**Dashiell J. Massey**Department of Evolutionary Anthropology Duke University Durham, NC, 27708

dashiell.massey@duke.edu dashiell.massey@gmail.com

# **CURRICULUM VITAE**

CURRICULUM VITAE				
Education				
Cornell University	Ithaca, NY	2022		
Ph.D.	Genetics, Genomics, and Development			
Dissertation	Probing underexplored axes of variation in human DNA replication			
Committee	timing. Amnon Koren (chair), Robert Weiss, Charles Danko			
Swarthmore College	Swarthmore, PA	2014		
B.A.	Biology, with a minor in Philosophy			
Research Experience				
Duke University	Durham, NC	2022 –		
Postdoctoral Associate	Modeling of non-random mating & complex demographic history.			
Amy Goldberg, Ph.D.				
Cornell University	Ithaca, NY	2017 – 2022		
Graduate Research Assistant	Variation in human DNA replication timing at the single-cell level.			
Amnon Koren, Ph.D.	Development of methods for bioinformatic processing and analysis of whole-genome DNA sequence data from single cells.			
Georgetown University	Washington DC	2015 – 2016		
Research Assistant	Effects of aging on DmRad51 expression and homologous recombination repair in the D. melanogaster male germline.			
Jan LaRocque, Ph.D.	Optimization of protocols for RNA isolation, cDNA generation and qPCR from whole-fly preps.			
Boston Children's Hospital	Boston, MA	2013 – 2015		
Clinical Research Intern	Cardiac intensive care predictors of failed sternal re-approximation and post-operative mortality.			
Catherine Allan, M.D.	Proposal, design, and implementation of a retrospective electronic medical record review.			
Harvard Medical School	Boston, MA	2011		
Summer Research Student	Effects of aging on peripheral nerve regeneration in the mouse.			
Clifford Woolf, M.B. B.Ch.,	Biochemical and behavioral analysis of nerve damage and healing in			

Ph.D. young vs. aged mice. Funded by HMMI fellowship.

### **Distinctions and Awards**

Outstanding Graduate Teaching Assistant, College of Ag. & Life Sciences	Cornell University	2021
Leo M. Leva Memorial Prize for Biology	Swarthmore College	2014
William B. Sailer '82 Scholarship	Swarthmore College	2011 - 2014
Howard Hughes Medical Institute (HHMI) grant for off-campus research	Swarthmore College	2011
Luminary Award for Service and Citizenship	City of Cambridge, MA	2009

