Data management and processing instructions

Important: set a value for \$rootRG as described immediately below, in part a, before following any examples.

Commands shown in this document have been tested using MacOs zsh Examples use the double-quote symbol for decoding \$ values eg: "\$locus" and "\$rootRG". Beware unintentional substitutions of this symbol for the double-quote symbols " or " which cause errors in sh interpretation.

Adding a new locus to the data management hierarchy

a) Locate and define a \$rootRG directory.

The Github repository https://github.com/snowlizardz/rg exploder shared, has four directories at

> data_sources
> documents
> exploder_python
> helper_python
> helper_scripts

```
caryodonnell@MacBook-Air Replicon % pwd
/Users/caryodonnell/Desktop/Replicon
caryodonnell@MacBook-Air Replicon % ls
data_sources exploder_python helper_python helper_scripts make_rootRG.sh
caryodonnell@MacBook-Air Replicon % export rootRG="`pwd`"
caryodonnell@MacBook-Air Replicon % echo $rootRG
/Users/caryodonnell/Desktop/Replicon
caryodonnell@MacBook-Air Replicon %
```

b) In "\$rootRG"/data sources these are the first-level data-source directories

```
✓ data_sources→ GRCH37_sequences_1000→ GRCH38_sequences_1000
```

```
caryodonnell@MacBook-Air Replicon % ls "$rootRG"/data_sources
GRCH37_sequences_1000 GRCH38_sequences_1000
...
```

```
GRCH37_sequences_1000: holds data files for build GRCH37 GRCH38 sequences 1000: holds data files for build GRCH38
```

c) Within each of these, there is one data directory for each locus:



Eg: GRCH38_sequences_1000/AK2_dir holds downloaded AK2 data from Ensembl; initially as a file called ensembl.txt.gz, and later processed versions of these files (see 'sequence file processing' below)

c) To add a new locus called AK22, create a new folder in the appropriate directory

```
GRCH38_sequences_1000/"$locus"_dir Or GRCH37_sequences_1000/$"locus"_dir
> locus="AK22"
> mkdir "$rootRG"/data_sources/GRCH38_sequences_1000/"$locus"_dir
```

- d) Follow "Downloading a sequence file ..." instructions below for the new "\$locus"
- e) Follow "Automated data processing..." instructions below for the new "\$locus"
- f) Also present in "\$rootRG"/data_sources are the two main data-curation directories

```
data_sources

> GRCH37_sequences_1000_curation

> GRCH38_sequences_1000_curation

Caryodonnell@MacBook-Air Replicon % 1s "$rootRG"/data_sources

GRCH37_sequences_1000

GRCH38_sequences_1000

GRCH38_sequences_1000_curation

GRCH38_sequences_1000_curation
```

```
GRCH37_sequences_1000_curation: these hold curated files for build GRCH37 GRCH38 sequences 1000 curation: these hold curated files for build GRCH38
```

g) Within each of these, there is one data directory for each locus, eg:

```
✓ ■ GRCH38_sequences_1000_curation> ■ AK2_curation> ■ ATM_curation
```

h) As with step c, add a new \$locus folder in the appropriate curation directory eg: GRCH38 sequences 1000 curation/"\$locus" curation

```
> locus="AK22"
> mkdir "$rootRG"/data sources/GRCH38 sequences 1000 curation/"$locus" dir
```

- i) Follow "Maintaining the curation data" instructions below for the new "\$locus"
- j) Follow "Mashup time" instructions below to include the new "\$locus" data in an updated version of the lookup file loci.json in

```
"$rootRG"/data sources/exploder input 38 1000/loci.json
```

k) Within "\$rootRG"/data_sources are further directories to hold the input & output data when running the application. Create a directory for each locus in both the input and output directories:







- l) In "\$rootRG"/data_sources/exploder_input_38_1000/"\$locus" create soft links to files in the GRCH38_sequences_1000_curation/"\$locus" curation directory.
- m) Locate "\$rootRG"/data_sources/exploder_python Create soft links to the desired input and output directories

```
caryodonnell@MacBook-Air exploder_python % pwd
/Users/caryodonnell/Desktop/Replicon/exploder_python
caryodonnell@MacBook-Air exploder_python % ls -1
...
input -> /Users/caryodonnell/Desktop/Replicon/data_sources/exploder_input_38_1000/
output -> /Users/caryodonnell/Desktop/Replicon/data_sources/exploder_output_38_1000/
```

Use "\$rootRG"/data_sources/helper_scripts/switch_links.sh to flip quickly between different sets; 37 and 38, for example

o) To create the lookup file "\$rootRG"/data_sources/exploder_python/input/config.json Run the python script RG_exploder_globals_make.py (check values in set_config_consts) in the exploder python directory:

```
> cd "$rootRG"/exploder_python/
> python3 RG_exploder_globals_make.py
```

p) Finally, run the application

```
"$rootRG"/data sources/exploder python/RG exploder gui.py
```

```
> cd "$rootRG"/exploder_python/
> python3 RG exploder qui.py
```

If the curation directory seems like overkill, it allows for the maintenance of individual curated haplotype definitions, thereby separating the download-processed files from the input files. This is illustrated by the EGFR set:

```
caryodonnell@MacBook-Air EGFR % pwd
/Users/caryodonnell/Desktop/Replicon/data sources/exploder input 38 1000/EGFR
                                                                                  ___ EGFR_000000.gb
caryodonnell@MacBook-Air EGFR % ls -1
                                                                                  EGFR_curation
total 0
                                                                                  EGFR_locseq.gb
EGFR 000000.gb -> EGFR_curation/EGFR_noseq.gb
EGFR_curation -> ../../GRCH38_sequences_1000_curation/EGFR_curation/
                                                                                  EGFR_p1.gb
EGFR locseq.gb -> EGFR curation/EGFR locseq.gb
                                                                                  EGFR_p1som1.gb
EGFR pl.gb -> EGFR curation/EGFR pl.gb
                                                                                  EGFR_p1som15.gb
EGFR_plsom1.gb -> EGFR_curation/EGFR_plsom1.gb
                                                                                  EGFR_p1som32.gb
EGFR_plsom15.gb -> EGFR_curation/EGFR_plsom15.gb
                                                                                  EGFR_p2.gb
EGFR_p1som32.gb -> EGFR_curation/EGFR_p1som32.gb
EGFR p2.gb -> EGFR curation/EGFR p2.gb
                                                                                  EGFR_p2som14.gb
EGFR p2som14.gb -> EGFR curation/EGFR p2som14.gb
                                                                                  EGFR_p2som16.gb
EGFR_p2som16.gb -> EGFR_curation/EGFR_p2som16.gb
                                                                                  EGFR_p2som39.gb
EGFR_p2som39.gb -> EGFR_curation/EGFR_p2som39.gb
EGFR_transcripts.json -> EGFR_curation/EGFR_transcripts.json
                                                                                   👼 EGFR_transcripts.json
```

