Path to Publish - the monthly AJP newsletter

This month The American Journal of Pathology, is happy to feature its latest Theme Issue, which focuses on Breast Ductal Carcinoma in Situ. Spearheaded by Senior Associate Editor Dr. William B. Coleman, this issue contains 2 new Reviews and 2 new Mini-Reviews. Read the introductory Editorial from Dr. Coleman, Breast Ductal Carcinoma in Situ: Precursor to Invasive Breast Cancer and check out the free review articles linked below.

DCIS Theme Reviews

Morphologic and Molecular Features of Breast Ductal Carcinoma in Situ

Ductal Carcinoma in Situ Biomarkers in a Precision Medicine Era: Current and Future Molecular-Based Testing

DCIS Theme Mini Reviews

Functional Role of miRNAs in the Progression of Breast Ductal Carcinoma in Situ

Molecular Evaluation of Breast Ductal Carcinoma in Situ with Oncotype DX DCIS

ASIP Member Submissions

β-Catenin and Yes-Associated Protein 1 Cooperate in Hepatoblastoma Pathogenesis

Immediate Release of Gastrin-Releasing Peptide Mediates Delayed Radiation-Induced Pulmonary Fibrosis

Did you know...

The American Journal of Pathology will soon be switching to a new online manuscript processing system. In late 2018 Elsevier acquired Aries Systems Corporation, the parent company of Editorial Manager (EM). EM is a web-based journal manuscript submission and peer review platform that has been available to society and institutional publications for use since 2001. With this acquisition, Elsevier is planning to phase out their proprietary journal management system, EVISE, and replace it with EM.

EM is currently used by over 6,500 journals, so it is likely that our members will already be familiar with the interface as authors or reviewers for other Journals.

We are hopeful that the migration from EVISE to EM will be smooth and uneventful. A larger announcement, which will include all the important links, will be provided as we get closer to the actual launch date. Until then, please continue to submit your work to AJP via EVISE.

Submit your work to AJP today!
AJP in the News

Scientists report new approach to reduce or prevent renal fibrosis

Stimulating Type 1 Angiotensin Receptors on T Lymphocytes Attenuates Renal Fibrosis

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

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