The Biological Repository (BioR) Quick-start

This is a quick start for those in a hurry. For more detailed instructions, please see the user manual on the following page: http://bioinformaticstools.mayo.edu/research/bior/

BioR tools and their uses (shortlist)

Tool Command	Input Format	Output Format	Function
bior_overlap	TJSON	TJSON	Extract from catalog all the attributes based on genomic coordinates
bior_same_variant	TJSON	TJSON	Matches variants based on position, reference, and alternate alleles
bior_lookup	TJSON	TJSON	Matches based on a string/identifier
bior_drill	TJSON	Tab-Delim	Extracts key-value relationships from JSON object
bior_pretty_print	TJSON	JSON	Prints the JSON to the screen in a more readable way
bior_vcf_to_tjson	VCF	TJSON	Converts VCF format to JSON objects
bior_bed_to_json	BED	TJSON	Converts BED format to JSON objects
bior_snpeff	VCF	TJSON	Wraps the SNPEFF tool (if installed)
bior_vep	VCF	TJSON	Wraps the VEP tool (if installed)
bior_annotate	VCF	TJSON	Wrapper to get commonly used variant annotations
bior_index_catalog	TJSON	INDEX	Creates and index on a string/identifier

Prerequisites:

- 1) Make sure that you have BioR and its dependencies installed correctly and in your path. This includes Java JDK 1.7, Tabix and BGZIP. Most BioR functions will still work if you don't install SNPEFF/VEP and all of their dependencies, but bior_annotate will have limited functionality and bior_vep and bior_snpeff will not work. The environment variable, \$BIOR LITE HOME represents the location where BioR is installed.
- 2) To check it is installed and on your path, execute bior_pretty_print -h at the command line: it should output a description and the text on how to use bior pretty print.

3) Ready to run examples are available in \$BIOR LITE HOME/examples.

Example 1:

Change directory to \$BIOR_LITE_HOME/examples/quickstart1. The first example in this guide is to convert gene names into gene positions, which follows this process:

- 1. Get the gene list
- 2. Find a catalog that has a gene name in it
 - in this example: \$BIOR_LITE_HOME/examples/quickstart1/data/NCBIGene/GRCh37 p10/genes.tsv.bgz
- 3. Look up your gene name in that catalog with bior lookup
- 4. Extract the key/value pairs that you are interested with bior drill

STEP1. The file geneList.txt contains a list of genes. Cat the file to see what you are starting with.

```
$ cat geneList.txt
BRCA1
BRCA2
CD28
ZBTB7A
$
```

STEP2. Look at the contents of the gene catalog to see what fields are there (NOTE: use *gzcat* on a mac or *zcat* on Linux). For brevity, we are only showing selected portions in this manual, but the complete outputs are given in STEP1.txt, STEP2.txt, etc.

STEP3. Find the genes in geneList.txt in the gene field of the genes.tsv.bgz catalog using bior lookup:

STEP4. Create a simple tab-delimited file of the gene and position information using bior drill:

```
$ cat geneList.txt | bior lookup -p gene -d data/NCBIGene/GRCh37 p10/genes.tsv.bgz | bior drill -p landmark
-p _strand -p _minBP -p _maxBP > genePos.txt
$ cat genePos.txt
            bior.gene37p10._landmark
#UNKNOWN 1
                                          bior.gene37p10. strandbior.gene37p10. minBP
      bior.gene37p10. maxBP
BRCA1
                  41196312
                                   41277500
                    204571198 204651
          +
                    32889617
BRCA2 13
CD28
             +
                                   204603635
ZBTB7A 19
                    4045216 4066816
```

Example 2:

The second example shows briefly how to annotate a VCF file. In this example, we are interested in finding out if any of my variants are clinically relevant from a subset of the ClinVar database

(http://www.ncbi.nlm.nih.gov/variation/docs/human_variation_vcf/). From the glossary of the catalog source (http://www.ncbi.nlm.nih.gov/variation/docs/glossary), CLNSIG is the annotation we are looking for, since it classifies variants as pathogenic, non-pathogenic, drug-response, etc. For this example, you will need to change directory to \$BIOR_LITE_HOME/examples/quickstart2. The file example.vcf contains a VCF file of genetic variants.

To annotate the VCF:

- 1. VCFs must be converted into a tison file before searching using bior vcf to tison
- 2. We need to use bior_same_variant to match alternate alleles between our VCF and the ClinVar catalog
- 3. Drill out the key/value pairs of interest
- 4. Convert back to VCF for future use or pipe directly into another command

```
$ cat example.vcf | bior_vcf_to_tjson | bior_same_variant -d data/dbSNP/137/clinvarPart.tsv.bgz | bior_drill
-p INFO.CLNSIG | bior_tjson_to_vcf
##fileformat=VCFv4.0
##INFO=<ID=bior.clinvar137.INFO.CLNSIG,Number=.,Type=String,Description="VCF INFO. A string that describes
the variant's clinical significance, where 0 - unknown, 1 - untested, 2 - non-pathogenic, 3 - probable-non-
pathogenic, 4 - probable-pathogenic, 5 - pathogenic, 6 - drug-response, 7 - histocompatibility, 255 -
other.">
#CHROM POS ID REF ALT QUAL FILTER INFO
13 32907403 . T C . . bior.clinvar137.INFO.CLNSIG=1
15 3240324 . N C . . .
$
```

*Notice the "INFO.CLINSIG" instead of just "CLINSIG". This is because the CLINSIG key is in the hierarchy of INFO {} (see STEP5.txt).