Path to Publish - the monthly AJP newsletter

ASIP members don't only qualify for publication discounts in The American Journal of Pathology. Membership also gives you discounts when publishing in The Journal of Molecular Diagnostics, JMD, which is co-owned by ASIP, is now publishing monthly and ASIP members receive a 25% discount on page charges and a 20% discount on Open Access charges. If you have molecular diagnostics work that doesn't quite fit the scope of AJP, please consider JMD as an alternate and take advantage of the member discount.

ASIP Member Publications

Amplification of 7q12 Is Associated with Pathologic Nonresponse to Neoadjuvant Chemotherapy in Muscle-Invasive Bladder Cancer

This is also an Open Access article, FREE to all readers.

Inflammation and Ectopic Fat Deposition in the Aging Murine Liver Is Influenced by CCR2

Open Access

Angiocrine Hepatocyte Growth Factor Signaling Controls Physiological Organ and Body Size and Dynamic Hepatocyte Proliferation to Prevent Liver Damage during Regeneration

Glucagon-Like Peptide-1 Receptor Agonism Improves Nephrotoxic Serum Nephritis by Inhibiting T-Cell Proliferation

Did you know...


Click to see all the articles in one place: Reviews Mini-Reviews

Submit your proposal for a Review/Mini Review, along with a copy of your CV, to ajp@asip.org for consideration by the Editor in Chief.

Registration for the ASIP annual meeting at Experimental Biology is now open!

Advanced registration ends March 13th

Make plans to join us in California at the San Diego Convention Center, April 4-7!
p53-Regulated Long Noncoding RNA PRECSIT Promotes Progression of Cutaneous Squamous Cell Carcinoma via STAT3 Signaling

Next-Generation Sequencing Reveals Potential Predictive Biomarkers and Targets of Therapy for Urethelial Carcinoma in Situ of the Urinary Bladder

AJP in the News

New point-of-care diagnostic test may revolutionize early diagnosis of Mediterranean rickettsiosis spotted fever

Quantitative Proteomics of the Endothelial Secretome Identifies RC0497 as Diagnostic of Acute Rickettsia Spotted Fever Infections

This is also an Open Access article, FREE to all readers!

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