Ethical aspects in research data management

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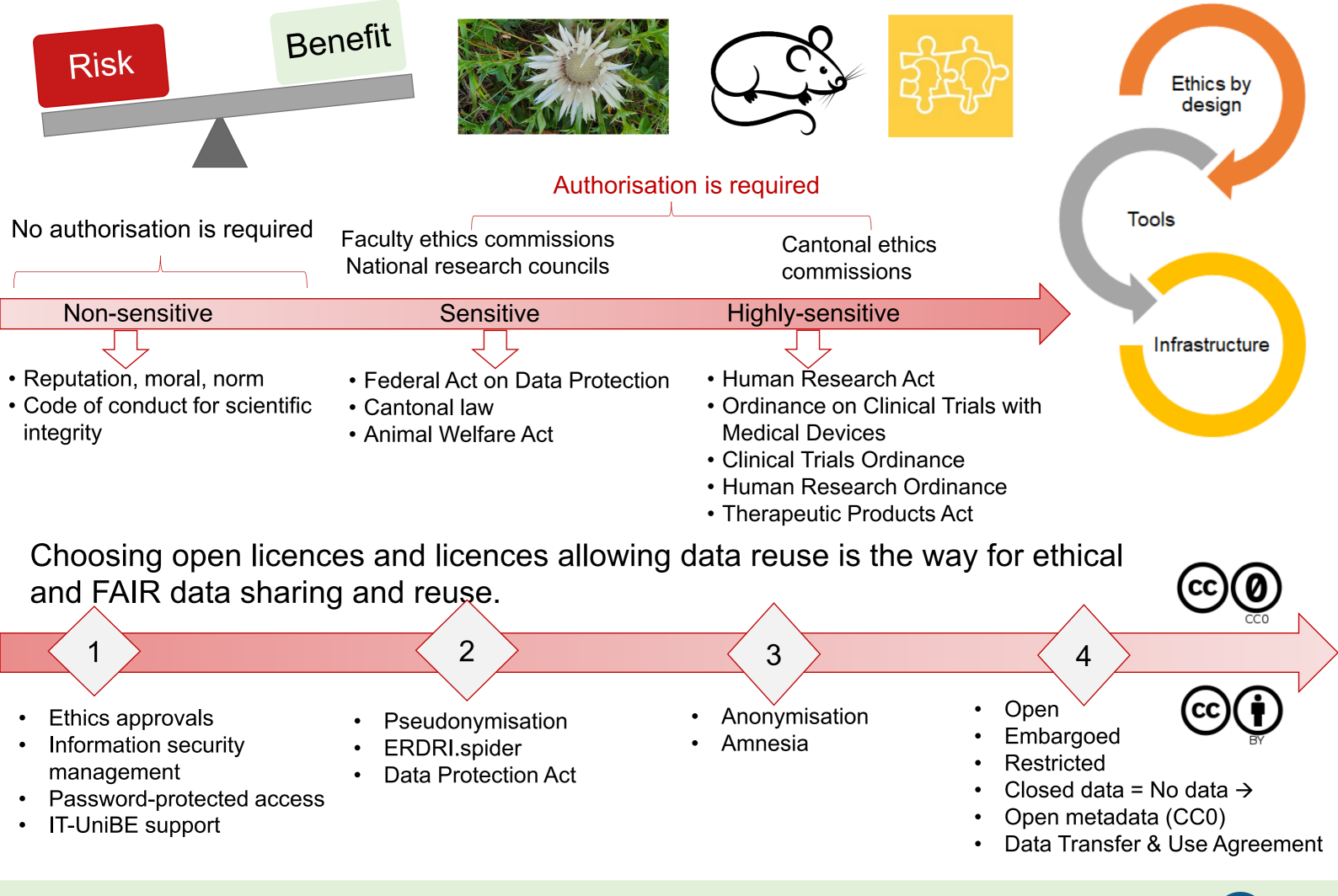
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Olga Churakova, Ursula Loosli, Jennifer Morger, Gero Schreier, Dirk Verdicchio University library of Bern, University of Bern, Switzerland

Contact person: olga.churakova@unibe.ch

FAIR & CARE

A first step towards ethical research data management lies in identification of ethical issues and performing a risk - benefit analysis for subjects involved and research outcome for science and society.



Open Science University of Bern recommendation:

- Publish non-sensitive research data FAIRly under open licenses (CC0, CC-BY) to maximize reusability
- Take CARE of sensitive datasets by restricting data access, while providing sufficient documentation & (DTA)
- Highly-sensitive datasets à publish metadata only
- Publish Software developed at the UniBE by choosing open source license → Research group leader approval

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