RepExpress: TE analysis pipeline

1. Obtaining and generating RepeatMasker TE gtf files from UCSC:

Downloads of TEs from repeatmasker tracks from UCSC are available from:

https://genome.ucsc.edu/cgi-bin/hgTables

but some steps are necessary to retrieve the data in an appropriate and complete form.

assembly: must be set to the required build (hg19)

group: set to 'Repeats'

output format: set to 'all fields from selected table' in order to retrieve
details that are omitted from the 'GTF - gene transfer format (limited)'
format.

output file: should be set to something to avoid having the data sent directly for display by the browser (e.g. hg19 ucsc repeats.txt).

2. Obtain genome and annotations:

This documentation describes the use of hg19 (GRCh37) which we have preferred for our work. Locations, file names and chromosome IDs for the genome tend to change with time - those used in this document relate to GRCh37 release 65 in which chromosome IDs are of the form: 1, 2, 3 .. X, Y, MT. Recent releases of the human genome from NCBI have inconvenient chromosome IDs, but the versions available from Gencode (at https://www.gencodegenes.org/human/release_32lift37.html) are more readable.

The GRCh37 files are most easily accessed by ftp from ftp.ebi.ac.uk in the directory /pub/databases/gencode/Gencode_human/release_32/GRCh37_mapping.

Gencode chromosome IDs are of the form chr1, chr2, etc.

Gene annotations are available in the same ftp directory as the file gencode.v32lift37.annotation.gtf.gz which can be uncompressed by:

```
gzip -dc gencode.v32lift37.annotation.gtf.gz > \
   gencode.v32lift37.annotation.gtf
```

3. Install STAR for genomic alignment

STAR (v 2.7.3a) is available from https://github.com/alexdobin/STAR and built and installed as documented.

4. Installing stringtie for transcript assembly

Stringtie (v 2.0.6) is available from

https://ccb.jhu.edu/software/stringtie/#install and can be built and installed as documented.

5. Installing featureCounts for TE quantification

featureCounts (v 2.0.1) is available from

http://bioinf.wehi.edu.au/subread-package/ and can be built and installed as documented.

6. Installing DMAP for adaptor trimming and TE characterisation

DMAP (v 0.23) is available from https://github.com/peterstockwell/DMAP and can be built as described.

7. Adaptor trimming of datasets

It is necessary to remove Illumina primer sequences from any reads which contain them. If left, they will interfere with mapping. Various adaptor trimming packages exist: here we describe the DMAP program cleanadaptors which is an effective means of trimming, especially since it will retain correct pairing between the forward and reverse reads.

```
cleanadaptors -I contam.fa -z -x 20 \
  -F SRR3647483_1.fastq.gz -G SRR3647483_2.fastq.gz \
  -o SRR3647483 1 at.fastq.gz -O SRR3647483 2 at.fastq.gz
```

where:

- -I contam. fa defines the file of adaptor sequences, in this case the fasta file of all current adaptors distributed with the DMAP package. The file in this case is assumed to be in the current directory along with the read 1 and 2 fastq data
- -z directs that the source and, in this case output files, are gzip compressed
- -x 20 directs that any reads trimmed to less than 20bp should be omitted from the output. In general short reads will not map uniquely, so they can be rejected at this stage. 20 is a reasonable minimum to use.
- -F & -G indicate the input files for reads 1 & 2 respectively
- -o & -O indicate the output files for reads 1 & 2 respectively

For single read data the -G and -O options would be omitted. For uncompressed fastq the -Z (upper case) option can be used - this is the default. Mixed compression input and output can be indicated by the location on the command line of -z and -Z options.

8. RepExpress running

RepExpress requires all of the above software installed in an appropriate directory that is either specified in the **basic_params.sh** file (Appendix I) or in the working directory from where it is being run.

The commands given below assume that the RepExpress scripts are in the present working directory. It may be necessary to make the scripts executable by

```
chmod a+x *.sh
```

Steps:

8a. To generate gtf files in the required format and create the STAR index:

```
./generate_combined_gtfs.sh basic_params.sh
```

This step only needs to run once for a whole series of samples, creating:

STAR genome index files in the nominated directory (star genome dir)

Repeat sequence GTF file with unique identifiers in the repeat_gene_gtf_dir directory

Combined Repeat + Gene GTF file in file gene_repeat_gtf (defaults to GenesPlusRepeats.gtf)

Ensembl gene ID vs gene name file ensid_vs_gname.txt for appending gene names to genloc files.

