# **Plan Overview**

A Data Management Plan created using DMPonline

Title: TEST - Studie on metamorphose - TEST

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Data Manager: Jacob Hakansson

Project Administrator: My Pettersson, Sophie Thorén

**Affiliation:** Uppsala University

**Template:** Uppsala University - data management plan

# **Project abstract:**

This is only a test DMP and nothing else.

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# **TEST - Studie on metamorphose - TEST**

#### **General information**

#### **Project title**

TEST - Studie on metamorphos - Metamorfosstudie - TEST

#### **Project leader**

My Pettersson

#### **Project identifier**

Testprojektet 2.1

#### Version and date

**1.0 TEST** 

#### Description of data - reuse of existing data and/or production of new data

#### How will data be collected, created or reused?

I collect TEST-data from my library.

I will praimary use XML with touch of HTML

# What types of data will be created and/or collected, in terms of data format and amount/volume of data?

1 mb = 1000 kb eller är det 100mb?

#### **Documentation and data quality**

How will the material be documented and described, with associated metadata relating to structure, standards and format for descriptions of the content, collection method, etc.?

Ouestion not answered.

| How will data quality be safeguarded and documented (for example repeated measurements, validation of data input, etc.)?  |
|---|
| Question not answered.  |
| Storage and backup  |
| How is storage and backup of data and metadata safeguarded during the research process?   |
| I will encrypt the files.   |
| How is data security and controlled access to data safeguarded, in relation to the handling of sensitive data and personal data, for example?                   |
| It will be encrypt and lockted up in a safe.  |
|   |
| Legal and ethical aspects   |
| How is data handling according to legal requirements safeguarded, e.g. in terms of handling of personal data, confidentiality and intellectual property rights? |
| Legal requirements are important.   |
| How is correct data handling according to ethical aspects safeguarded?  |
| Question not answered.  |
|   |
| Accessibility and long-term storage   |
| How, when and where will research data or information about data (metadata) be made   |

Are there any conditions, embargoes and limitations on the access to and reuse of data to

accessible?

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Data will be archived at my University.

In what way is long-term storage safeguarded, and by whom? How will the selection of data for long-term storage be made?

Question not answered.

Will specific systems, software, source code or other types of services be necessary in order to understand, partake of or use/analyse data in the long term?

Question not answered.

How will the use of unique and persistent identifiers, such as a Digital Object Identifier (DOI), be safeguarded?

Question not answered.

### **Responsibility and resources**

Who is responsible for data management and (possibly) supports the work with this while the research project is in progress?

Who is responsible for data management, ongoing management and long-term storage after the research project has ended?

I am responsebly for this TEST-study.

What resources (costs, labour input or other) will be required for data management (including storage, back-up, provision of access and processing for long-term storage)? What resources will be needed to ensure that data fulfil the FAIR principles?