labibi Documentation

Release 0.8.4

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version 0.8.5 (unreleased)

This is a set of protocols for doing genomic data analysis – specifically, de novo mRNAseq assembly and de novo metagenome assembly – in the cloud.

The latest released version of these protocols can always be found at:

http://khmer-protocols.readthedocs.org/

If you need to reference these protocols, please cite:

```
Brown, C. Titus; Scott, Camille; Crusoe, Michael; Sheneman, Leigh; Rosenthal, Josh; Adina Howe (2013): khmer-protocols documentation. figshare. http://dx.doi.org/10.6084/m9.figshare.878460
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Helpful instructions:

See a mazon/index for information on Amazon instances, and $\dots/\text{docs/command-line}$ for notes on command-line conventions.

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2.1 mRNAseq assembly: the Eel Pond Protocol

mrnaseq/index

This is a lightweight protocol for assembling up to a few hundred million mRNAseq reads, annotating the resulting assembly, and doing differential expression with RSEM.

2.2 Metagenome assembly: the Kalamazoo Protocol

metagenomics/index

This is a protocol for assembling low- and medium-diversity metagenomes. Marine sediment and soil data sets may not be assemblable in the cloud just yet.

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Additional information

Need help? Either post comments on the bottom of each page, OR sign up for the mailing list.

Have you used these protocols in a scientific publication? We'll have citation instructions up soon.

CHAPTER 4	4
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Funding

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10 Chapter 4. Funding

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TODO:

- remove/transition stuff from the angus site.
- add sfg/stanford: http://sfg.stanford.edu/
- send to biostar-ninjas