8b. To map and count reads for each sample:

```
./map count reads.sh basic params.sh map params.sh
```

where each sample has its own **map_params.sh**, for which an example is in Appendix II. A series of such files (e.g. **map1_params.sh**, **map2_params.sh**, ...) should be used, one for each sample. This produces the following files:

STAR ouput:

```
<Read1FastaPrefix>Aligned.sortedByCoord.out.bam
<Read1FastaPrefix>Log.final.out
<Read1FastaPrefix>Log.out
<Read1FastaPrefix>Log.progress.out
<Read1FastaPrefix>ReadsPerGene.out.tab
<Read1FastaPrefix>SJ.out.tab
```

```
featureCounts multiple count, TPM and summary files:
<Read1FastaPrefix>M FC.tpm
<Read1FastaPrefix>M FC.txt
<Read1FastaPrefix>M FC.txt.summary
featureCounts unique count, TPM and summary files:
<Read1FastaPrefix>U FC.tpm
<Read1FastaPrefix>U FC.txt
<Read1FastaPrefix>U FC.txt.summary
stringtie gtf and gene abundance files:
<Read1FastaPrefix>gene abund e.out
<Read1FastaPrefix>stringtie e.gtf
stringtie working files:
e2t.ctab
e data.ctab
i2t.ctab
i data.ctab
```

Combined **featureCounts** TPM files and the **identgeneloc** output with appended gene names:

```
<Read1FastaPrefix>M_U_FC.tpm
<Read1FastaPrefix>M_U_FC_tpm.genloc
```

t data.ctab

Sorted version of **identgeneloc** file with **stringtie** gene abundance appended: <Read1FastaPrefix>sorted gene abund.genloc

For the Appendix II example file <Read1FastaPrefix> would be SRR2422921_1_at_.

NOTE: the script will look for the STAR output file (<Read1FastaPrefix>Aligned.sortedByCoord.out.bam) and won't run STAR the file exists. In the event that the STAR run failed or produces a corrupted bam file, it is necessary to delete the empty or corrupted file in order to repeat the run.

8c. To combine expression counts for a series of related samples:

```
./compare express.sh basic params.sh combine params.sh
```

where **combine_params.sh** (example in Appendix III) specifies the set of samples to be combine, either as a file of read 1 fastq file names or, (preferably) as a list of file names for the **genloc** output files from the runs of steps **8b**. An example list is in Appendix IV. The main output from this step is:

```
genloc file list.txt combined.txt
```

where genloc_file_list.txt is the genloc_name_file value in combine-params.sh.

8d. To contrast expression counts for two different sample sets:

```
./contrast express.sh basic params.sh contrast params.sh
```

where an example **contrast_params.sh** is in Appendix V. The parameters therein are the names of two combined expression output files, from step **8c** and criteria for count minima and valid sample percentages for each of the two groups. Output files from this step are:

```
contrast_params.sh_joined.txt
contrast params.sh passed.txt
```

where the former is the total set of joined records, the latter those that have passed the criteria in **contrast_params.sh**.

8e. Using **DESeq2** for differential gene expression for two different sample sets:

DESeq2 is a Bioconductor package run under R or Rscript for generating statistics on differential gene expression. The scripts provided with RepExpress take featureCounts unique expression tpm data files, generated by step 8b for each sample, produce an expression matrix count file and run DESeq2. The input parameter file (example as deseq2_params.sh in Apppendix VI) specifies lists of the featureCounts unique expression files and the sample groups (e.g. 'test' and 'control') for each set. Examples of unique expression file lists are in Appendix VIIa and VIIb.

The *Rscript* commands are based on https://lashlock.github.io/compbio/R_presentation.html, noting that some 6 Gb of RAM are needed and that large data sets will take an appreciable time to complete (the brain and testis data sets - 3 of each - took about 1.5hrs on a well-resourced Linux system). The *R* implementation must be built with an appropriate version of Bioconductor prior to running the **run_deseq2.sh** script. The version used in developing this script was Bioconductor v3.8, running under R v3.5.1.

The command for this is:

```
./run_deseq2.sh basic_params.sh deseq2_params.sh
```

which produces an output file as named in deseq2_params.sh defaulting to a messy name created from the expression file list names.

