**Email Template for New Subscriptions**

Subject: New Resources from the Library

Dear community,

The library is excited to introduce you to Rockefeller University Press journals that we have added to our electronic resources.

[***Journal of Cell Biology* (*JCB*)**](https://rupress.org/JCB) is a broad peer-reviewed journal that publishes original findings on all aspects of cell biology. The editors consider papers reporting new cellular or molecular advances in any areas of basic cell biology as well as papers that describe applied cell biology in a variety of systems including, but not limited to, immunology, neurobiology, metabolism, virology, developmental biology, and plant biology. [Learn more about *JCB*](https://rupress.org/jcb/pages/about) and sign up for [email alerts](https://rupress.org/my-account/alerts).

[***Journal of Experimental Medicine* (*JEM*)**](https://rupress.org/JEM) is a broad journal that publishes papers providing novel conceptual insight into immunology, cancer biology, vascular biology, microbial pathogenesis, neuroscience, and stem cell biology. The editors are interested in original findings on all aspects of disease pathogenesis, and they consider papers reporting novel therapeutic approaches. [Learn more about *JEM*](https://rupress.org/jem/pages/about) and sign up for [email alerts](https://rupress.org/my-account/alerts).

[***Journal of General Physiology* (*JGP*)**](https://rupress.org/JGP) publishes peer-reviewed mechanistic and quantitative molecular and cellular physiology of the highest quality. Original work in JGP elucidates basic biological, chemical, or physical mechanisms of broad physiological significance. Editors welcome papers on membrane protein physiology; protein structure and dynamics; lipid and membrane biophysics; cell mechanics and contractile systems; and intracellular and intercellular signaling. [Learn more about *JGP*](https://rupress.org/jgp/pages/about) and sign up for [email alerts](https://rupress.org/my-account/alerts).

We encourage you to make the most of your access. Please see details about each resource in the attached PDF flyers.