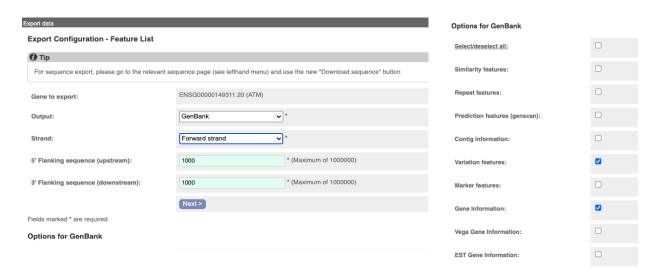
```
caryodonnell@MacBook-Air EGFR curation % pwd
/Users/caryodonnell/Desktop/Replicon/data sources/exploder input 38 1000/EGFR/EGFR curation
caryodonnell@MacBook-Air EGFR_curation % 1s -1
                                                                                   EGFR_dir
total 80
EGFR_dir -> ../../GRCH38_sequences_1000/EGFR_dir/
                                                                                  EGFR_ensembl
EGFR ensembl -> EGFR dir/EGFR ensembl
                                                                                  EGFR_locseq.gb
EGFR locseq.gb -> EGFR dir/EGFR locseq.gb
EGFR_noseq.gb -> EGFR_dir/EGFR_noseq.gb
                                                                                    EGFR_noseq.gb
EGFR pl.gb
                                                                                    EGFR_p1.gb
{\tt EGFR\_p1som1.gb}
                                                                                     EGFR_p1som1.gb
EGFR_plsom15.gb
EGFR plsom32.gb
                                                                                    EGFR_p1som15.gb
EGFR p2.gb
                                                                                   EGFR_p1som32.gb
EGFR_p2som14.gb
                                                                                    EGFR_p2.gb
{\tt EGFR\_p2som16.gb}
EGFR_p2som39.gb
                                                                                    EGFR_p2som14.gb
EGFR transcripts.json
                                                                                     EGFR_p2som16.gb
                                                                                     EGFR_p2som39.gb
                                                                                   EGFR_transcripts.json
```

Downloading a sequence file for a locus from Ensembl

These instructions are suitable for downloading a new sequence, or when updating an existing one.

Starting at https://www.ensembl.org/Homo_sapiens/Info/Index:

- Find the gene of interest using Search & go to the Summary eg: <u>ATM</u>
 - Use the chosen gene name as *locus* below.
- Click on "export data" (LH menu)
- Select output: Flatfile/Genbank
- Select Forward Strand (preferred)
 - Alternatives are:
 - Feature Strand (This will be Forward or Reverse depending on the transcript)
 - Reverse Strand
- In "5' Flanking sequence (upstream)" and "3' Flanking sequence (downstream)": enter 1000
 - A minimum value of 1000 is essential for supporting 'paired end reads'
- In "Options for Genbank":
 - o Deselect all
 - Reselect: "variation features" and "gene information" (exon, mRNA & CDS definitions)
- Press "Next"



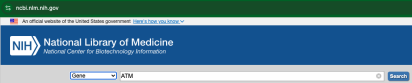
- In the new "Export data" window, click the "compressed text (gz)" link
- The downloaded file is named ensembl.txt.gz
 - Move this file, into a data directory called "\$rootRG"/data_sources/"\$locus"_dir
 eg: the GRCH38 sequences 1000/AK2 dir example above
 - Rename it to "\$locus"_ensembl eg: AK2_ensembl



Downloading a sequence file for a locus from NCBI

These instructions are suitable for downloading a new sequence, or when updating an existing one Starting at https://www.ncbi.nlm.nih.gov/

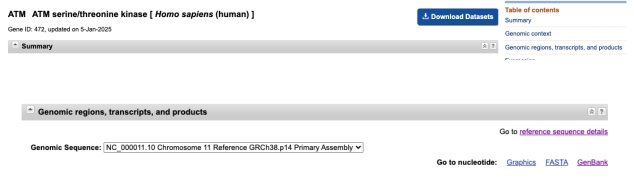
• Find the gene of interest using Search



Click on the link in the gene card

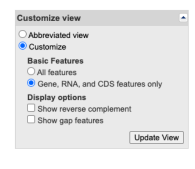


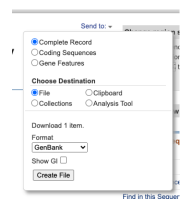
Which shows the gene summary



- Click on "Go to nucleotide ... Genbank" eg:

 o https://www.ncbi.nlm.nih.gov/nuccore/NC_000011.10?report=genbank&from=108223067&to=108369102
 - 0.1, ,1000.0, ,1, , , , 1, 111000, ,1, ,1, ,1
- Subtract 1000 from the start and add 1000 to the end:
 https://www.ncbi.nlm.nih.gov/nuccore/NC_000011.10?report=genbank&from=108222067&to=108370102
- Top of page; modify "Customize view"; pulldown "Send to"; click "File" & "Create File"





• The output is a file called sequence.db

Automated data processing for downloaded Ensembl data

Introduction to data processing

There are two main objectives:

- a) Create a config. json file as a lookup list for the application.
- b) Remove, from the downloaded **ensembl.txt.gz**, all the data unnecessary for this application.

Adding new data into the <code>config.json</code> file could be done manually by looking at the existing examples. The helper scripts automate the filtering, <code>config.json</code> generation, and other fiddly bits.

Using a feature-filter Python script

A Python script, "\$rootRG"/helper_python/embl_feature_filter_revise.py should be used to process a "\$locus"_ensembl file in either gz or uncompressed format eg:

```
> cd "$rootRG"/data_sources/GRCH38_sequences_1000/"$locus"_dir
> python3 "$rootRG"/helper_python/embl_feature_filter_revise.py -i "$locus"_ensembl -a
```

The output files used by the RG exploder application, are:

"\$locus"_locseq.gb: Contains a cleaned-up feature table: retaining only minimal db_xref identifiers; mRNA and CDS join data. Also holds the DNA sequence.

"\$locus"_noseq.gb: Contains **no** DNA sequence and the bare minimum definition data. In the application it is used to define the "\$locus"_000000 haplotype. This file is also used as a template for defining the variants in haplotypes, in the curation directory.

"\$locus" transcripts.json: Holds lookup data for the GUI part of the application.