Other files:

Other working files are generated by RepExpress, most but not all will be removed if the **basic_params.sh** variable delete_temp_files is set to "yes". It is also possible to redefine this by putting an appropriate value in each of the step-by-step parameter files.

```
Appendix I: basic params.sh
# basic_params.sh: define basic RepExpress env variables to show:
# 1. Control verbosity as script runs
# 2. Locations of required executables (e.g. STAR, Stringtie,
featureCounts)
# 3. Locations of raw genomic sequence file(s) and generated index for
mapping:
# 4. Locations of gtf annotation files
# Edit this file to reflect the parameters required on your target system.
# This information is expected to suit a whole series of runs which would
# be made against the same genome and annotations. Definitions for each
# individual run should be made in a run parameter script (run_params.sh,
# for instance).
# 1. Control verbosity: set to empty string to reduce feedback
verbose="yes";
# Control retention of working scripts, set this string to empty to retain
t.hem
delete temp files="yes";
# 2. Locations of required executables and invariant run parameters:
# path to STAR executable: can be left empty if STAR is already on your
exec PATH
# The command 'which STAR' will indicate this for you.
path to star="";
# STAR mapping run parameters:
starfiltermax="150";
staranchormax="150";
starthreads="4";
# path to featureCounts executable: empty if on your path
# 'which featureCounts' will indicate this
path to featurecounts="";
# featureCounts parameters
featurecounts threads="4";
featurecounts overlap="--minOverlap 25";
# path to stringtie executable: empty if already on your path
# 'which stringtie' will indicate this
path_to_stringtie="";
# stringtie parameters
stringtie threads="4";
# path to DMAP executables, particularly identgeneloc.
# leave empty if these are already on your path
# 'which identgeneloc' will indicate this
```

```
path to dmap="";
# 3. Locations of raw genomic sequence file(s) and generated index for
mapping:
# genome fasta files - this is for all sequences in one large fasta file.
# It is possible to have separate files for each chromosome, but it
# tends to get a bit messy.
genome fasta file="/mnt/hcs/dsm-pathology-
ecclesRNA/Erin_Macaulay_placental/hs_gencode_GRCh37/GRCh37.primary_assembly
.genome.fa.gz"
# the location where the index files are written and read from
star genome dir="/mnt/hcs/dsm-pathology-
ecclesRNA/Erin_Macaulay_placental/sra_data/RepExpress_building/dsm_hs_ref_G
RCh37/";
# 4. Locations of gtf annotation files
# name of the UCSC repeat element source file downloaded from
# https://genome.ucsc.edu/cgi-bin/hgTables
# with web page settings:
# 'assembly': must be set to the required build
# 'group': set to Repeats
# 'output format': set to 'all fields from selected table' in order to
#
   details that are omitted from the GTF - gene transfer format (limited)
format.
# 'output file': should be set to something to avoid having the data sent
directly
# for display by the browser (e.g. hg19_ucsc_repeats.txt).
# The file can be gzip compressed or not. The gzip compression at the web
interface
# didn't seem to work.
ucsc repeat src="/mnt/hcs/dsm-pathology-
ecclesRNA/Erin Macaulay placental/sra data/STAR chi/FeatureCount/hg19 ucsc
repeats.txt.gz"
# name of gencode gene annotation gtf file, available from
# https://www.gencodegenes.org/human/release 32lift37.html or
# by ftp from ftp.ebi.ac.uk at
/pub/databases/gencode/Gencode human/release 32/GRCh37 mapping
# The desired file for GRCh37/hg19 is gencode.v32lift37.annotation.gtf.gz
# The GRCh38 release is available from the related directory.
gencode gene gtf src="/mnt/hcs/dsm-pathology-
ecclesRNA/Erin Macaulay placental/hs gencode GRCh37/gencode.v32lift37.annot
ation.qtf"
# Name of dir to save repeat and gencode qtfs: blank will use current
default
# this assumes both are going to be in the same location.
```

```
repeat_gene_gtf_dir="/mnt/hcs/dsm-pathology-
ecclesRNA/Erin_Macaulay_placental/sra_data/RepExpress_building/dsm_hs_ref_G
RCh37/";
# Name of combined gene+repeat gtf file - leave blank for a default name
gene_repeat_gtf=""
# Stuff below here is combining and processing information from above.
# It should not be necessary to change anything below
# check the gencode gene gtf details:
# if it has a gzip extension then modify the name appropriately
if [[ "${gencode_gene_gtf_src}" == *".gz" ]]; then
  gencode_gene_gtf="${repeat_gene_gtf_dir}"$(basename
"${gencode_gene_gtf_src}" ".gz");
else
  gencode_gene_gtf="${gencode_gene_gtf_src}";
fi
if [[ -z ${gene_repeat_gtf} ]]; then
gene_repeat_gtf="${repeat_gene_gtf_dir}""GenesPlusRepeats.gtf"
fi
# name for ensembl ID vs gene name file
ensid_vs_gname="${repeat_gene_gtf_dir}""ensid_vs_gname.txt";
# name for unique repeat gtf file:
ucsc_repeats_uniq_gtf="${repeat_gene_gtf_dir}""ucsc_repeats_uniq.gtf"
```

