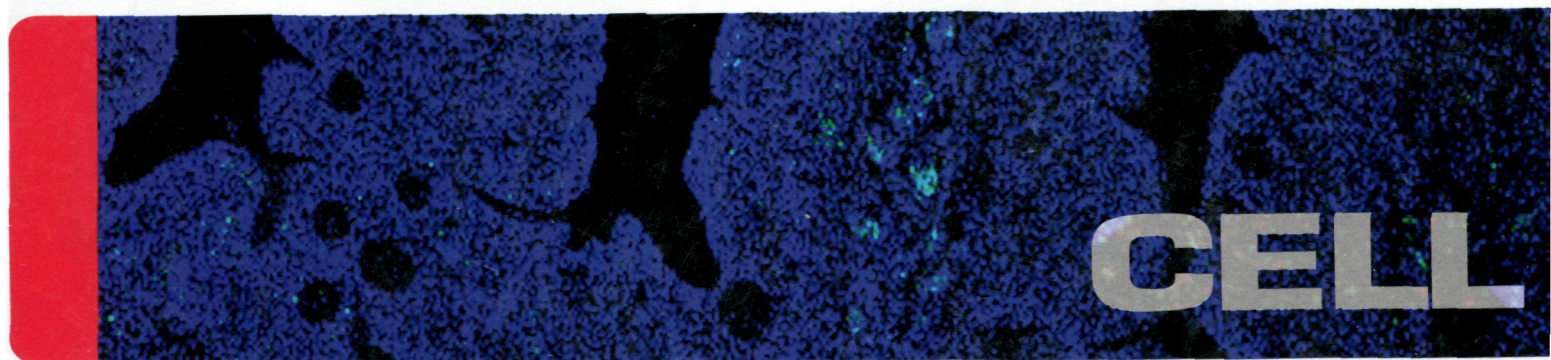


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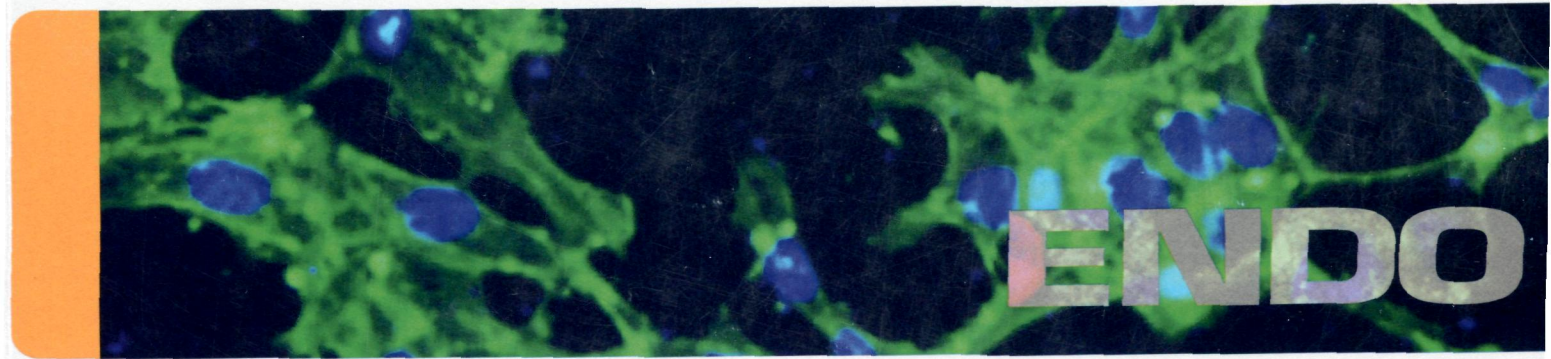
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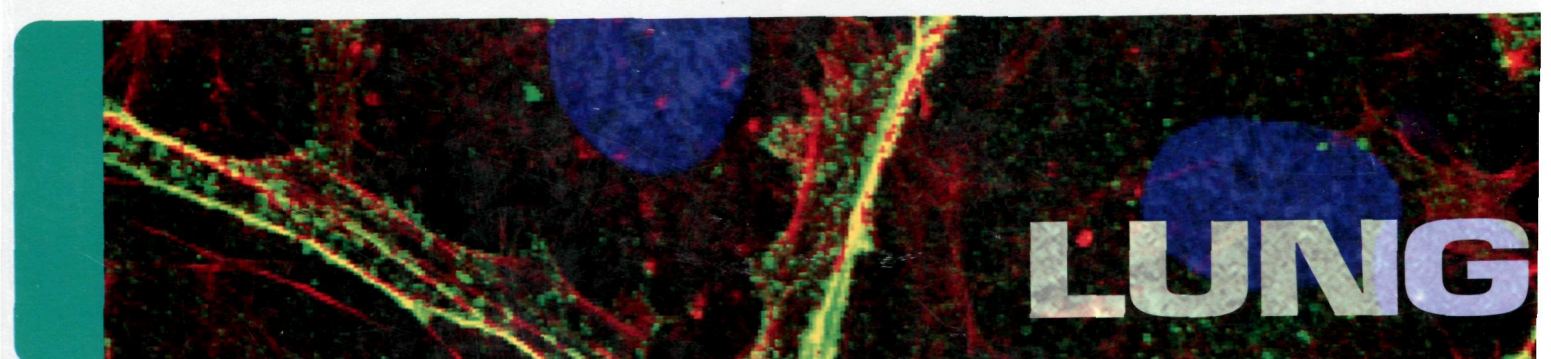
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## THEMES

- Evolution and cell physiology. 2. The evolution of cell signaling: from mitochondria to Metazoa  
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## EDITORIAL FOCUS

- Mutant hERG channel traffic jam.* Focus on “Pharmacological correction of long QT-linked mutations in KCNH2 (*hERG*) increases the trafficking of Kv11.1 channels stored in the transitional endoplasmic reticulum”

*R. J. Ayon, R. A. Fernandez, and J. X.-J. Yuan*

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## CORRIGENDUM

- Corrigendum for Johannessen M et al., Volume 300/69, February 2011, p. C328-C337

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