

Processing Bulk Calling Card Sequencing Data

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Transposon Calling Cards



ABSTRACT

Here we present a computational pipeline for processing bulk RNA calling card data. These data will have been generated from transfection/-duction of either undirected *piggyBac* transposase or your favorite transcription factor (YFTF) fused to *piggyBac*. Multiple biological replicates should have been generated, each with a unique combination of primer barcode and index sequences. This workflow demonstrates how to analyze a single replicate; the workflow can be parallelized on distributed computing architectures (e.g. slurm).

MATERIALS TEXT

The following external programs are required:

- cutadapt (≥ 1.16)
- <u>samtools</u> (≥ 1.9)

The following programs are optional, but highly recommended:

- bedtools (≥ 2.27)
- bedops (≥ 2.4)

In addition, this workflow calls some calling card-specific scripts, which use Python 3. It is recommended that your Python installation be relatively up-to-date (i.e. ≥ 3.4). To check your python version, type

python -V

You will need to install the following Python modules:

- numpy
- pandas
- pysam
- twobitreader

All of these packages are available on PyPI and can be installed via pip:

pip install numpy pandas pysam twobitreader

(If Python3 is not the default on your system, replace pip with pip3)

Finally, these are the calling card-specific scripts you will need, all of which are available on GitHub:

- TagBam.py
- AnnotateInsertionSites.py
- BamToCallingCard.py



1

Please make sure you have installed the required software and packages (see Materials section).

This protocol describes how to analyze a SINGLE biological replicate from a bulk RNA calling cards* experiment. Multiple replicates (e.g. 10-12) should be analyzed in each experiment to distinguish independent transposition events into the same insertion site. This is essential for adequate statistical power to detect transcription factor binding sites. Each replicate can be processed following this protocol, making appropriate changes to the primer barcode sequence and/or the index sequence(s). Data from multiple calling card replicates can be pooled at the end into a single file.

*If you are unfamiliar with calling card libraries, we recommend reading our guick start guide and our library preparation protocol.

Preamble

The objective of this protocol is to take sequencing reads from a calling cards library and process them into a CCF (calling card format; .ccf) file. A CCF file is a modified BED file (BED3+3) that concisely enumerates every transposition event in the sequenced library.

CCF files typically have six columns:

- 1. chrom: chromosome
- 2. start: beginning coordinate of the insertion site
- 3. end: ending coordinate of the insertion site; since piqqyBac inserts into TTAA's, this typically spans the motif itself.
- 4. count: the number of reads supporting this insertion
- 5. strand: + or -, indicating which strand was targetted (optional but highly recommended)
- 6. barcode: a string identifying the library from which this insertion originated (optional but highly recommended)

This workflow will walk through how to perform quality control, alignment, filtering, and processing of calling card sequencing libraries to generate a CCF file. This file can then be used in downstream applications, such as visualization on the (legacy) WashU Epigenome Browser (instructions here), and as input for peak calling.

To illustrate the workflow, let's say that we have performed bulk RNA calling cards on our favorite transcription factor (YFTF) in a human cell line. We have prepared libraries from 10 biological replicates of cells transfected with wild-type piggyBac transposase, and 10 replicates of cells with YFTF-piggyBac. We have sequenced these libraries and now need to map these insertions across the genome.

We will consider a single replicate; the workflow can then be repeated for all remaining replicates. At the end we can combine the data from the 10 piggyBac replicates, and the 10 YFTF-piggyBac replicates, respectively, into a single CCF file each.

In this example, we will be analyzing a single replicate from the wild-type piggyBac libraries: PBase_rep1. The read 1 sequencing file is PBase_rep1_L001_R1_001.fastq.gz



For bulk RNA calling card libraries, only read 1 is analyzed, as it contains the junction between the transposon and genome.

