1. **Data Summary**

dasdsadsdas

1. **FAIR Data**

**Making data findable, including provisions for metadata**

**Will you use metadata to describe the data?**

true

**Metadata to describe the data**

DDI (Data Documentation Initiative)

**Other**

true

**Url/Location**

**Will your metadata use standardised vocabularies?**

ACM Computing Classification System

**not listed**

**none**

**Url/Description**

adsda

dsadassdasdas

**Will you make the metadata available free-of-charge?**

true

**Will your metadata be harvestable?**

**Will you use a naming conventions for your data?**

**Url/Name**

**Will you provide clear version numbers for your data?**

**Will you provide persistent identifiers for your data?**

**Persistent identifiers**

**Will you provide searchable metadata for your data?**

**What services will you use to provide searchable metadata?**

**not listed**

**Url/Name**

**Will you use standardised formats for some or all of your data?**

**Which standardised data formats do you plan on using?**

**Other**

**Standardised formats**

**Please describe the formats you plan to store your data in, including any URLs to documentation.**

**Are the file formats you will use open?**

**Please describe which data are not in an open format and why?**

**Do supported open-source tools exist for accessing the data?**

**Please describe which data require proprietary tools to access the data?**

**Will you provide metadata describing the quality of the data?**

**Making data openly accessible**

**Are there ethical or legal issues that can impact sharing the data?**

**Reason**

**Will all your data be openly accessible?**

**Data type/ Reason/ Url**

**How will the data be made available?**

**Not listed**

**Url/Name**

**Is the storage sufficiently secure for the data and does the storage provide backup and recovery procedures?**

**Reason**

**Reason**

**Will you provide methods and tools to access the data?**

**Please provide links describing the methods for accessing the data.**

**Please provide links describing the tools for accessing the data.**

**Will you also make auxiliary data that may be of interest to researchers available?**

**Reason**

**Making data interoperable**

**Will you use a standard vocabulary for your data types?**

**Will you provide a mapping to more commonly used ontologies?**

**Increase data reuse**

**When do you plan to make your data available for reuse?**

**Please specify how long after the project has ended the data will be made available?**

**Please describe the reason the data will not be made available.**

**Allocation of resources**

**How will the cost of making your data findable, accessible, interoperable and reusable be covered?**

**Will you identify a data manager to manage your data, if not who will be responsible for the management of your data?**

**Identify the people or roles that will be responsible for the management of the project data**

**How do you intend to ensure data reuse after your project finishes?**

**Please Specify**

1. **Data Security**

**What do you plan to do with research data of limited use**

**Please describe why the data will be kept on insecure, unmanaged storage**

1. **Other**

**Do you make use of other procedures for data management?**

**Please provide links to documentation on these other procedures.**