Other output files, useful for curation and checking:

"\$locus"_filtered.gb: The 'original file' with all the unwanted data taken out; same content as "\$locus"_locseq.gb, but including all the variation features from the original source.

"\$locus"_filtervar.gb: As for "\$locus"_noseq.gb, but including all the variation features.

These may be useful for extracting a subset of variation features to make haplotype definition files.

Parameters for embl feature filter revise.py:

- -i is the downloaded-from-Ensembl input file eg: ensembl.txt.gz,
- -a is necessary to produce "all" output files (described below)
- -j omits mRNA and CDS join data in "\$locus" transcripts.json
 - - j may be used **only** for the Python GUI; the browser version *requires* the join data

An alternative feature-filter Python script

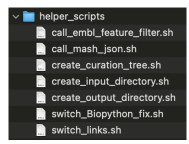
The Python script, "\$rootRG"/helper_python/embl_feature_filter8.py does not use Biopython, using a line-by-line text elimination of 'dbxref= database' lines

eg:unwanted=['xref="RefSeq mRNA predicted:', ... 'db xref="RefSeq ncRNA predicted:']

Note that new, unnecessary data appears over time, so this list needs to be maintained. This is a harder script to maintain than <code>embl_feature_filter_revise.py</code> but was developed first. It may be useful to compare the output between these two.

Filtering multiple data sets at once

To automate this one step further, by (re-)processing multiple locus directories at once, using scripts in "\$rootRG"/helper scripts/



Automating feature-filter scripts

Use the script call_embl_feature_filter.sh to run a feature_filter script repeatedly for each subdirectory of downloaded data.

a) Go to the directory where the data reside

```
> cd "$rootRG"/data sources/GRCH38 sequences 1000/
Or
> cd "$rootRG"/data_sources/GRCH37_sequences_1000/
  caryodonnell@MacBook-Air AK2 dir % cd "$rootRG"/data sources/GRCH38 sequences 1000/
  caryodonnell@MacBook-Air GRCH38_sequences_1000 % ls -1
  total 0
  AK2 dir
  ATM dir
  STK11 dir
  TP53 dir
  caryodonnell@MacBook-Air GRCH38 sequences 1000 %
Then:
> sh "$rootRG"/helper scripts/call embl feature filter.sh
As supplied the default is to use embl feature filter revise.py
Within call embl feature filter.sh you may change which of the feature-filter scripts is used
# There are two filter programs ...
python_filter1="$rootapplicationdir$filter8
#'embl_feature_filter8.py is a difficult-to-follow line-by-line parsing of the input file
python_filter2="$rootapplicationdir$filter_revise
# ... Pick one:
# python_filter=$python_filter1
python_filter=$python_filter2
```

Amendments for attention in these python scripts prior to execution

When adding a new locus, corresponding identifiers need to be added to the two dictionary lists within embl feature filter revise.py and embl feature filter8.py

- MANE Select dict and LRG id dict
 - Each item in MANE_Select_dict is the transcript identifier assigned MANE_Select status for each locus.

```
MANE_Select_dict={
"AK2":"672715",
"ATM":"675843",
...
"STK11":"326873",
"TP53":"269305"
```

• Likewise items in LRG id dict are the LRG identifiers for each locus.

```
LRG_id_dict={
"AK2":"133",
"ATM":"135",
...
"STK11":"319",
"TP53":"321"
}
```

- A link to <u>LRG</u> was an early user-requirement for a link from "Locus", but LRG now appears to be being phased out. Links now go to the LRG page in Ensembl.
- To include the correct date requires a code change in make_transcriptconstants(),
 eg: Release="Ensembl Release 105 (Dec 2021)"

Data processing for downloaded NCBI data

Automated processing is currently **not** available for data downloaded directly from NCBI

There are significant differences between the content of Ensembl & Genbank downloads. Listing these, incompletely, here:

- There is no explicit link between Transcript ID and CDS in Genbank output, unlike Ensembl
- The CDS in Genbank are clustered together in Genbank, and not interlaced with mRNA, as in Ensembl
- There are far fewer tags that would need excluding
 - The major things to remove are:
 - Any information from genes not in the intended gene set (ie: overlaps or otherstrand)
 - /translation="
- The terms for the transcript id and gene id differ between Ensembl & Genbank eg:

Ensembl

```
1001..147059
  gene
                     /gene=ENSG00000149311.20
                     /locus tag="ATM"
                     /note="ATM serine/threonine kinase [Source: HGNC
                     Symbol; Acc: HGNC: 795]"
  mRNA ...
              /gene="ENSG00000149311.20"
              standard_name="ENST00000675843.1"
Genbank
    gene
                 1001..147036
                    /gene="ATM"
                     /db_xref="GeneID:472"
                     /db xref="HGNC:HGNC:795"
    mRNA ...
              /gene="ATM"
               /transcript id="XM 011542840.4"
```

Advantage for using NCBI data:

a) Far less removal of unwanted content is required

Disadvantages:

- a) Transcript ID tags differ in style and naming from EnsEMBL data
- b) Cannot link a CDS to a given transcript with the information in the NCBI file, it would have to be inferred by order; a complication being the potential inclusion of non-coding mRNA.

Automation of post-processing

Introduction to post-processing

Three more directories are required for data maintenance:

```
Curation: "$rootRG"/data_sources/GRCH38_sequences_1000_curation
Input: "$rootRG"/data_sources/exploder_input_38_1000
Output: "$rootRG"/data_sources/exploder_output_38_1000
```

The purpose of the curation directory is to maintain a working area where the variant haplotype data may be manipulated separately from the reference-data. The curation sub-directories for each locus initially holds soft links to the processed files in

```
"$rootRG"/data sources/GRCH38 sequences 1000/ "$locus" dir
```

Occasionally an edited copy of "\$locus"_locseq.gb is used within the curation directory (eg: AK2 for GRCH37) instead of a soft-link.

The input directory is used by the application.

- The input directory requires the presence of a configuration file config.json.
- The input sub-directories for each locus hold soft links to files in the curation directories.
- The output directory requires empty folders for each locus present.

The output directory is also used by the application.

