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## **Publications**

- 2014 The genomic substrate for adaptive radiation in African cichlid fish, D Brawand, CE Wagner, YI Li, M Malinsky, I Keller, S Fan, O Simakov, et al., Nature.
- 2014 Predator exposure alters stress physiology in guppies across timescales, EK Fischer, RM Harris, HA Hofmann, KL Hoke, Hormones and Behavior.
- 2017 The melanocortin system regulates body pigmentation and social behaviour in a colour polymorphic cichlid fish, PD Dijkstra, SM Maguire, RM Harris, AA Rodriguez, RS DeAngelis, et al., Proceedings of the Royal Society B: Biological Sciences.
- 2014 Neurogenomics of Behavioral Plasticity, RM Harris, HA Hofmann, Advances in Experimental Medicine and Biology.
- 2014 Complex Structural and Regulatory Evolution of the Pro-Opiomelanocortin Gene Family, RM Harris, PD Dijkstra, HA Hofmann, General and Comparative Endocrinology.
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- 2014 Neural Gene Expression Profiles and Androgen Levels Underlie Alternative Reproductive Tactics in the Ocellated Wrasse, Symphodus ocellatus, KA Stiver, RM Harris, JP Townsend, HA Hofmann, SH Alonzo, Ethology.
- 2013 Arginine Vasotocin and Androgen Pathways are Associated with Mating System Variation in North American Cichlid Fishes, RG Oldfield, RM Harris, DA Hendrickson, HA Hofmann, Hormones and Behavior.

- 2015 Social odors conveying dominance and reproductive information induce rapid physiological and neuromolecular changes in a cichlid fish, *JM Simões, EN Barata, RM Harris, LA O'Connell, HA Hofmann, et al.*, BMC genomics.
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- 2019 Molecular profiling of single neurons of known identity in two ganglia from the crab Cancer borealis, AJ Northcutt, DR Kick, AG Otopalik, BM Goetz, RM Harris, JM Santin, et al., Proceedings of the National Academy of Sciences.
- 2018 Ten simple rules for collaborative lesson development, GA Devenyi, R Emonet, RM Harris, KL Hertweck, D Irving, I Milligan, et al., PLOS Computational Biology.
- 2015 Copy number variation in the melanocortin 4 receptor gene and alternative reproductive tactics the swordtail Xiphophorus multilineatus, CC Smith, RM Harris, KP Lampert, M Schartl, HA Hofmann, MJ Ryan, Environmental Biology of Fishes.
- 2018 Gene expression signatures of mating system evolution, SCP Renn, HE Machado, N Duftner, AK Sessa, RM Harris, HA Hofmann, Genome.
- 2019 FAIRshake: toolkit to evaluate the findability, accessibility, interoperability, and reusability of research digital resources, DJB Clarke, L Wang, A Jones, ML Wojciechowicz, D Torre, KM Jagodnik, et al., BioRxiv.

- 2020 Ten quick tips for teaching with participatory live coding, A Nederbragt, RM Harris, AP Hill, G Wilson, PLoS Computational Biology.
- 2019 Hippocampal transcriptomic responses to enzyme-mediated cellular dissociation, RM Harris, HY Kao, JM Alarcon, HA Hofmann, A Fenton, Hippocampus.
- 2016 Brain Evolution, Development, and Plasticity, RM Harris, LA O'Connell, HA Hofmann, The Wiley Handbook of Evolutionary Neuroscience.
- 2020 Stress-mediated convergence of splicing landscapes in male and female Rock Doves, AS Lang, SH Austin, RM Harris, RM Calisi, MD MacManes, BMC genomics.
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- 2019 Molecular Profiling to Infer Neuronal Cell Identity: Lessons from small ganglia of the Crab Cancer borealis, AJ Northcutt, DR Kick, AG Otopalik, BM Goetz, RM Harris, JM Santin, et al., bioRxiv.
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- 2017 Single-Neuron Gene Expression Analysis Using the Maxwell 16 LEV System in the Neural Systems and Behavior Course, RM Harris, AG Otopalik, CJ Smith, D Bucher, J Golowasch, HA Hofmann, bioRxiv.
- 2021 Making Common Fund data more findable: Catalyzing a Data Ecosystem, AL Charbonneau, A Brady, CT Brown, SA Sansone, A Ma'ayan, et al., bioRxiv.

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