Path to Publish - the monthly AJP newsletter

We have reached the close of another great year at The American Journal of Pathology. 2018 began with the introduction of a new Editor in Chief, Dr. Martha B. Furie, who brought along an expansion of the Journal’s scope. Through the year we also experienced a steadying of the impact factor (4.069), as well as a continued increase to the number of submissions received for consideration. At the end of November the total number of submissions has already surpassed the total from 2017. Thank you to all the authors, reviewers, and editors who participate with AJP and play a vital part in our success.

Did you know...

Publication charges are waived for all Review and Mini-Review articles published in The American Journal of Pathology. If you have an idea for a review article, please send in an outline of the paper along with a copy of your CV to ajp@asip.org or AJP_Editor@asip.org for evaluation by the Editor in Chief.

Parameters for structuring your Review article:

Full Review articles:

- 6,000 maximum words
- 100 maximum references
- 4 tables or figures, one must be mechanistic

Mini-Review articles:

- 4,000 maximum words
- 50 maximum references
- 2 tables or figures, one must be mechanistic

Please see the collections for Reviews and Mini-Reviews online to see the topics that have recently been covered.

Editor’s Choice

The Amount of Bifidobacterium Genus in Colorectal Carcinoma Tissue in Relation to Tumor Characteristics and Clinical Outcome

Corresponding author, ASIP member Dr. Shugi Ogino, is the recipient of the 2018 ASIP Outstanding Investigator Award. His lecture, “Integrative Immunology-MPE (Molecular Pathological Epidemiology): Frontier for Pathobiological Discovery from Big Data” was presented at the ASIP annual meeting in San Diego last April.

Open Access

Placental Adaptation to Early-Onset Hypoxic Pregnancy and Mitochondria-Targeted Antioxidant Therapy in a Rodent Model

Antibiotic-Induced Dysbiosis of Gut Microbiota Impairs Corneal Nerve Regeneration by Affecting CCR2-Negative Macrophage Distribution

AJP in the News

New transgenic rat model may enable better understanding of amyloid buildup in cerebral blood vessels

Submit Today!
A Novel Transgenic Rat Model of Robust Cerebral Microvascular Amyloid with Prominent Vasculopathy

This article is also an Editor's Choice selection for October and is therefore FREE online to all readers.

Social Media

2018 showed great growth in our social media presence. If you haven't already, click the icons to the right to get connected with us on Facebook, Twitter and LinkedIn.