Special Issue

DOCK Proteins in Mammalian Physiology and Disease

Message from the Guest Editor

The Ras superfamily of GTP-binding proteins influences a very wide range of developmental, homeostatic, and pathobiological processes in mammals and lower organisms. The activation of most Ras-like proteins is potently facilitated by quanine nucleotide exchange factors (GEFs) which promote the exchange of GDP for GTP. The Ras superfamily consists of the Arf, Ran, Rab, Ras, and Rho branches. For the Rho branch, two structurally highly distinct classes of GEFs exist: Dbl (diffuse B-cell lymphoma) and DOCK (dedicator of cytokinesis). Initially, Dbl proteins received much attention for the simple reason that they were discovered earlier than DOCKs. However, DOCK proteins have since taken on substantial importance. DOCKs serve as GEFs for the Cdc42 and Rac GTPases and comprise a total of 11 members divided into four subfamilies. A-D. based on structural similarity and substrate preference. This upcoming Special Issue of Cells will provide an overview of the profound impact that individual DOCKs exert on mammalian physiology and disease.

Guest Editor

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Message from the Editorial Board

Cells has become a solid international scientific journal that is now indexed on SCIE and in other databases. We have successfully introduced a special issues format so that these issues serve as mini-forums in specific areas of cell science. *Cells* encourages researchers to suggest new special issues, serve as special issues editors, and volunteer to be reviewers. Our main focus will remain on cell anatomy and physiology, the structure and function of organelles, cell adhesion and motility, and the regulation of intracellular signaling, growth, differentiation, and aging. We are open to both original research papers and reviews.

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