Congress Provides New Funding for NIH for Coronavirus Research

To help the fight against the coronavirus pandemic, Congress has allocated a total of about $1.8 billion to the NIH for coronavirus-related research in two of its three spending packages. Please visit ASHG’s blog for more details on the legislation.

The Society continues to communicate the value of funding biomedical research to Congress. ASHG President, Anthony Wynshaw-Boris, MD, PhD, recently submitted written testimony to Congress on behalf of the Society, advocating for increasing the NIH’s budget. We also thank all of our ASHG Advocates for reaching out to their congressional representatives with the same message.

Register for the First ASHG Advocacy Webinar!

The Need for Science Advocacy and How to Get Started
ASHG Webinar: Wednesday, May 6, 12-1 PM Eastern

Wednesday, May 6 at 12:00 pm Eastern
Join us for the first webinar in the advocacy series, "Becoming an ASHG Advocate!"

What to expect:

- The importance of science advocacy and the value of communicating with your Members of Congress.
- An overview of how you can advocate for science, and the resources to get started.
- How trainees can get involved in advocacy in your institution.

Speakers:

- Mary Woolley, Research!America
- Allison McCague, PhD, Rutgers University
- Lynn Jorde, PhD, University of Utah, Moderator

Register

New ASHG Perspective

ASHG PERSPECTIVE

Reproductive Choice and Research

Laws should recognize the reproductive rights of women—including the option to terminate a pregnancy—and their ability to advance medical research through the donation of fetal tissue for research.

ASHG has released a new Perspective in the latest issue of The American Journal of Human Genetics (AJHG). The statement reaffirms ASHG’s long-standing support of the reproductive rights of women—originally stated in 1991. The Society also articulates its support for policies enabling human fetal tissue research, and has signed onto a multi-society letter to President Trump in support of lifting restrictions on research using fetal tissue. For more information, please visit ASHG’s blog.