

A

```
ken@seqboy:~$ cd
NASboy1/JiaqianLabData/HiSeq_RUN/2013_07_11/130627_SN860_0309_A_2013-166_H
0PW9ADXX/

ken@seqboy:~/NASboy1/JiaqianLabData/HiSeq_RUN/2013_07_11/130627_SN860_0309
_A_2013-166_H0PW9ADXX$
```

B

```
ken@seqboy:~/NASboy1/JiaqianLabData/HiSeq_RUN/2013_07_11/130627_SN860_
0309_A_2013-166_H0PW9ADXX$ configureBclToFastq.pl --input-dir
Data/Intensities/BaseCalls/ --output-dir Unaligned
--fastq-cluster-count 0
```

C

```
ken@seqboy:~/NASboy1/JiaqianLabData/HiSeq_RUN/2013_07_11/130627_SN860_
0309_A_2013-166_H0PW9ADXX$ cd Unaligned/

ken@seqboy:~/NASboy1/JiaqianLabData/HiSeq_RUN/2013_07_11/130627_SN860_
0309_A_2013-166_H0PW9ADXX/Unaligned$
```

D

```
ken@seqboy:~/NASboy1/JiaqianLabData/HiSeq_RUN/2013_07_11/130627_SN860_
0309_A_2013-166_H0PW9ADXX/Unaligned$ nohup make -j 4
```

E

```
ken@seqboy:~/NASboy1/JiaqianLabData/HiSeq_RUN/2013_07_11/130627_SN860_
0309_A_2013-166_H0PW9ADXX/Unaligned$ cd Project_2013-166/
```

F

```
ken@seqboy:~/NASboy1/JiaqianLabData/HiSeq_RUN/2013_07_11/130627_SN860_
0309_A_2013-166_H0PW9ADXX/Unaligned/Project_2013-166$ gunzip
*/*.fastq.gz
```