Path to Publish - the monthly AJP newsletter

The migration from EVISE to Editorial Manager was completed last month and the new site is up and running. The author interface is user friendly and simple to navigate- we look forward to receiving your submissions!

If you haven’t checked out the new platform, head to https://www.editorialmanager.com/aipa to claim or register your account. EVISE users may need to use the “Send Login Details” process to reset their password. Update your account with personal classifications and keywords so that the Editors can utilize your assistance as a reviewer.

Cotran Early Career Investigator Award Lecture Review

Heart Inflammation: Immune Cell Roles and Roads to the Heart

Reviews

Notch Signaling in Osteogenesis, Osteoclastogenesis, and Angiogenesis

Open Access Submissions

E-Cadherin Is Important for Melbomian Gland Function as Revealed by a New Human ex Vivo Slice Culture Model

This article is also an ASIP member submission

X-ray Micro-Computed Tomography for Nondestructive Three-Dimensional (3D) X-ray Histology

Neutrophil Elastase Damages the Pulmonary Endothelial Glycocalyx in Lipopolysaccharide-induced Experimental Endotoxemia

Did you know...

The American Journal of Pathology’s social media presence continues to grow!

Facebook: almost 3,500 followers
Twitter: over 2,500 followers
LinkedIn: 265 members

Haven’t followed us yet? Click the links to join up.

Social media continues to be a powerful tool in the sharing of our content. Thanks to proactive sharing by the Editorial Office, authors, institutional accounts at the authors’ universities, and other AJP followers, the latest review on Notch signaling, listed to the left, has reached almost 3,000 people!

Some of our other most popular content has proven to be our historical posts. Recently, we featured the first article ever published in AJP back in 1926, as well as a cover from 1986, which was the first to feature a color image from an article. We will be featuring more from the archives, so click and follow so you don’t miss it!
AJP in the News

New evidence shows cytotoxic T cells can identify, invade, and destroy targets of large mass like Toxoplasma gondii tissue cysts

Penetration of CD8+ Cytotoxic T Cells into Large Target, Tissue Cysts of Toxoplasma gondii, Leads to Its Elimination

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

Be sure to click the icons and follow AJP on social media -->

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1801 Rockville Pike, Suite 350, Rockville, MD 20852 (USA)
Tel: +1 240 283 9700 | Fax: +1 240 283 9710 | Email: ajp@asip.org | www.asip.org