- The sub-directories have the same names present in the input directory.
- These are empty to receive the output from the Python GUI

Automated addition of multiple new curation folders

If you are starting from scratch and do not already have the directories

```
"$rootRG"/GRCH38_sequences_1000_curation,
or
"$rootRG"/GRCH37_sequences_1000_curation,
then:
a) Check, and amend where necessary, the path definitions at the head of
"$rootRG"/helper_scripts/create_curation_tree.sh
rootapplicationdir="$rootRG"/
rootdatadir=$rootapplicationdir"data_sources/"
targetdir37="GRCH37_sequences_1000"
targetdir38="GRCH38_sequences_1000"
b) Execute the script using 37 or 38 as a parameter eg:
> sh "$rootRG"/helper_scripts/create_curation_tree.sh 38
```

```
and it will build a set of directories in eg: where ?? is 37 or 38
```

```
"$rootRG"/GRC??_sequences_1000_curation, with the same starting names as in "$rootRG"/GRCH?? sequences 1000
```

It also creates soft links from GRCH38_sequences_1000 as described previously

c) If you *already have* a **curation** directory, and execute the script anyway: you will get many error-reports about files that have been created previously, but these should be harmless.

You should find that any new locus directories will be created within the relevant curation directory.

Mashup time

This step creates the file:

```
"$rootRG"/data sources/GRCH?? sequences 1000 curation/loci.json
```

It is a concatenation of all the individual "\$locus"_transcripts.json files in the curation subdirectories eg:

```
caryodonnell@MacBook-Air Replicon % pwd
/Users/caryodonnell/Desktop/Replicon
caryodonnell@MacBook-Air Replicon % ls "$rootRG"/data_sources/GRCH38_sequences_1000_curation/**.json
/Users/caryodonnell/Desktop/Replicon/data_sources/GRCH38_sequences_1000_curation/AK2_curation/AK2_transcripts.json
/Users/caryodonnell/Desktop/Replicon/data_sources/GRCH38_sequences_1000_curation/ATM_curation/ATM_transcripts.json
...
/Users/caryodonnell/Desktop/Replicon/data_sources/GRCH38_sequences_1000_curation/STK11_curation/STK11_transcripts.json
/Users/caryodonnell/Desktop/Replicon/data_sources/GRCH38_sequences_1000_curation/TP53_curation/TP53_transcripts.json
```

A loci.json file must exist to create/renew the file

```
"$rootRG"/data sources/exploder input ?? 1000/config.json
```

To create / renew loci.json with the latest data:

a) Check, and amend where necessary, the path definitions at the head of the script

```
"$rootRG"/helper scripts/call mash json.sh
```

```
rootapplicationdir="$rootRG"/
rootdatadir=$rootapplicationdir"data_sources/"
curation_seq37=$rootdatadir"GRCH37_sequences_1000_curation"
curation_seq38=$rootdatadir"GRCH38_sequences_1000_curation"
```

Then execute eg, for GRCH38:

```
> sh "$rootRG"/helper scripts/call mash json.sh 38
```

Automated addition of multiple new input and output folders

If you are starting from scratch and do **not** already have the directories

```
"$rootRG"/exploder input ?? 1000 and "$rootRG"/exploder output ?? 1000 then
```

a) Check, and amend where necessary, the path definitions at the head of the two scripts "\$rootRG"/helper scripts/create input directory.sh:

```
rootapplicationdir="$rootRG"/
rootdatadir=$rootapplicationdir"data_sources/"
targetdir37="GRCH37_sequences_1000"
input_seq37=$rootdatadir"exploder_input_37_1000"
targetdir38="GRCH38_sequences_1000"
input_seq38=$rootdatadir"exploder_input_38_1000"
```

"\$rootRG"/helper scripts/create output directory.sh:

```
rootapplicationdir="$rootRG"/
rootdatadir=$rootapplicationdir"data_sources/"
output_seq37=$rootdatadir"exploder_output_37_1000"
input_seq37=$rootdatadir"exploder_input_37_1000"
output_seq38=$rootdatadir"exploder_output_38_1000"
input_seq38=$rootdatadir"exploder_input_38_1000"
```

b) Execute the first script using 37 or 38 as a parameter

```
eg: > sh "$rootRG"/helper_scripts/create_input_directory.sh 38
```

```
and it will build a set of directories in eg:
```

```
"$rootRG"/exploder_input_38_1000
with the same names as in "$rootRG"/GRCH38 sequences 1000
```

It **also** creates soft links from GRCH38 sequences 1000 curation as described previously.

```
Plus it overwrites / creates a soft link
```

```
"$rootRG"/exploder_python/input
to
../data sources/exploder input 38 1000
```

c) Execute the second script using 37 or 38 as a parameter

```
eg: > sh "$rootRG"/helper scripts/create output directory.sh 38
```

and it will build a set of empty directories, with the same names as in the output directory, in eg:

```
"$rootRG"/exploder_output_38_1000
```

Plus it deletes "\$rootRG"/exploder python/output

```
and makes this a soft link to
```

```
../data_sources/exploder_output_38_1000
```

d) If you *already have* an input and output directory, and execute the script anyway: you will get error-reports for files previously created.

You should find that any **new** locus directories originating from the curation directories will be created within the input and output directories. Just be aware of the possible errors arising from trying to create a soft link that already exists.

The final pre-processing step, as in the instructions at the start of this document, is to create config.json:

o) To create the lookup file "\$rootRG"/data_sources/exploder_python/input/config.json

Run the python script RG_exploder_globals_make.py (check values in set_config_consts) in the exploder python directory:

```
> cd "$rootRG"/exploder_python/
> python3 RG_exploder_globals_make.py
```

Now the data should be ready for the application, test it out:

```
p) Finally, run the application
"$rootRG"/data_sources/exploder_python/RG_exploder_gui.py
> cd "$rootRG"/exploder_python/
> python3 RG_exploder_gui.py
```

Manual maintenance of curation data

This section describes steps that the automated post-processing will do, along with manual maintenance to Variant Haplotype definition files. Managing special cases is also described.

Manual addition of a new curation folder

```
> mkdir "$rootRG"/data_sources/GRCH38_sequences_1000_curation/"$locus"_curation
> cd "$rootRG"/data_sources/GRCH38_sequences_1000_curation/"$locus"_curation
```

Simply soft link to the source data locus directory

```
> ln -s ../ ../GRCH38 sequences 1000/"$locus" dir
```

Then soft link the following 2 files:

```
> ln -s "$locus"_dir/"$locus"_locseq.gb .
> ln -s "$locus"_dir/"$locus"_noseq.gb .
```

Then **copy** this one:

```
> cp -p "$locus" dir/"$locus" transcripts.json .
```

For a simple setup, such as for BARD1, which has no haplotype definitions apart from the reference, nothing more needs to be done.

```
BARD1_dir -> ../../GRCH38_sequences_1000/BARD1_dir/BARD1_ensembl -> BARD1_dir/BARD1_ensembl
BARD1_locseq.gb -> BARD1_dir/BARD1_locseq.gb
BARD1_noseq.gb -> BARD1_dir/BARD1_noseq.gb
BARD1_transcripts.json
```



A link to BARD1 ensembl is not required in this directory, but its presence can be useful.

