

# ISO/TR 3985:2021 (E)

## Biotechnology — Data publication — Preliminary considerations and concepts

---

### Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Abbreviated terms
5	Principles
5.1	General
5.2	Current technologies, approaches and their flaws
5.3	Standards and best practices to facilitate data sharing and reuse
5.3.1	Maximizing value to the payer
5.3.2	Data findability
5.3.3	Data machine and human interpretability
5.3.4	Using accepted controlled vocabularies and naming conventions
5.3.5	Biological annotation technology domain independence
5.3.6	Data locatability using multiple queries
5.4	Additional desirable attributes
5.4.1	Data linkage to a published and openly accessible document describing the experimental system
5.4.2	Data format linkage to a published and openly accessible document describing the format
5.4.3	Existing information technology
5.4.4	Development of tools and best practices for creating web friendly and search engine crawlable data documents
5.5	Essential considerations
5.5.1	Common annotation across multiple data sources
5.5.2	Keyword template
5.5.3	Embedding ontological descriptions
5.5.4	Pseudo-documents
6	Major challenges
6.1	General
6.2	Domain
6.3	Regionalization
6.4	Proprietary data
6.5	Large number of existing bio-ontologies, controlled vocabularies and terminologies
6.6	Large number of existing data repositories and corresponding domain specific data formats
6.7	Large number of funding agencies (e.g. national, educational, philanthropic, commercial)
7	Examples of existing national and regional standards or requirements for data sharing or publication
7.1	General
7.2	USA
7.3	Canada
7.4	European Union
7.5	Germany

7.6	China
7.7	United Kingdom
7.8	India
7.9	Japan
8	Existing legal requirements for data protection
8.1	USA
8.2	European Union
9	Timing of data publication
10	Costs of data publication
11	Archival data
12	Validation and verification of compliance
13	Affected stakeholder categories
Annex A	(informative) Searchability of scientific content on the web
A.1	Word and phrase search
A.2	Search using ontological terms
Annex B	(informative) Example enhanced annotation of text documents

Page count: 19