BIO609: Part 2, exercise solutions



Exercise 5: handling RNA-seq data

```
#!/bin/bash
for i in {1..10}
  wget https://bioinfo.evolution.uzh.ch/share/bio609/dicty/sample${i}.fastq.gz
```



Exercise 6: map the RNA-seq data to the reference genome

We will now try to use STAR and map our 10 samples of RNA-seq data to the reference genome. First, you need to create an "index" for the dd.fasta reference genome. You can do this with:

```
mkdir istar # folder for genome index
STAR --runMode genomeGenerate --genomeDir istar --genomeFastaFiles dd.fasta
```

The command should take around 1-2 minutes to finish. The index is now stored in the folder istar.

Then you can write a script to map the RNA-seq data to the reference genome using the newly created index above.

An example command to map sample1 would be:

```
#!/bin/bash
for i in {1..10}
  STAR --genomeDir istar --readFilesIn sample${i}.fastq.gz --readFilesCommand zcat
  mv Aligned.out.sam sample${i}.sam
  samtools view -S -b sample${i}.sam > sample${i}.bam
   samtools sort sample${i}.bam -o sample${i}.bam
  samtools index sample${i}.bam
  rm sample${i}.sam
done
```



Exercise 7: download genome annotation in GFF format and count reads aligned to genes

```
#!/bin/bash
for i in {1..10}
  htseq-count -f bam sample${i}.bam dd.gtf > sample${i}.tab
done
```



* Exercise 8: combine gene expression tables into one single table

```
awk 'NF > 1{ a[\$1] = a[\$1]"\t"\$2} END {for( i in a ) print i a[i]}' *.tab >
```