Other loci are described below; chosen to demonstrate both the standard and less-obvious maintenance options available.

For AK2

```
> cd "$rootRG"/data_sources/GRCH38_sequences_1000_curation/AK2_curation
> 1s -1
```

```
AK2_EB0001.gb

AK2_EB0002.gb

AK2_EB0003.gb

AK2_EB0004.gb

AK2_EB0005.gb

AK2_EB0006.gb

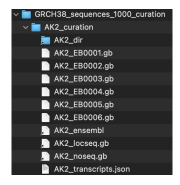
AK2_dir -> ../../GRCH38_sequences_1000/AK2_dir/

AK2_ensembl -> AK2_dir/AK2_ensembl

AK2_locseq.gb -> AK2_dir/AK2_locseq.gb

AK2_noseq.gb -> AK2_dir/AK2_noseq.gb

AK2_transcripts.json
```



Each of the haplotype definition files, in **bold**, contain these essential components:

A) The Header section, note the o bp definition, as there is no sequence in the file:

```
LOCUS
                                                                HTG 19-AUG-2022
DEFINITION Homo sapiens chromosome 1 GRCh38 partial sequence 33006986..33081996
           reannotated via EnsEMBL.
ACCESSION chromosome: GRCh38:1:33006986:33081996:1
        chromosome: GRCh38:1:33006986:33081996:1
VERSION
                    Location/Qualifiers
FEATURES
    source
                    1..75011
                    /organism="Homo sapiens"
                    /db xref="taxon:9606"
     gene
                     complement (1001..74011)
                     /gene="ENSG0000004455.18"
                     /locus_tag="AK2"
                     /note="adenylate kinase 2 [Source:HGNC
                     Symbol; Acc: HGNC: 362]"
```

This section should be the same as found in the file AK2_noseq.gb which can be used as a template for their creation.

B) A definition of the variation(s) in the Feature table, eg:

AK2 EB0001.gb has just one:

```
variation 7582..7583
/replace="GG/G"

AK2_EB0001.gb also has one:

variation 14469..14471
/replace="TCA/-"
```

- C) To create a file defining a new variant, options include:
- 1) Use a SNP or other identifier and look in the file AK2_ensembl (the uncompressed, unfiltered source file) or in AK2_dir/AK2_filtervar.gb

eg: dbSNP:rs1553151177 (the AK2 EB0001 variant) can be found alongside other definitions

Edit the required lines into a copy of $AK2_noseq.gb$

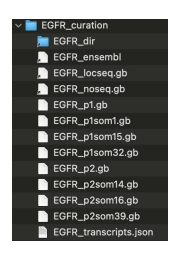
Just be certain NOT to include overlapping definitions; the application does not recognise these overlaps and is likely to give incorrect output.

- 2) You may be able to edit a new definition from other markers you recognise, or using offsets. This manual method is very error-prone.
- 3) To create a *validated* position for a sequence-modification: first complete all the other "adding a new locus" steps; then run the GUI and use the "Create a new *locus* Haplotype Variant" feature, along with "Save Source Features". That will generate an output file with a name you supply that can be copied straight back into this directory. Worked example for EGFR below.

For EGFR

> cd "\$rootRG"/data sources/GRCH38 sequences 1000 curation/EGFR curation

```
caryodonnell@MacBook-Air EGFR curation % pwd
/Users/caryodonnell/Desktop/Replicon/data_sources/
exploder_input_38_1000/EGFR/EGFR_curation
caryodonnell@MacBook-Air EGFR curation % ls -1
total 80
EGFR_dir -> ../../GRCH38_sequences_1000/EGFR_dir/
EGFR_ensembl -> EGFR_dir/EGFR_ensembl
EGFR_locseq.gb -> EGFR_dir/EGFR_locseq.gb
EGFR noseq.gb -> EGFR dir/EGFR noseq.gb
EGFR pl.gb
EGFR_plsom1.gb
EGFR_plsom15.gb
EGFR_plsom32.gb
EGFR p2.gb
EGFR_p2som14.gb
EGFR p2som16.gb
EGFR p2som39.gb
EGFR transcripts.json
```



The variant definitions here are hierarchical, it uses two different haplotype definitions, each extracted originally from EGFR ensembl, with extra commentary added from other sources:

```
EGFR pl.gb (for "parent 1")
     variation
                     156018..156018
                     /replace="G/A"
                     /db xref="dbSNP:rs55959834"
                     /consequence="dbSNP:synonymous variant,genic downstream transcript variant"
                     /consequence="dbSNP:coding sequence variant"
                     /comment="ensembl:minor allele exon18, synonymous variant at v low freq 0.001"
                     160511..160511
     variation
                     /replace="G/A"
                     /db xref="dbSNP:rs62457092"
                     /consequence="dbSNP:genic downstream transcript variant,intron variant"
                     /comment="ensembl:intron_variant 19_20 minor allele at 0.32"
EGFR p2.gb (for "parent 2")
     variation
                     159798..159798
                     /replace="A/G"
                     /db xref="dbSNP:rs845552"
                     /consequence="dbSNP:intron_variant,genic_downstream_transcript_variant"
                     /comment="ensembl:intron_variant 19_20 minor allele at 0.45"
     variation
                     163354..163354
                     /replace="G/A"
                     /db xref="dbSNP:rs1050171"
                     /consequence="dbSNP:genic_downstream_transcript_variant,synonymous_variant"
                     /consequence="dbSNP:missense variant, non coding transcript variant"
                     /consequence="dbSNP:coding sequence variant"
                     /comment="ensembl:minor allele exon 20, synonymous variant at 0.43"
```

The other files have further variants added onto these basic haplotypes

IMPORTANT:

The header sections of the 'parent1' files must agree with the source of the variant.