This biological replicate had GAT as its primer barcode and CTCACGGTGA as its index sequence. It was prepared by PCR ligation with the following primers:

>OM-PB-GAT (barcode in bolded)

AATGATACGGCGACCACCGAGATCTACACTCTTTCCCTACACGACGCTCTTCCGATCTGATTTTACGCAGACCTATCTTTCTAG >Nextera_N7_CTCACGGTGA (index in bold; note the reverse complement orientation) CAAGCAGAAGACGGCATACGAGAT**TCACCGTGAG**GTCTCGTGGGCTCGG

Thus, each read 1 should begin with GATTTTACGCAGACTATCTTTCTAG.

Adapter Trimming

4 The purpose of this step is to check that reads have (1) the appropriate primer barcode sequence and (2) the transposon sequence is correct and ends in TTAA, *piggyBac*'s insertion motif. If these conditions are true, those bases are trimmed (hard clipped), to facilitate genomic alignment. Only reads with perfect matches to the barcode and transposon sequence are carried forward.

```
cutadapt \
    -g ^GATTTTACGCAGACTATCTTTCTAGGGTTAA \
    --minimum-length 1 \
    --discard-untrimmed \
    -e 0 \
    --no-indels \
    -o PBase_rep1_trimBC.fastq.gz \
    PBase_rep1_L001_R1_001.fastq.gz
```

Typically 70-90% of reads will pass this filter, although there may be sample-dependent variation.

5 Next, we re-examine the passing reads and trim any reads that end in the Nextera adapter that was added during tagmentation.

This step reduces the amount of non-genomic bases, which should accelerate alignment. Only a small fraction (5-10%) typically have any adapter sequence at all, so virtually every read will pass this filter.

```
cutadapt \
    -a CTGTCTCTTATACACATCTCCGAGCCCACGAGACTCTCACGGTGATCTCGTATGCCGTCTTCTGCTTG \
    --minimum-length 1 \
    -o PBase_rep1_trimmed.fastq.gz \
    Base_rep1_trimBC.fastq.gz
```

The index sequence has been emphasized in bold, but if you are processing libraries with many index different indexes, you can replace the bolded sequence with N's (keeping the length same). cutadapt can handle degenerate bases in adapters.

Alignment

Now that our reads are trimmed, we are ready to align them to the genome. This step can be done with any aligner; we typically use novoalign, so that is what we will demonstrate here.

```
novoalign \
  -d hg38.nvx \
  -f PBase_rep1_trimmed.fastq.gz \
  -n 40 \
  -o SAM \
  -o SoftClip > PBase_rep1_trimmed.sam
```

The "-n 40" flag tells novoalign to align only the first 40 bases of the read. We have found that this reduction can increase the speed of alignment with minimal impact on total number of insertions recovered. Faster aligners (e.g. bowtie2, GATK, STAR) may not need this setting.

7 After alignment, we filter out reads that mapped to multiple locations in the genome (e.g. in a repetitive element) and convert to the more space-efficient BAM format.

```
samtools view \
   -bS -h -F 260 \
   PBase_rep1_trimmed.sam | \
   samtools sort - -o PBase_rep1_mapped.bam
```

Annotation

- 8 The BAM format provides a flexible way to annotate reads through the use of short tags. These tags remain with the reads in the BAM file, which makes for a simple and portable archive of a calling card experiment. We use the following custom tags:
 - XP: primer barcode
 - XJ: index 1 sequence
 - XK: index 2 sequence (optional; reserved for future use)
 - XI: insertion site annotation
 - XZ: adjacent sequence (to verify transposase motif)
- 9 First, we will annotate reads with the XP tag for the primer barcode GAT.

```
python TagBam.py \
    --tag XP:Z:GAT \
    PBase_rep1_mapped.bam \
    PBase_rep1_tagged.bam
```

10 Next, we will annotate reads with the XJ tag for the index sequence CTCACGGTGA.

```
python TagBam.py \
    --tag XJ:Z:CTCACGGTGA \
    PBase_rep1_tagged.bam \
    PBase_rep1_tagged2.bam
```

