

(A)

Select Phenotype file

Chose Dataset:

- Case study
- 1000 Genomes
- Upload PED

Create GQT Database

Upload PED

[i Create GQT database](#)

Upload PED file

Browse...

1K.phase3.ped

Upload complete

Header

Check Samples 

(B)

Select Phenotype file

Chose Dataset:

- Case study
- 1000 Genomes
- Upload PED

Create GQT Database

Upload PED

[i Create GQT database](#)

Var1 **Freq**

Controls 2501

Cases 2

Carriers 1

Show entries

Search:

	FamilyID	IndividualID	Population	SuperPopulation	Gender	Phenotype
1	HG00096	HG00096	GBR	EUR	male	2
2	HG00097	HG00097	GBR	EUR	female	2
3	HG00099	HG00099	GBR	EUR	female	3
4	HG00100	HG00100	GBR	EUR	female	1
5	HG00101	HG00101	GBR	EUR	male	1
6	HG00102	HG00102	GBR	EUR	female	1
7	HG00103	HG00103	GBR	EUR	male	1
8	HG00105	HG00105	GBR	EUR	male	1
9	HG00106	HG00106	GBR	EUR	female	1
10	HG00107	HG00107	GBR	EUR	male	1

Showing 1 to 10 of 2,504 entries

Previous 2 3 4 5 ... 251 Next

Create DB 