EGFR pl.gb header:

```
LOCUS
             7 0 bp DNA HTG 27-FEB-2022
DEFINITION Homo sapiens chromosome 7 GRCh38 partial sequence 55018017..55212628 reannotated
             via EnsEMBL
ACCESSION chromosome: GRCh38:7:55018017:55212628:1
VERSION chromosome:GRCh38:7:55018017:55212628:1
COMMENT /consequence and /comment annotation by Replicon Genetics from public domain sources
FEATURES
                       Location/Qualifiers
     source
                       1..194612
                       /organism="Homo sapiens"
                       /db xref="taxon:9606"
                       100\overline{1}...193612
     gene
                       /gene=ENSG00000146648.20
                       /locus_tag="EGFR"
```

EGFR_plsom1.gb: (som1 for "somatic 1")

```
LOCUS 7 0 bp DNA HTG 27-FEB-2022

DEFINITION Homo sapiens chromosome 7 GRCh38 partial sequence 55018017..55212628 reannotated via EnsEMBL

ACCESSION chromosome:GRCh38:7:55018017:55212628:1

VERSION chromosome:GRCh38:7:55018017:55212628:1

COMMENT /consequence and /comment annotation by Replicon Genetics from public domain sources

FEATURES Location/Qualifiers

Source 1..194612
/organism="Homo sapiens"
/db_xref="taxon:9606"

gene 1001..193612
/gene=ENSG00000146648.20
/locus tag="EGFR"
```

Intended capability not currently available here crossed out:

They DO NOT need to be exactly the same as the header in the reference-sequence file

EGFR locseq.gb:

The range for the reference definition is GRCh38:7:55018017:55212628:1

The range for the variant definition is GRCh38:7:55018517:55212128:1

- Both the GRCh version and strand are the same: this is essential
- The sequence range of the variant is wholly contained within the reference range
 - If not, the application will generate a warning message and should ignore the haplotype completely.
 - The application detects the disparity and recalculates the offset

In this way, variant definition files do **not** need to be regenerated each time the source files are updated, and where only a small redefinition of the gene range takes place.

The inspiration, and naming, for this set of EGFR variants comes from table 2 of "Molecular characteristics and clinical outcomes of EGFR exon 19 indel subtypes to EGFR TKIs in NSCLC patients" by Su et al Oncotargetv.8(67); 2017 Dec 19

Subtypes are defined at CDS like this: Subtype 21 - c.2239 2247de19

Additional variants:

Here's how to add two of the subtypes described using the application GUI rather than alternative, painstaking methods.

Subtype 21 Reference Gene Create a new EGFR Haplotype Variant GRCh38:ENSG00000146648 Local_coord Extension Genome_coord Source EGFR - 7:55019278 CDS_Begin Reference Haplotype 극 7:55205617 3633 CDS_End GRCh38:ENST00000275493 EGFR-275493(MANE_Select) CDS only Create a new EGFR Haplotype Variant Source Local_coord Extension Genome_coord 1 7:55174776 0 CDS_Begin 2239 2247 ₹ 7:55174784 CDS_End Retrieve Reference Sequence Reference Sequence 9 bases:TTAAGAGAA Variant Sequence TTAAGAGAA Variant Name .2239 2247 Source Name hap01 Haplotype Variants Source Name Source Ratio Variant Sequence 0 EGFR_000000 50 EGFR_p1 EGFR_p1som1 30 Variant Name EGFR_p1som15 c.2239_2247 EGFR_p1som32 30 EGFR_p2 50 Source Name EGFR_p2som14 30 som21 30 EGFR_p2som16 EGFR_n2som39 30 EGFR_som21 50 Set this before pressing "GO" 굣

Save Source Features

In the output will be a file name like EGFR-275493-CDS_paired_DNASeq_som21.gbout

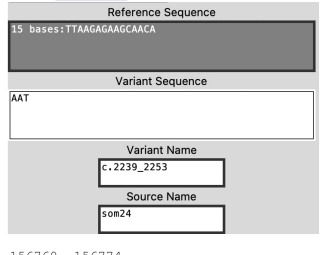
```
LOCUS
                                       0 bp
                                             DNA
                                                                HTG 27-FEB-2022
DEFINITION Homo sapiens chromosome 7 GRCh38 partial sequence 55018017..55212628
           reannotated via EnsEMBL.
          chromosome: GRCh38:7:55018017:55212628:1
ACCESSION
VERSION
           chromosome: GRCh38:7:55018017:55212628:1
KEYWORDS
SOURCE
 ORGANISM .
FEATURES
                   Location/Qualifiers
                  1..194612
    source
                    /organism="Homo sapiens"
                    /db_xref="taxon:9606"
                    100\overline{1}..193612
     gene
                    /gene="ENSG00000146648.20"
                    /locus tag="EGFR"
                    /note="epidermal growth factor receptor [Source:HGNC
                    Symbol; Acc: HGNC: 3236]"
     variation
                    156760..156768
                    /replace="TTAAGAGAA/-"
                    /db xref="som21 1:c.2239 2247"
                     /global range="GRCh38:7:55174776:55174784:1"
ORIGIN
```

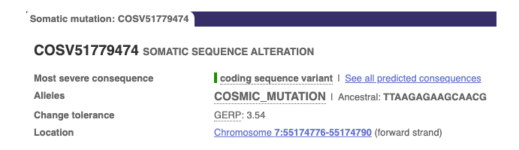
Note that the location calculated by the application matches the assigned cosm6218 entry

Somatic mutation: COSV51780076						
COSV51780076 SOMATIC DELETION						
Most severe consequence	coding sequence variant See all predicted consequences					
Alleles	COSMIC_MUTATION Ancestral: TTAAGAGAA					
Change tolerance	GERP: 3.54					
Location	<u>Chromosome 7:55174776-55174784</u> (forward strand) <u>VCF:</u> 7					

NB: The header matches that of the reference EGFR locseq.gb

Subtype 24 - c.2239_2253>aat COSM51503





A preferable method may be the use of VCF files, but the application is not currently set up for this.

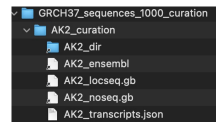
For AK2 in GRCh37

The MANE_Select transcript for AK2 is not defined in GRCh37, but does exist in GRCh38 with the identifier ENST00000672715. After manually identifying the differing offset-positions between GRCh37 and GRCh38 for exons shared with other transcripts, it was possible to create, manually, the mRNA and CDS join features for the missing transcript in GRCh37.