11 Lastly, we will annotate reads with respect to the insertion site. This script checks each read to make sure that it maps next to the *piggyBac* insertion site motif TTAA. Remember, this part of read 1 was trimmed in step 4. By double checking that the read maps next to a genomic TTAA, we add an extra layer of specificity to the alignment. The sequence of the adjacent bases will also be annotated with the XZ tag. Reads that pass will be annotated with the insertion site coordinates in the XI tag and written to the output file.

```
python AnnotateInsertionSites.py \
    --transposase PB \
    -f \
    PBase_rep1_tagged2.bam \
    hg38.2bit \
    PBase_rep1_final.bam
```

You can provide a path to the .2bit file if your genome references are in another directory.

Finishing Up

12 To finish, we first index the BAM file.

```
samtools index PBase rep1 final.bam
```

13 Next, clean up intermediate files.

```
rm PBase_rep1_trimBC.fastq.gz
rm PBase_rep1_trimmed.fastq.gz
rm PBase_rep1_trimmed.sam
rm PBase_rep1_mapped.bam
rm PBase_rep1_tagged.bam
rm PBase_rep1_tagged.bam
```

14 Lastly, convert the BAM file to a CCF file.

```
python BamToCallingCard.py \
   -b XP XJ \
   -i PBase_rep1_final.bam \
   -o PBase_rep1_final.ccf
```

This will use the combination of primer barcode and index sequence (XP and XJ, respectively) to identify insertions derived from different biological replicates.

Here is an example of a CCF file:

```
chr1 28575 28579 2 + GCA/TCGCCACCC
chr1 28575 28579 10 + TAG/GAGGTACAG
chr1 28575 28579 1 + GAT/GAGGTACAG
chr1 31191 31195 1 + GCA/TCGCCACCC
chr1 31191 31195 49 + TAG/TCGCCACCC
chr1 46620 46624 5 + CTA/GAGGTACAG
chr1 54136 54140 42 - GCA/TCGCCACCC
chr1 54818 54822 16 - CTA/TCGCCACCC
chr1 57829 57833 6 - CGT/GAGGTACAG
chr1 58414 58418 40 + CTA/TCGCCACCC
```

Notes

This workflow described how to process a **SINGLE** biological replicate. After each replicate has been processed, CCF files can be combined to consolidate all insertions from a given experiment. For example, to combine data from all replicates from our wild-type *piggyBac* libraries, we can use cat and bedops (preferred):

```
cat \
PBase rep1 final.ccf \
PBase rep2 final.ccf \
PBase rep3 final.ccf \
PBase rep4 final.ccf \
PBase rep5 final.ccf \
PBase rep6 final.ccf \
PBase rep7 final.ccf \
PBase rep8 final.ccf \
PBase rep9 final.ccf \
PBase rep10 final.ccf | sort-bed - > PBase.ccf
Similarly, CCFs from the YFTF replicates can be combined:
cat YFTF-PBase rep* final.ccf | sort-bed - > YFTF-PBase.ccf
The concatenated CCF files can also be sorted using bedtools:
cat PBase rep* final.ccf | bedtools sort -i - > PBase.ccf
Or, using the standard shell sort command:
cat PBase rep* final.ccf | sort -k1V -k2n -k3n > PBase.ccf
```

- Analogously, we can combine BAM files from biological replicates into a single archival-quality BAM file for an entire experiment: samtools merge PBase.bam PBase_rep*_final.bam
- 17 Ideally, each biological replicate will have a unique primer barcode AND unique index sequence. However, sometimes this is not possible. If so, each replicate should be identifiable from a unique combination of primer barcode and index sequence. If multiple replicates share an index, their reads will be found in the same FASTQ file. This is okay as step 3 can separate each replicate based on an exact match to the primer barcode sequence. In that case, you will have to provide the same input file to step 4 multiple times, each with a different primer barcode at the start of the adapter.

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