Presentations of the future

Rayna M. Harris

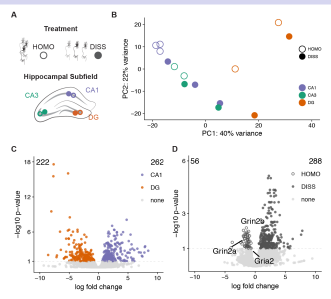
https://github.com/raynamharris/DissociationTest

20 April 2018

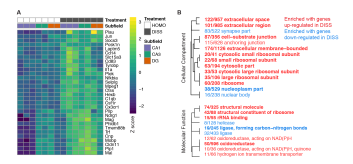
First Slide

- ▶ figures from ongoing research
- past ideas
- past projects
- more ideas

Cellular dissociation has minors effect on hippocampal gene expression



Top 20ish differentially expressed genes



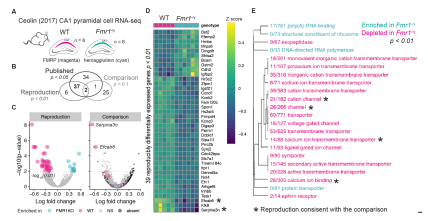
- https://github.com/raynamharris/DissociationTest/blob/ master/scripts/04_heatmaps.Rmd
- https://github.com/raynamharris/DissociationTest/tree/ master/scripts/05_GO_MWU/05_GO_MWU.Rmd

Searchable supplementary file

```
suptable <- read.csv("../results/SuppTable1.csv")
tail(suptable, 10)</pre>
```

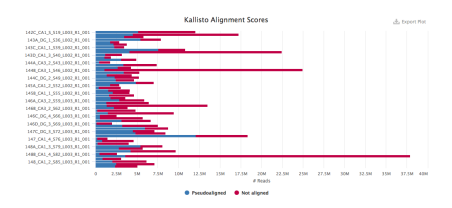
```
##
          gene lfc padj upregulated.in
## 335
         Rpsa 1.10 0.0959
                                     DISS
## 336 Slc25a10 2.90 0.0959
                                     DISS
         Spry1 2.20 0.0959
                                     DISS
## 337
## 338
        Tango2 1.80 0.0959
                                     DISS
## 339
        Ubqln1 -1.10 0.0974
                                     HOMO
## 340 Gadd45b 1.50 0.0984
                                     DISS
## 341
                                     HOMO
      Gsk3b -0.90 0.0984
      Atrx -1.10 0.0992
## 342
                                     HOMO
## 343
         Itpr3 3.10 0.0992
                                     DISS
## 344 Gria2 -0.84 0.0997
                                     HOMO
```

Reproducing and comparing published studies



 $https://github.com/raynamharris/FMR1CA1rnaseq/blob/master/scripts/05_Ceolin.md$

Kallisto + MultiQC

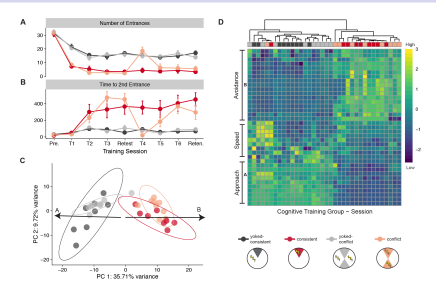


1. https://github.com/raynamharris/IntegrativeProjectWT2015/blob/master/UNIXworkflow/04_kallisto.md

Repeated workflows from different time and space

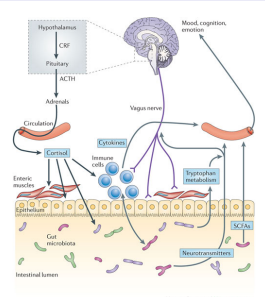
- 1. https://github.com/raynamharris/IntegrativeProjectWT2015/
- 2. https://github.com/raynamharris/DissociationTest/
- **3.** https://github.com/raynamharris/FMR1CA1rnaseq/

Neuroscientists versus data scientists



https://github.com/raynamharris/Integrative Project WT 2015

Gut brain interactions

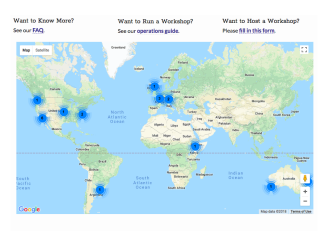


Hackathons

Working away at Latin American @swcarpentry + @datacarpentry lesson translation doathon #opencon #opencon2017 https://twitter.com/cloudaus/status/930046313940516867

Las invitamos este sábado 13 a 20h a @rlyehlab a traducir lo poco que queda a @swcarpentry para estar completo en español! https://twitter.com/rlyehlab/status/966814087337431040

Future Workshops



Future Workshops

L

¹https://software-carpentry.org/workshops/

My NCBI

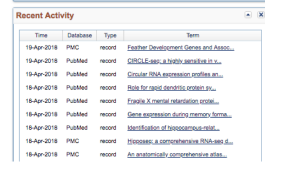
Most recent citations:

Brawand D, Wagner CE, Li YI, Malinsky M, Keller I, Fan S, Simakov O, Ng AY, Lim ZW, Bezault E, et al. The genomic substrate for adaptive radiation in African cichild fish, Nature. 2014 Sep 18;513(7518):375-381. doi: 10.1038/nature13726. Epub 2014 Sep 3. PubMed PMID: 25188727; PubMed Central PMCID: PMC4353498.

Fischer EK, Harris RM, Hofmann HA, Hoke KL. <u>Predator exposure alters stress physiology in guppies across timescales</u>, Horm Behav. 2014 Feb;65(2):165-72. doi: 10.1016/j.yhbeh.2013.12.010. Epub 2013 Dec 23. PubMed PMID: 24370688.

Harris RM, Dijkstra PD, Hofmann HA. Complex structural and regulatory evolution of the pro-opiomelanocortin gene family. Gen Comp Endocrinol. 2014 Jan 1;195:107-15. doi: 10.1016/j.yqcen.2013.10.007. Epub 2013 Nov 1. PubMed PMID: 24188887.

Manage My Bibliography »



Long term access to data and outputs

Outline

Highlights

Abstract

- Keywords
- 1. Introduction 2 Materials and methods
- 3. Results
- 4. Discussion
- 5. Conclusion
- Acknowledgments

Appendix A. Supplementary data

References

General and Comparative Endocrinology

Volume 195, 1 January 2014, Pages 107-115



Complex structural and regulatory evolution of the proopiomelanocortin gene family

Rayna M. Harris a, b, Peter D. Dijkstra a, Hans A. Hofmann a, b, c & M

F Show more

https://doi.org/10.1016/i.vgcen.2013.10.007

Get rights and content

Show full outline >>

Figures (6)













Extras (1)

Supplementary Tables 1-4

Highlights

- pomc alpha duplicated independently numerous times in teleost evolution
- Cichlid fishes express three pomc genes: pomc alpha 1, alpha 2, and beta.
- Cichlid and damselfish pomc beta genes encode a novel melanocortin, ε-MSH.
- Paralogous pomc promoters have unique transcription factor binding site profiles.

https:

//doi.org/10.1016/j.ygcen.2013.10.007 https://www.sciencedirect. com/science/article/pii/S001664801300419X?via%3Dihub