Appendix II: map_params.sh

```
# map params.sh: to define RepExpress env variables
# for individual mapping runs
# Variables that are consistent across a series of runs
# are already defined in basic params.sh
# Edit this to reflect the parameters required for each mapping run.
# the output directory for STAR mapping results: leave blank for
# output into the current directory.
#mapping output dir="./star out/";
mapping output dir="";
# Your data files for mapping: Read1 required, Read 2 optional, leave
blank if not used
# can be gzip compressed if your file system allows this.
read1 fastq="/mnt/hcs/dsm-pathology-ecclesRNA/Erin Macaulay placental/s
ra data/SRR2422921/SRR2422921 1 at.fastq"
read2 fastq="/mnt/hcs/dsm-pathology-ecclesRNA/Erin Macaulay placental/s
ra data/SRR2422921/SRR2422921 2 at.fastq"
\# featureCounts needs a strandedness parameter reflecting the way the
# library was generated. Values are:
  unstranded "-s 0"
                            (default if setting is left blank)
                    "-s 1"
# stranded
# reverse stranded "-s 2"
featurecounts_strandedness="-s 1"
```

Appendix III: combine params.sh

```
# combine params.sh: to define RepExpress env variables
# for combining GENLOC files generated by map count reads.sh
# Variables that are consistent across a series of runs
# are already defined in basic params.sh
# Edit this to reflect the parameters required for each combine run.
# the output directory for the combine: leave blank for
# output into the current directory.
combine output dir="./combined out/";
# We need to define the source files, either the original
# fastq files or the derived genloc output files from
map count reads.
# At least one of these should be set to the name of such a file.
fastq name file="";
genloc name file="./genloc file list.txt";
# if fastq files are specified (fastq_name_file is used)
# we need to specify where the resulting genloc files are,
# noting that they will all need to be in the same directory.
# leave this blank if genloc name file is used or if all
# generated genloc files are in the current directory
genloc file dir="";
```

Appendix IV: genloc_file_list.txt

```
SRR2422921_1_at_M_U_FC_tpm.genloc
SRR2422922_1_at_M_U_FC_tpm.genloc
SRR2422924 1 at M U FC tpm.genloc
```

Appendix V: contrast_params.sh

```
# contrast params.sh: defines RepExpress env variables
# to compare TE expression matrices for two
# different compare express.sh runs which have previously been run
# on all the two sets of samples
# Variables that are consistent across a series of runs
# are already defined in basic params.sh
# Edit this to reflect the parameters required for each contrast run.
# the output directory for the contrast: leave blank for
# output into the current directory.
contrast output dir="";
# We need to define the TE expression files containing
# the count matrices from previous compare express.sh runs.
TE matrix1 file="brain genloc list.txt combined.txt";
TE matrix2_file="testis genloc list.txt_combined.txt";
# Now define the minimum proportion (%) of samples needed to
# qualify for each set
matrix1 sample min="75";
matrix2 sample min="75";
# And then the minimum number of hit counts required for
# each sample - an integer value
matrix1_hit_min="50";
matrix2_hit_min="50";
# The above could have been defined with 1 value each, but
# separating them increases the flexibility.
```

Appendix VI: deseq2 params.sh

```
# DESeq2 params.sh: to define RepExpress env variables
# for running DESeq2 expression comparison on featureCounts
# unique counts files, or TPM files from that, generated
# by map count reads.sh runs.
# Variables that are consistent across a series of runs
# are already defined in basic params.sh
# Edit this to reflect the parameters required for each DESeq2 run.
# the output directory for DESeq2: leave blank for
# output into the current directory.
deseq2 output dir="";
# We need to define the count or tpm files by having a list of each set
# a text file, one per line.
deseq2 file list_1="brain_tpm_list.txt";
sample name 1="brain";
deseq2 file list 2="testis tpm list.txt";
sample name 2="testis";
# the sample name values can be left blank and will default
# to "control" and "treatment"
# name for the final output file: can be left empty for a fairly
awkward default
DESeq2 output file="brain testis deseq2 express.txt";
Appendix VIIIa: brain tpm list.txt example list of sample files for
desq2 params.sh
../brain_testis_trial/SRR2422921_1_at_U_FC.tpm
../brain testis trial/SRR2422922 1 at U FC.tpm
../brain testis trial/SRR2422924 1 at U FC.tpm
Appendix VIIIb: testis tpm list.txt example list of sample files for
deseq2 params.sh
../brain testis trial/SRR8454398 1 at U FC.tpm
```

../brain_testis_trial/SRR8454399_1_at_U_FC.tpm ../brain testis trial/SRR8454400 1 at U FC.tpm