Joshua A Shapiro

Bryn Mawr College Department of Biology

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EDUCATION Ph.D. University of Chicago 2007

Department of Ecology and Evolution

Dissertation: Selection and Structure in *Drosophila* Populations During the **Process of Speciation**

B.A. Williams College 1998

Summa Cum Laude with Highest Honors in Biology Thesis: Population Structure and Gene Flow in Chorus Frog Tadpoles (Pseudacris triseriata) on North Government Island

APPOINTMENTS

PROFESSIONAL Assistant Professor 2013-present

Bryn Mawr College, Department of Biology, Bryn Mawr PA

Visiting Assistant Professor 2011–2013

Bryn Mawr College, Department of Biology, Bryn Mawr PA

Associate Professional Specialist 2011–2013

Princeton University, Lewis-Sigler Institute for Integrative Genomics, Princeton NJ

Lecturer 2008–2009

Princeton University, Lewis-Sigler Institute for Integrative Genomics, Princeton NJ

Post-Doctoral Research Associate 2006–2011

Princeton University, Lewis-Sigler Institute for Integrative Genomics, Princeton NJ

- PUBLICATIONS P Hyson, JA Shapiro, M Wien (2015) Draft genome sequence of Exiguobacterium sp. strain BMC-KP, an environmental isolate in Bryn Mawr, Pennsylvania. Genome Announcements 3(5):e1164-15
 - N Naseer[†], **JA Shapiro**, M Chander (2014) RNA-seq analysis reveals a sixgene SoxR regulon in Streptomyces coelicolor. PLOS One e106181
 - EC Andersen*, JP Gerke*, JA Shapiro*, JR Crissman, R Ghosh, JS Bloom, M-A Félix, L Kruglyak (2012) Chromosome-scale selective sweeps shape Caenorhabditis elegans genomic diversity. Nature Genetics 44:285-290
 - R Ghosh, EC Andersen, JA Shapiro, JP Gerke, L Kruglyak (2012) Natural variation in a chloride channel subunit confers avermectin resistance in C. elegans. Science 355:574-578

- X-M Lu*, **JA Shapiro***, C-T Ting, Y Li, C Li, J, Xu, Y-J Chen, AJ Greenberg, S-H Li, C-I Wu (2010) Genome-wide mis-expression of X-linked vs. autosomal genes associated with hybrid male sterility. *Genome Research* 20:1097-1102
- IM Ehrenreich, N Torabi, Y Jia, J Kent, S Martis, **JA Shapiro**, D Gresham, A Caudy, L Kruglyak (2010) Dissection of genetically complex traits with extremely large pools of yeast segregants. *Nature* 464:1039-1042
- J Schacherer*, **JA Shapiro***, DM Ruderfer, L Kruglyak (2009) Comprehensive polymorphism survey elucidates population structure of *Saccharomyces cerevisiae*. *Nature* 458:342-345
- MH Kohn, **JA Shapiro**, C-I Wu (2008) Decoupled differentiation of gene expression and coding sequence among *Drosophila* populations. *Genes & Genetic Systems* 83: 265-273
- **JA Shapiro**, W Huang, C Zhang, J Lu, DA Turissini, S Fang, H-Y Wang, RR Hudson, C-I Wu (2007) Adaptive genic evolution in the *Drosophila* genomes. *Proceedings of the National Academy of Sciences* USA 104:2271-2276
- S Lee, J Bao, G Zhou, **JA Shapiro**, J Xu et al. (2005) Detecting novel low-abundant transcripts in *Drosophila*. RNA 11: 939-946
- PP Reddi, AM Shore, **JA Shapiro**, A Anderson, MH Stoler, KK Acharya (2003) Spermatid-specific promoter of the SP-10 gene functions as an insulator in somatic cells. *Developmental Biology* 262:173-182
 - * Equal authorship contribution

[†]Undergraduate coauthor

GRANTS & HONORS

GRANTS HHMI New Directions in Teaching and Research Grant

Sep. 2015-Aug. 2016; \$17,000

Project Title: Characterizing structural genomic variation in *S. cerevisiae* through nanopore sequencing.

HHMI New Directions in Teaching and Research Grant

Sep. 2013-Aug. 2014; \$13,500

Co-Award with Greg Davis

Project Title: Revealing the transcriptional mechanism of reproductive plasticity in the pea aphid.

Post-Doctoral Poster Prize, Annual Meeting of the Society for Molecular Biology and Evolution 2009

