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## **amazing project**

*A Data Management Plan created using DMPonline*

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# amazing project

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## Data Collection

This is the data we will work with, some will be generated in the scope of this project, other is already available from partner SFC.

Type of Data	Format	Size	Origin	Existing
RNaseq	bam	3TB	ATM	No
clinical	csv	1GB	SFC	Yes

Patient samples will be processed and RNaseq will be carried at GenomePT. Following X&Y protocol.

## Documentation and Metadata

Clinical metadata

- patient identifier
- genome assembly version
- chr
- position
- consequence

(describe below)

Indicate standrads for originating metadata

## Ethics and Legal Compliance

Use of all samples have been approved by Ethical Board of Hospitals X&Y

IPR will be dealt withby the 2 host institutions, which have dedicated departments to IP managment.

## Storage and Backup

Data will be stored at local and offsite servers, for at least 10 years  
servers are organised at redundancy level 10

Question not answered.

## Selection and Preservation

Question not answered.

Question not answered.

## **Data Sharing**

RNAseq data will be deposited onto EGA, code will be made available thorough github, reserach outputs will be available open source via biorxiv, figshare

Question not answered.

## **Responsibilities and Resources**

Question not answered.

Question not answered.