## Homework for June 26, 2014

Zhiyang Ong\* Texas A&M University

June 26, 2014

## Abstract

This is the homework for June 26, 2014. It contains a description of the comparison of different SAM files. It also contains hypotheses for why the given SRA82660 sequences do not map to chromosome 7 (linkage group VII) of the *Neurospora crassa* species.

## 1 Acknowledgements\*

I acknowledge that I have collaborated with my project teammates Diana Medina and Selene Howe to complete this homework. Specifically, we discussed some hypotheses

- 2 Comparison of different SAM files
- 3 Hypothesis: SRA82660 sequence is not part of the Neurospora crassa genome

A hypothesis is that the SRA82660 sequence is not part of the *Neurospora crassa* genome. That is, it belongs to another species. Proceedure ??

Test if SRA82660 sequence is part of the Neurospora crassa genome(Golden/ReferenceModel)

### Golden/Reference Model

- 1 if [given SRA82660 subsequence does not map to golden model]
- 2 Conclusion: The given SRA82660 subsequence is not part of the *Neurospora crassa* species.
- 3 **elseif** [given SRA82660 subsequence maps to golden model]
- 4 Conclusion #1: The given SRA82660 subsequence is part of the genome.
- 5 return

<sup>\*</sup>Email correspondence to: ♥ ongz@acm.org