The FASEB Journal: An Announcement

Restructuring the Research Communications Section

On July 1, 1996, a new procedure for handling original research manuscripts was implemented in an effort to define new guidelines for submitted Communications. Rather than compete for manuscripts with the many high quality, specialty journals sponsored by our member societies, The FASEB Journal will seek articles that integrate one or more disciplines—preferably those that apply modern molecular biological methods, along with functional studies—to the study of biological questions that bear on developmental biology, pathophysiology, or molecular medicine.

Authors are asked not to submit completed manuscripts as in the past; instead, authors should send as an e-mail (faseb@yale.edu) attachment a one- or two-page letter describing the findings they wish to submit and a third page containing the Abstract of the proposed paper. Authors who do not have e-mail may FAX these finding to the journal’s editorial office (203-737-2267). The description of the research findings should include statements that answer the following questions:

1. What was the original aim of the study?
2. What are the most significant, novel findings?
3. How do these findings relate to the state of the field?
4. Why are these findings appropriate for The FASEB Journal?

The covering letter should also include the names, addresses, telephone and FAX numbers, and e-mail addresses of three potential referees who can provide expert and impartial assessment of the work.

After the initial review, authors will receive a reply, also by e-mail, indicating whether they should submit the entire manuscript for formal review.

LIVER REGENERATION

A collection of 10 articles from a series of reviews in The FASEB Journal

Introduction: Liver regeneration. C. J. Steer

The extracellular matrix in hepatic regeneration. A. Martinez-Hernandez and P. S. Amenta

Role of growth factors and cytokines in hepatic regeneration. N. Fausto, A. D. Laird, and E. M. Webber

Regulation of signal transduction during liver regeneration. A. M. Diehl and R. M. Rai


Analysis of liver development, regeneration, and carcinogenesis by genetic marking studies. K. P. Ponder

Prometheus’ myth revisited: transgenic mice as a powerful tool to study liver regeneration. S. Pistoi and D. Morello

Liver regeneration versus direct hyperplasia. A. Colombano and H. Shinozuka

Hepatic stem cells in liver regeneration. S. S. Thorgeirsson

Transcriptional control of liver regeneration. R. Taub

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