Nucleosomal balance
Cryptochrome clock
Venom variation
A guide to mouse CRISPR
Genetics Society of America

BOARDS OF DIRECTORS
Vicki Chandler, President (2015),
Gordon and Betty Moore Foundation
Jasper Rine, Vice-President (2015),
University of California, Berkeley
Michael Lynch, Past President (2014),
Indiana University
Sue Jinks-Robertson, Treasurer (2014),
Duke University Medical School
Anne M. Villeneuve, Secretary (2015),
Stanford University School of Medicine
Angelika Amon (2016),
Howard Hughes Medical Institute and
Massachusetts Institute of Technology
Brenda J. Andrews, G3:
Genes | Genomes | Genetics Editor-in-Chief (2014), University of Toronto
Lynn Cooley (2015), Yale University
Anna Di Rienzo (2015), University of Chicago
Sarah C. R. Elgin (2015), Washington
University in St. Louis
Marnie E. Halpern (2014), Carnegie
Institution of Washington
Mark Johnston, GENETICS
Editor-in-Chief (2018), University
of Colorado HSC-Denver
Lauren McIntyre (2016), University of Florida
Mohamed A. F. Noor (2014), Duke
University
Dmitri Petrov (2016) Stanford
University
John C. Schimenti (2014), Cornell
University
Deborah A. Siegele (2015), Texas A&M
University
Adam P. Fagen, Ph.D. ex officio
Executive Director Genetics Society
of America

Advisory Representatives
Kathleen Dumas University of Michigan
Krista Dobi Memorial Sloan-Kettering
Cancer Center

Founded in 1931, the Genetics Society of America (GSA) is the professional membership organization for scientific researchers, educators, bioengineers, bioinformaticians, and others interested in the field of genetics. Its nearly 5,000 members work to advance knowledge in the basic mechanisms of inheritance, from the molecular to the population level. The GSA is dedicated to promoting research in genetics and to facilitating communication among geneticists worldwide through its conferences, including the biennial conference on Model Organisms to Human Biology, an interdisciplinary meeting on current and cutting-edge topics in genetics research, as well as annual and biennial meetings that focus on the genetics of particular organisms, including C. elegans, Drosophila, fungi, mice, yeast, and zebrafish. GSA publishes GENETICS, a leading journal in the field, and an online, open-access journal, G3: Genes | Genomes | Genetics. For more information about GSA, please visit www.genetics-gsa.org. Also follow GSA on Facebook at facebook.com/GeneticsGSA and on Twitter @GeneticsGSA.

GENETICS ISSN 0016-6731 is published monthly by the Genetics Society of America, 9650 Rockville Pike, Bethesda, Maryland 20814-3998. For pricing, consortia sales, or a multi-site quotation, please contact Tracey DePellegrin Connelly, Executive Editor, at tracey.depellegrin@thegsajournals.org or 412-226-5930. Copyright © 2014 by the Genetics Society of America.

Correspondence about membership, nonmember subscriptions, and other noneditorial matters should be directed to the appropriate address below, according to whether the inquirer is (or would be) a GSA member or institutional or nonmember subscriber.

GSA MEMBERS ONLY:
GSA Administrative Office
9650 Rockville Pike
Bethesda, Maryland 20814-3998
(301) 634-7300

INSTITUTIONAL AND NONMEMBER SUBSCRIPTIONS:
Genetics Subscription Office
P.O. Box 11127
Birmingham, AL 35202
Phone: 1-800-633-4931
(205-995-1567 outside the US and Canada)

Back issues of GENETICS from 1992 (Volume 130) through 2009 (Volume 183) can be obtained through the nonmember subscriber address above. GENETICS is also available in microform from University Microfilms International, 300 North Zeeb Road, Ann Arbor, MI 48106; European inquiries may be directed to 30-32 Mortimer Street, Dept. PR, London, WIN 7RA, England.

Students may incorporate any portion of their research published in GENETICS into a dissertation without further specific permission. These permissions do not extend to copying for other purposes, such as for advertising or promotional purposes, for creating new collective works, or for resale. Please address such requests to GENETICS at permissions-genetics@thegsajournals.org.

Produced by Dartmouth Journal Services.