# **Publications** (\* indicates equal contribution)

#### Peer-Reviewed Articles

- 1. Edwards MM, Wang N, <u>Massey DJ</u>, Bhatele S, Egli D, Koren A. (2024). Incomplete reprogramming of DNA replication timing in induced pluripotent stem cells. Cell Reports *43*, 113664. DOI: 10.1016/j.celrep.2023.113664.
- 2. Guevara E, Gopalan S, <u>Massey DJ</u>, Adegboyega A, Zhou W, Solis A, Anaya AD, Churchill SE, Feldblum J, Lawler RR. (2023). Getting it right: Teaching undergraduate biology to undermine racial essentialism. Biology Methods and Protocols *δ*, bpad032. DOI: 10.1093/biomethods/bpad032.
- Palmerola KL, Amrane S, De Los Angeles A, Xu S, Wang N, de Pinho J, Zuccaro MV, Taglialatela A, <u>Massey DJ</u>, Turocy J, Robles A, Subbiah A, Prosser B, Lobo R, Ciccia A, Koren A, Baslan T, Egli D. (2022). Replication stress impairs chromosome segregation and preimplantation development in human embryos. Cell 185, 2988-3007. DOI: 10.1016/j.cell.2022.06.028.
- 4. Massey DJ, Koren A. (2022). Telomere-to-telomere human DNA replication timing profiles. Scientific Reports 12, 9560. DOI: 10.1038/s41598-022-13638-8.
- 5. <u>Massey DJ</u>, Koren A. (2022). High-throughput analysis of single human cells reveals the complex nature of DNA replication timing control. Nature Communications *13*, 2402. DOI: 10.1038/s41467-022-30212-y.
- 6. Yaacov A\*, Vardi O\*, Blumenfeld B, Greenberg A, <u>Massey DJ</u>, Koren A, Adar S, Simon I, Rosenberg S. (2021). Cancer mutational processes vary in their association with replication timing and chromatin accessibility. Cancer Research *81*, 6106-16. DOI: 10.1158/0008-5472.CAN-21-2039.
- 7. Koren A, <u>Massey DJ</u>, Bracci AN. (2021). TIGER: inferring DNA replication timing from whole-genome sequence data. Bioinformatics *btab166*. DOI: 10.1093/bioinformatics/btab166
- 8. <u>Massey DJ</u>\*, Kim D\*, Brooks KE, Smolka MB, Koren A. (2019). Next-generation sequencing enables spatiotemporal resolution of human centromere replication timing. Genes *10*, 269. DOI: 10.3390/genes10040269
- 9. Delabaere L\*, Ertl HA\*, <u>Massey DJ</u>, Hofley CM, Sohail F, Bienenstock EJ, Sebastian H, Chiolo I & LaRocque JR. (2017). Aging impairs double-strand break repair by homologous recombination in *Drosophila* germ cells. Aging Cell *16*, 320-328. DOI: 10.1111/acel.12556.

# **Preprints**

10. Pereira C, Rebelo AR, <u>Massey DJ</u>, Schimenti JC, Weiss RS, Koren A. Sequencing micronuclei reveals the landscape of chromosomal instability. bioRxiv. DOI: 10.1101/2021.10.28.466311.

# Reviews and Commentaries

- 11. Hulke ML\*, <u>Massey DJ</u>\* & Koren A. (2019). Genomic methods for measuring DNA replication dynamics (Review). Chromosome Research *28*, 49–67. DOI: 10.1007/s10577-019-09624-y.
- Massey DJ & Koren A (2017). Mismatch repair prefers exons (News and Views). Nature Genetics 49, 1673-1674.
   DOI: 10.1038/ng.3993.

#### **Presentations**

#### Intramural Seminar Talks

- 2020 "Single-cell analysis of DNA replication across human cell types." Single Cell Work-in-Progress Seminar; Ithaca, NY.
- 2020 "Toward improved *in vitro* fertilization outcomes with single-cell DNA replication analysis." Stem Cell Work-in-Progress Seminar; Ithaca, NY.
- 2019 "High-throughput profiling of DNA replication timing in single human cells." Replication, Recombination, and Repair Seminar; Ithaca, NY.

#### **Posters**

- 2023 "Simulating assortative mating by global ancestry in admixed populations." Society for Molecular Biology and Evolution; Ferrara, Italy.
- "High-throughput analysis of DNA replication in single human cells reveals confined variability in the location and timing of replication initiation."
   Eukaryotic DNA Replication and Genome Maintenance; Cold Spring Harbor, NY (virtual).
- 2019 "Timing of human centromere replication varies across cell lines." Eukaryotic DNA Replication and Genome Maintenance; Cold Spring Harbor, NY.
- 2019 "High-throughput profiling of DNA replication timing in single human cells." Intercampus Genome Instability, Repair, and Editing Symposium; Ithaca, NY.
- 2014 "Failed delayed sternal closure following neonatal cardiac surgery predicted by high mean airway pressure and associated with increased post-operative mortality."
  American Heart Association Scientific Sessions; Chicago, IL.

# **Teaching Related**

2020 "A historical view of curricular changes to the Cornell University Biological Sciences major." Symposium on Connecting Research and Teaching; Ithaca, NY.

