posal Name
Description of the data type and nature of study
1.1. Types of Data
1.2. Format and scale of the data
Data collection and generation 2.1. Methodologies for data collection and generation
2.2. Data quality and standards observed
 Data was a same to de a una sate til sa
Data management, documentation 3.1. Managing, storing and recovery of data

FAIR data sharing principles.

Findable - Metadata and data should be easy to find for both humans and computers. Machine-readable metadata are essential for automatic discovery of datasets and services, so this is an essential component.

Accessible - Once the user finds the required data, she/he needs to know how they can be accessed, possibly including authentication and authorisation

Interoperable - The data need to interoperate with applications or workflows for analysis, storage, and processing Reusable - Metadata and data should be well-described so that they can be replicated and/or combined in different settings.

3.2. Metadata standards and data documentation			
3.3. Data preservation			
DCU Google shared Drive			
4. Data security and confidentiality			
5. Data sharing and access			
5. But sharing and decess			
6. Responsibilities and implementation	_		
Author of the data management plan			
Contact email & Phone number			
Date			

FAIR data sharing principles.

Findable - Metadata and data should be easy to find for both humans and computers. Machine-readable metadata are essential for automatic discovery of datasets and services, so this is an essential component.

Accessible - Once the user finds the required data, she/he needs to know how they can be accessed, possibly including authentication and authorisation

Interoperable - The data need to interoperate with applications or workflows for analysis, storage, and processing Reusable - Metadata and data should be well-described so that they can be replicated and/or combined in different settings.