HHMI Pre-Doctoral Fellowship in Biological Sciences 2001-2006

NSF Graduate Research Fellowship (Declined) 2000

Honorable Mention, NSF Graduate Research Fellowship 1999

Fulbright Award (U.S. Student Program) Full grant to Australia 1999

Erastus C Benedict Prize in Biology, Williams College 1998

Phi Beta Kappa, Elected 1998

Sigma Xi, Elected 1998

POSTERS

- PRESENTATIONS & From RAPDs to nanopores: 20 years in population genetics. Williams College, May 2018, invited speaker
 - Nanopore sequencing of the pea aphid genome at an undergraduate college. Nanopore Community Meeting, December 2017, poster
 - Population genomics of wild yeast over decades in southeastern Pennsylvania. Annual Meeting of the Society for Molecular Biology and Evolution, July 2017, poster
 - Combining Introductory Biology and Computer Science with Jupyter. JupyterDay Philadelphia, May 2017, invited speaker
 - Selective sweeps in C. elegans. Villanova University, September 2014, invited speaker
 - Chromosome-scale selective sweeps in C. elegans. Franklin and Marshall College, October 2013, invited speaker
 - Little Worms, Big Brooms Chromosome-scale selective sweeps in C. elegans. Drexel University, June 2012, invited speaker
 - Chromosome-scale selective sweeps in Caenorhabditis elegans. Annual Meeting of the Society for Molecular Biology and Evolution 2012, poster
 - Chromosome-scale selective sweeps shape Caenorhabditis elegans genomic diversity. Evolution 2011, platform presentation
 - A survey of global C. elegans diversity by RAD-Seq. 2nd UK RAD Sequencing Meeting, August 2010, invited speaker
 - Selective effects of polymorphisms affecting gene expression in a global sample of Saccharomyces cerevisiae. Annual Meeting of the Society for Molecular Biology and Evolution 2010, poster
 - Genome-wide association mapping of gene expression variation in S. cerevisiae. Annual Meeting of the Society for Molecular Biology and Evolution 2009, poster
 - Association mapping of gene expression in Saccharomyces cerevisiae. Gordon Research Conference on Quantitative Genetics 2009, poster
 - Analysis and mapping of gene expression variation in Saccharomyces cerevisiae. Yeast Genetics and Molecular Biology Meeting 2008, poster
 - Gene expression variation in Saccharomyces cerevisiae Evolution 2008, platform presentation
 - Population structure and evolutionary history of Saccharomyces cerevisiae. Cold Spring Harbor Labs: The Biology of Genomes 2007, poster
 - Genetic differentiation between behavioral races of *Drosophila melanogaster*. Drosophila Research Conference 2005, platform presentation
 - Changes in gene expression associated with Ods introgression-induced hybrid male sterility. Drosophila Research Conference 2004, poster

PROFESSIONAL ACTIVITES

December 2017: MinION Community Meeting, New York NY

June 2017: Teaching to Increase Diversity and Equity in STEM (TIDES) Summer Institute, Washington DC

January 2017: MinION Community Meeting, New York NY

July 2016: The Allied Genetics Conference, Orlando FL

January 2016: New York Area Population Genomics Workshop, Princeton NJ

December 2015: MinION Community Meeting, New York NY

August 2015: "Teaching to Increase Diversity and Equity: Scholarship and Practice" Workshop, Bryn Mawr PA

May 2015: Blended Learning in the Liberal Arts Conference, Bryn Mawr PA

January 2015: New York Area Population Genomics Workshop, New York NY

August 2014: GSA Yeast Genetics and Molecular Biology Meeting, Seattle WA

July 2014: TIDES grant summer retreat for "Enhancing Computation and Information Science Learning Opportunities for Women Leaders in STEM", Bryn Mawr PA

June 2014: Evolution 2014 (joint meeting of the SSE, SSB, and ASN), Raleigh NC

May 2014: Blended Learning in the Liberal Arts Conference, Bryn Mawr PA

March-May 2014: Melon-TriCo Faculty Forum, "The Controversy and Alternatives to Statistical Testing", Bryn Mawr PA

July 2013: Society for Molecular Biology and Evolution Meeting, Chicago IL

August 2012: GSA Yeast Genetics and Molecular Biology Meeting, Princeton NJ

June 2012: Society for Molecular Biology and Evolution Meeting, Dublin Ireland

July 2011: Evolution 2011(joint meeting of the SSE, SSB, and ASN), Norman OK

Ad Hoc Reviewer for:

Bioinformatics

Cell

G3: Genes|Genomes|Genetics

Genome Research

Journal of Heredity

Molecular Biology and Evolution

Molecular Ecology

PLOS Genetics

Proceedings of the Royal Society B

Evo-Devo-Eco Network Research Exchange Program

Graduate Research Fellowship Program (GRFP) panelist, 2018

PROFESSIONAL Phi Beta Kappa AFFILIATIONS Sigma Xi

Genetics Society of America Society for the Study of Evolution

Society for Molecular Biology and Evolution

EXPERIENCE

TEACHING Bryn Mawr College Assistant Professor Fall 2013-present

BIOL B110: Biological Explorations

BIOL B115: Computing Through Biology

BIOL B215: Experimental Design and Statistics (lecture and lab)

BIOL B216: Genomics

BIOL B393: Senior Seminar in Molecular Genetics

BIOL B399: Senior Seminar in Laboratory Investigations

BIOL B403: Supervised Research

Guest Lectures:

BIOL B236: Evolution BIOL B201: Genetics

Bryn Mawr College Visiting Assistant Professor Fall 2011-Spring 2013

BIOL B215: Experimental Design and Statistics (lecture and lab)

BIOL B216: Introduction to Genomics and Bioinformatics (lecture and lab)

BIOL B327: Evolutionary Genetics and Genomics

Princeton University Lecturer Fall 2008, Fall 2009

MOL 205: Genes, Health and Society

Guest Lectures:

EEB 524: Topics in Evolution

University of Chicago Graduate Teaching Assistant, 2001-2002

Evolution and Ecology

Grants, Publications and Professional Issues

& SERVICE

COMMITTEES May 2018: Faculty Marshal, Commencement

Fall 2015-Spring 2016: Committee on the Undergraduate Curriculum

Fall 2014-Spring 2017: Committee on Libraries, Information, and Computing

Fall 2013-present: Athena Cluster Steering Committee

Fall 2014-Fall 2015: Biology Department Seminar Coordinator

May 2016: Faculty Marshal, Commencement

Spring 2016: BMC Biology search committee, Interim Biostatistics Instructor Summer 2015: BMC Science Support Services search committee, Instrument Specialist

May 2015: Faculty Marshal, Commencement

Spring 2015: BMC Biology search committee, Interim Geneticist

Fall 2014: BMC Chemistry search committee, Laboratory Instructor

September 2014: Faculty Marshal, Presidential Inauguration Fall 2013: Member of BMC Biology search committee, Computational Ecologist