# **Teaching Experience**

Cornell University Teaching Assistant	Ithaca, NY Undergraduate Lab in Genetics and Genomics (BIOMG 2801)	
Michael Goldberg, Ph.D. Kristina Blake-Hodek, Ph.D.	CRISPR-Cas9 mutagenesis in D. melanogaster	Fall 2020 Summer 2020 Spring 2019
Kristina Blake-Hodek, Ph.D.	Gene mapping in <i>D. melanogaster</i> ; basic molecular techniques in <i>E. coli</i> and <i>S. cerevisiae</i>	Spring 2018
Georgetown University Laboratory Coordinator	Washington DC All undergraduate laboratory courses for the Human Science major	
Theodore Nelson, Ph.D.	Human Biology I (HSCI 101) Human anatomy and physiology	Fall 2015 Fall 2014
Theodore Nelson, Ph.D.	Human Biology II (HSCI 102) Comparative vertebrate anatomy	Spring 2016 Spring 2015
Pablo Irusta, Ph.D.	Microbiology (HSCI 201) Basic microbiology technique; identification of unknown organisms	Fall 2015 Fall 2014
Ronit Yarden, Ph.D. Theodore Nelson, Ph.D.	Genetics of Health and Disease (HSCI 355) Site-directed mutagenesis; metaphase spreads; RNAi in <i>C. elegans</i>	Fall 2015 Fall 2014
Alexander Theos, Ph.D.	Molecular and Cellular Biology in Health and Disease (HSCI 280) Fundamentals of molecular biology and biochemistry	Spring 2016 Spring 2015

Swarthmore College	Swarthmore, PA	A	
Teaching Assistant	Introductory undergraduate biology laboratory series		
Rachel Merz, Ph.D. Stacey Dougherty, M.S.	Organismal and Population Biology Lab (BIOL 002) Introduction to ecology and physiology		Spring 2014
Elizabeth Vallen, Ph.D. Stacey Dougherty, M.S.	Cellular and Molecular Biology Lab (BIOL 001) Introduction to cellular and molecular biology		Fall 2013
<b>Swarthmore College</b>	Swarthmore, PA		
Writing Associate (WA)	Recruited as a peer writing tutor, with training in writing pedagogy		
Jill Gladstein, Ph.D.	WA for the Swarthmore College Writing Center		Spring 2012, 2013, 2014
WA for the Organismal and Population Biology Lab (BIOL 002) Head WA for the course (Spring 2013, 2014)		Spring 2012, 2013, 2014	
	WA for the Cellular and Molecular Biology Lab (BIOL 001) Head WA for the course (Fall 2012, 2013)		Fall 2011, 2012, 2013
Mentoring Experience			
Research mentor for Sneha Sharma, undergraduate research assistant  Cornell University		Cornell University	2018 - 2021
Graduate Students Mentoring Undergraduates program Cornell University		Cornell University	2018 - 2019
Peer mentor for five Writing Associate trainees Swarthmore College		2012 - 2014	
Outreach, Engagement, an	d Service		
Life Sciences Diversity Recruitment Weekend (Board member)  Cornell University		2021 - 2022	
Diversity Council, Dept. of Mo	lecular Biology and Genetics	Cornell University	2018 - 2022
Scholarship of Teaching and Learning Cornell University		2019 - 2020	
Future Professors Institute Cornell University		2019	
Center for Vertebrate Genomics Journal Club (Co-organizer)  Cornell University		Cornell University	2018 - 2019
Genetics, Genomics, and Devel	lopment Admissions Committee	Cornell University	2018 - 2019
Graduate Student School Outreach Program (GRASSHOPR)  Enfield Elementar Sch.			2018, 2019
BMCB-GGD Biennial Symposium (Co-organizer) Cornell University		Cornell University	2018
Student Representative to the Graduate Field Faculty  Cornell University		•	2017 - 2018
Housing Committee (Co-chair, 2013 – 2014) Swarthmore College		2010 - 2014	
Resident Assistant Hiring Committee (Co-chair, 2013 – 2014) Swarthmore College		2010 - 2014	
Writing Center Outreach to the College Access Center of Delaware Co. Chester, PA		Chester, PA	2013