' of reproducibility, less than 31% think that failure to reproduce published results means that the result is probably wrong, and most say that they still trust the published literature.
- More than 70% of researchers have tried and failed to reproduce another scientist's experiments, and more than half have failed to reproduce their own experiments.

Reasons

- Data are not shared via (public) repositories
- Appropriate metadata missing
- Information missing about experiments
- Data formats are not appropriate

Problems of current life-science research

- Standardisation Initiatives are currently working largely independently from each other
- > The available tools and legislation on standards and Standard Operating Procedures (SOPs) are still not:
 - Sufficiently comprehensive
 - Efficient
 - Harmonised
 - Adopted by the communities

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The COST Action CHARME is based on the work and outcomes of different initiatives (among others)



CHARME - Harmonising standardisation strategies to increase efficiency and competitiveness of European life-science research



Aim & Primary Objectives

CHARME aims to bridge and combine fragmented initiatives in the development of new norms and standards, to achieve a breakthrough in standardisation efforts.

CHARME will identify needs and gaps, teaming up with other initiatives and organisations to avoid duplication and overlap of standardisation activities.

CHARME will develop a common, coordinated, long-term strategy, by active involvement of all stakeholders (from research, industry and policy), to successfully assimilate standards into researchers' daily work-flows.



We need to create a link between Academy and Industry including Funders and **European Standardisation Bodies**

Expected Outcome

- > Use of standards for the acquisition, analysis and publication of research data is essential to maximise research efforts and technology transfer.
- > Adherence to standards provides greater confidence in data quality, and facilitates data interoperability, sharing and re-
- > Reproducibility of data and experimental procedures are essential for good research practices, and can only be achieved if research data are produced and published in accordance with wellestablished quality standards.
- > Standards and SOPs must be key elements of any research project, and should be adopted in both wet-lab procedures and in silico research.

CHARME Pillars

creation of a network for all relevant stakeholder groups involved in standardisation

strengthening of innovation creation and technology transfer

strategy development for a cross-cutting education and training concept

strategy development to enforce the implementation of standards and SOPs

http://www.cost-charme.eu/

Contact: info@cost-charme.eu

