

```
Rasmus-MacBook-Pro:AligningProject rasmusriis@rasmusriis:~/Documents/CommandLineTools/bwa-0.7.12/bwa mem -M -R "@RG\tID:group1\tSM:sample1\tPL:illumina\tLB:lib1\tPU:unit1"
-t 4 -p /Users/rasmusriis/Documents/AligningProject/Genome/sacCer3.fa /Users/rasmusriis/Documents/AligningProject/FastQ/SRR5008153_1.fastq > ALIGNED.sam
[M::bwa_idx_load_from_disk] read 0 ALT contigs
[M::process] read 800000 sequences (40000000 bp)...
[M::process] 800000 single-end sequences; 0 paired-end sequences
[M::process] read 800000 sequences (40000000 bp)...
[M::mem_process_seqs] Processed 800000 reads in 47.634 CPU sec, 29.315 real sec
[M::process] 800000 single-end sequences; 0 paired-end sequences
[M::process] read 800000 sequences (40000000 bp)...
[M::mem_process_seqs] Processed 800000 reads in 47.441 CPU sec, 27.668 real sec
[M::process] 800000 single-end sequences; 0 paired-end sequences
[M::process] read 800000 sequences (40000000 bp)...
[M::mem_process_seqs] Processed 800000 reads in 48.242 CPU sec, 28.266 real sec
[M::process] 800000 single-end sequences; 0 paired-end sequences
[M::process] read 800000 sequences (40000000 bp)...
[M::mem_process_seqs] Processed 800000 reads in 47.658 CPU sec, 30.107 real sec
[M::process] 800000 single-end sequences; 0 paired-end sequences
[M::process] read 800000 sequences (40000000 bp)...
[M::mem_process_seqs] Processed 800000 reads in 47.969 CPU sec, 30.819 real sec
[M::process] 800000 single-end sequences; 0 paired-end sequences
[M::process] read 800000 sequences (40000000 bp)...
[M::mem_process_seqs] Processed 800000 reads in 47.619 CPU sec, 28.491 real sec
[M::process] 800000 single-end sequences; 0 paired-end sequences
[M::process] read 800000 sequences (40000000 bp)...
[M::mem_process_seqs] Processed 800000 reads in 47.745 CPU sec, 26.573 real sec
[M::process] 800000 single-end sequences; 0 paired-end sequences
[M::process] read 800000 sequences (40000000 bp)...
[M::mem_process_seqs] Processed 800000 reads in 46.817 CPU sec, 26.489 real sec
[M::process] 800000 single-end sequences; 0 paired-end sequences
[M::process] read 800000 sequences (40000000 bp)...
[M::mem_process_seqs] Processed 800000 reads in 47.599 CPU sec, 27.472 real sec
[M::process] 800000 single-end sequences; 0 paired-end sequences
[M::process] read 800000 sequences (40000000 bp)...
[M::mem_process_seqs] Processed 800000 reads in 46.750 CPU sec, 26.555 real sec
[M::process] 800000 single-end sequences; 0 paired-end sequences
[M::process] read 800000 sequences (40000000 bp)...
```