Translational Science 2019

Final Abstract Deadline November 30

The final day to submit your abstract for Translational Science 2019 is Friday, November 30! Submit today for a chance to showcase your original research to an audience of key thought leaders.

Submit Abstract

Journal of Clinical and Translational Science

Volume 2 / Issue 4 of the Journal of Clinical and Translational Science is available online!

JCTS’s mission is to provide a forum for the rapid communication of topics of interest and relevance to the large and diverse community of clinical and translational scientists with the goal of improving the efficiency with which health needs inform research and new diagnostics, therapies, and preventive measures reach the public. The Association for Clinical and Translational Science has partnered with the American Physician Scientists Association (APSA) and the Clinical Research Forum (CRF) to support the growth and development of JCTS.

Submit your article today to be featured in future issues of JCTS!
News From the Hill: November 16, 2018

Lawmakers on Capitol Hill reconvened following the November mid-term elections to face a new political reality and a busy lame-duck session. For the legislative session that will begin in January, the Democrats captured a sizable majority in the House of Representatives leading to a split Congress with the Republican-controlled Senate. These newly-elected members are already in DC for orientation and party meetings, including leadership elections for the next Congress.

In the Senate, Mitch McConnell (R-KY) will remain Majority Leader and Chuck Schumer (D-NY) has been re-elected as Minority Leader (D-NY). While in the House, Republicans have elected Congressman Kevin McCarthy (R-CA-23) as Minority Leader and Congresswoman Nancy Pelosi (D-CA-12) appears to have the inside track to be elected as the next Speaker. The composition of key committees and selection of committee and subcommittee leaders for the next Congress has yet to be determined (though minimal change is expected in the Senate).

See the full newsletter on the ACTS Advocacy page.

Translational Science Today

DPYSL3 an outlier gene in triple-negative breast cancer

An integrated, multipronged approach aiming at identifying therapeutic targets in cancer has uncovered gene DPYSL3 as a potential contributor to a specific subset of triple-negative breast cancer. The study, led by researchers at Baylor College...

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