The procedure was to run <code>embl_feature_filter_revise.py</code> using the methods described above; also to create and populate the curation folder for AK2:

"\$rootRG"/data sources/GRCH37 sequences 1000 curation/AK2 curation

```
caryodonnell@MacBook-Air AK2_curation % pwd
/Users/caryodonnell/Desktop/Replicon/data_sources/
GRCH37_sequences_1000_curation/AK2_curation
caryodonnell@MacBook-Air AK2_curation % ls -l
total 8
AK2_dir -> ../../GRCH37_sequences_1000/AK2_dir/
AK2_ensembl -> AK2_dir/AK2_ensembl
AK2_locseq.gb -> AK2_dir/AK2_locseq.gb
AK2_noseq.gb -> AK2_dir/AK2_noseq.gb
AK2_transcripts.json
```



The file AK2_locseq.gb required modification, so a copy was made to AK2_locseq_modified.gb, and the softlink renamed to AK2_locseq_unmodified

AK2_locseq_modified.gb for GRCh37:

The transcript identifier taken from GRCh38 has been amended to add an "m": "ENST00000672715m.1"; this is recognised in the GUI which generates a URL link to the Ensembl GRCh38 transcript instead of a non-existent one in GRCh37

```
1 75013 bp DNA HTG 12-AUG-2022
DEFINITION Homo sapiens chromosome 1 GRCh37 partial sequence 33472585..33547597 reannotated
            via EnsEMBL
           chromosome: GRCh37:1:33472585:33547597:1
ACCESSION
            chromosome: GRCh37:1:33472585:33547597:1
VERSION
FEATURES
                     Location/Qualifiers
                     1..75013
     source
                     /organism="Homo sapiens"
                     /db xref="taxon:9606"
                     complement (1001..74013)
     gene
                     /gene=ENSG0000004455.12
                     /locus tag="AK2"
                     /note="adenylate kinase 2 [Source: HGNC Symbol; Acc: 362]"
     mRNA
                     join(complement(29753..29887),complement(17459..17584),
                     complement(14610..14720),complement(14384..14478),
                     complement (7539..7611), complement (1003..6419))
                     /gene="ENSG0000004455.12"
                     /standard name="ENST00000672715m.1"
                     /comment="RG:copied from GRCH38 as not present in 37 download"
     CDS
                     join(complement(29753..29845),complement(17459..17584),
                     complement(14610..14720),complement(14384..14478),
                     complement (7539..7611), complement (6198..6419))
                     /gene="ENSG0000004455.12"
                     /protein_id="ENSP00000499935.1"
                     /note="transcript_id=ENST00000672715m.1"
```

The file AK2 curation/672715.gb contains the above.

AK2_locseq.gb for GRCh38 for ENST00000672715:

```
LOCUS 1 75011 bp DNA HTG 19-AUG-2022
DEFINITION Homo sapiens chromosome 1 GRCh38 partial sequence 33006986..33081996 reannotated
            via EnsEMBL
ACCESSION chromosome: GRCh38:1:33006986:33081996:1
VERSION
            chromosome:GRCh38:1:33006986:33081996:1
FEATURES
                      Location/Qualifiers
     source
                      1..75011
                      /organism="Homo sapiens"
                      /db_xref="taxon:9606"
     gene
                       complement (1001..74011)
                       /gene=ENSG0000004455.18
                       /locus_tag="AK2"
/note="adenylate kinase 2 [Source:HGNC
                       Symbol; Acc: HGNC: 362]"
     mRNA
                       join(complement(29751..29898),complement(17457..17582),
                       complement (14608..14718), complement (14382..14476),
                       complement(7537..7609),complement(1001..6417))
                       /gene="ENSG00000004455.18"
                       /standard_name="ENST00000672715.1"
     CDS
                       join(complement(29751..29843),complement(17457..17582),
                       complement(14608..14718),complement(14382..14476),
                       complement (7537..7609), complement (6196..6417))
                       /gene="ENSG00000004455.18"
                       /protein id="ENSP00000499935.1"
                       /note="transcript_id=ENST00000672715.1"
```

To verify this, the transcripts created by the application, from each version, were aligned. The sequence for the two transcripts differs by a single base substitution at one location.

After this modification, a softlink AK2 locseq.gb was created to AK2 locseq modified.gb

```
672715.gb

AK2_dir -> ../../GRCH37_sequences_1000/AK2_dir/

AK2_ensembl -> AK2_dir/AK2_ensembl

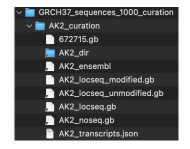
AK2_locseq.gb -> AK2_locseq_modified.gb

AK2_locseq_modified.gb

AK2_locseq_unmodified.gb -> AK2_dir/AK2_locseq.gb

AK2_noseq.gb -> AK2_dir/AK2_noseq.gb

AK2_transcripts.json
```



Additional work in the AK2 curation directory:

```
"$rootRG"/data_sources/GRCH37_sequences_1000_curation/AK2_curation

The AK2_transcripts.json file was renamed to AK2_transcripts_unmodified.json,
```

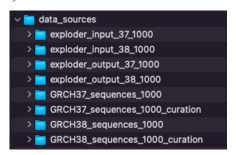
A new AK2_transcripts.json file, to include the added transcript id was created by: python3 "\$rootRG"/helper_python/embl_feature_filter_revise.py -i AK2_locseq.gb

A new file AK2_filtered.gb was surplus to requirements and deleted.

The **mashup** step needs to be run after making a change like this.

Directory management

A) Screen shots from MacOS Finder

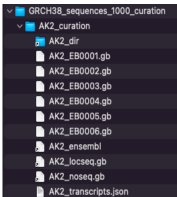


At the root level are these directories



GRCH38 sequences 1000/ locus dir initially hold the downloaded ensembl.txt.gz files of each locus





After automated processing of **ensembl.txt.gz**, these files remain in each *locus* dir sub directory: locus ensembl – the original, now unzipped, downloaded file

locus **filtered.gb** – same as *locus* **ensembl**, minus unwanted annotation *locus* **filtervar.gb** – as above, but without mRNA & CDS features, without sequence; just the variations

locus **locseq.gb** – everything in *locus* **filtered.gb**, without the variations; this is the Reference Source used in the application.

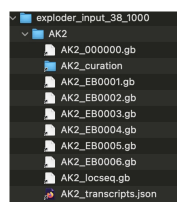
locus_noseq.gb - A no-sequence, no-features version. This is used as the input for *locus* 00000 haplotype in the application. It is a blank template for curating other haplotypes. Find known variants in locus locseq.gb locus transcripts.json – lookup information for the application. These are later concatenated into config.json

A curation directory is used to demarcate the automated-processed files from the hand-created haplotye definitions.

Here: AK2 EB0001.gb ... AK2 EB0006.gb

Other files in this *locus* curation directory are usually soft linked to the above. There may be exceptions to this, notably in

GRCH37 sequences 1000 curation - the original AK2 locseq.gb and AK2 transcripts.json have been hand-edited to include the MANE Select transcript that is absent in GRCH37, but is defined in GRCH37.



exploder-input 38 1000

The **exploder python/input** directory is a soft link to here

Where all files in

exploder input 38 1000/locus

are soft links to files in

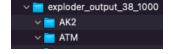
GRCH38 sequences 1000 curation/locus curation

This allows for hand-culling or renaming of links in the input directory whilst retaining them in the curation directory or under a different name. Eg: compare the EGFR directories.

Finally – exploder-output 38 1000

Where the sub-directories for each locus are empty to receive the output from the application.

The **exploder python/output** directory is a soft link to here



Recorded information on loci

NB: positions & annotation seems to change with Ensembl release versions. There may be inconsistency in the *numbers* stated within the URL (r=x:nnn-nnn) for the Ensembl ID and the genomic *location* this actually links to, but the URL seems to correct itself over time.

Note that it's normal for Ensembl and NCBI to show different position mappings; typically small numerical-differences at the start and end of a locus. All below are Ensembl mappings

Ensembl Release 96 Apr 2019, GRCh38.p12 - GENCODE release 30

OMIM	HGNC symbol report	Ensembl ID	Genomic Location GRCh38.p12	Publication	NIH genetics home reference
ATM	HGNC:795	ENSG0000014 9311	11: 108,219,552-108,372,034 (+)		ATM serine/threonine kinase ataxia telangiectasia
BARD1	HGNC:952	ENSG00000138376	2: 214,723,966-214,811,363 (-)		BRCA1 associated RING domain 1
BRCA1	HGNC:1100	ENSG00000012048	17: 43,041,776-43,172,764 (-)		DNA repair associated
BRCA2	HGNC:1101	ENSG00000139618	13: 32,313,779-32,401,961 (+)		DNA repair associated
BRIP1	HGNC:20473	ENSG00000136492	17: 61,677,621-61,867,166 (-)		BRCA1 interacting protein C-terminal helicase 1
CDH1	HGNC:1748	ENSG00000039068	16: 68,735,328-68,837,505 (+)		cadherin 1
CDK12	HGNC:24224	ENSG00000167258	17: 39,459,444-39,566,974 (+)		cyclin dependent kinase 12
CHEK1	HGNC:1925	ENSG00000149554	11: 125,624,114-125,677,277 (+)		checkpoint kinase 1
CHEK2	HGNC:16627	ENSG00000183765	22: 28,686,650-28,743,515 (-)	Breast Cancer (Dove Med Press). 2017; 9: 331–335.	checkpoint kinase 2
<u>EPCAM</u>	HGNC:11529	ENSG00000119888	2: 58,157,601-58,243,014 (+)		epithelial cell adhesion molecule
FANCL	HGNC:20748	ENSG00000115392	2: 58,159,243-58,241,372 (-)		FA complementation group L
KRAS	HGNC:6407	ENSG00000133703	12: 25,203,867-25,251,858 (-)		KRAS proto-oncogene, GTPase
MLH1	HGNC:7127	ENSG00000076242	3: 36,992,181-37,052,069 (+)		mutL homolog 1 - DNA repair
MSH2	HGNC:7325	ENSG00000095002	2: 47,397,766-47,668,349 (+)		mutS homolog 2
MSH6	HGNC:7329	ENSG00000116062	2: 47,693,239-47,812,392 (+)		mutS homolog 6
<u>NBN</u>	HGNC:7652	ENSG00000104320	8: 89,931,939-90,004,625 (-)		nibrin
NF1	HGNC:7765	ENSG00000196712	17: 31,089,184-31,387,859 (+)		Neurofibromin 1
PALB2	HGNC:26144	ENSG00000083093	16: 23,602,397-23,642,073 (-)		partner and localizer of BRCA2
PMS2	HGNC:9122	ENSG00000122512	7: 5,970,162-6,009,869 (-)		PMS1 homolog 2, mismatch repair system component
PPP2R2A	HGNC:9304	ENSG00000221914	8: 26,289,885-26,374,303 (+)		protein phosphatase 2 regulatory subunit Balpha
PTEN	HGNC:9588	ENSG00000171862	10: 87,861,459-87,974,096 (+)		phosphatase and tensin homolog
PTEN_a	HGNC:9588	ENSG00000284792	CHR_HG2334_PATCH: 87,861,382-87,968,399 (+)		phosphatase and tensin homolog (alternative mapping)
RAD51B	HGNC:9822	ENSG00000182185	14: 67,801,571-68,748,426(+)		RAD51 paralog B
RAD51C	HGNC:9820	ENSG00000108384	17: 58,691,713-58,736,471 (+)		RAD51 paralog C
RAD51D	HGNC:9823	ENSG00000185379	17: 35,091,622-35,122,108 (-)		RAD51 paralog D

RAD54L	HGNC:9826	ENSG00000085999	1: 46,247,073-46,279,088 (+)	RAD54 like
STK11	HGNC:11389	ENSG00000118046	19: 1,176,541-1,229,452(+)	serine/threonine kinase 11
TP53	HGNC:11998	ENSG00000141510	17: 7,661,264-7,688,065 (-)	tumor protein p53

For clinical evidence on variations, from HGNC symbol report: click on Clinical Resources/Clinvar For locations: Clinical Resources/Genetic Testing Registry



NB: Orphanet link has "diagnostic tests" link that lists laboratories testing for this gene.

Alternative possibilities:

a) Use Entrez API as an alternative to a manual selection: direct extraction of locus into application? Entrez API requires a specific account, but is an obvious development

b) Ensembl Biomart

Do online search: tutorials etc, but beware broken links and not-working notices

Use Biomart to download only non-synonymous SNPs and indels? Eg: for ATM

```
http://www.ensembl.org/biomart/martview/6f94c204c7331054b28277e0ed89d23c?
VIRTUALSCHEMANAME=default&ATTRIBUTES=hsapiens_snp.default.snp.refsnp_id|
hsapiens_snp.default.snp.refsnp_source|hsapiens_snp.default.snp.chr_name|
hsapiens_snp.default.snp.chrom_start|hsapiens_snp.default.snp.chrom_end|
hsapiens_snp.default.snp.consequence_type_tv|
hsapiens_gene_ensembl.default.snp.ensembl_gene_id_version&FILTERS=hsapiens_snp.d
efault.filters.chr_name."11"|
hsapiens_snp.default.filters.so_mini_parent_name."nonsynonymous_variant"&VISIBLE
PANEL=resultspanel
```

Your reference is martquery_0704132240_850.txt.gz.

Modifications log

Date	Section	Changes/reasons
13 th February 2025 to 22 nd February	Multiple sections	Updating screenshots and superseding script-usage instructions
7 th February 2025	"Automated data processing for downloaded Ensembl data"	Documenting additional processing Python script, which supersedes previous.
28th January 2025		Corrections
27 th January 2025	New Sections: "Downloading a sequence file for a locus from NCBI" "Data processing for downloaded NCBI data	Ensembl download, re-written for
6 th May 2023	First version	