## Science Signaling MAAAS



## **JOURNAL SCOPE**

Publishing key findings in the multidisciplinary field of cell signaling, including research, reviews, and perspectives related to

- Molecular mechanisms of signaling and regulation within cells.
- The mechanisms by which cells and organisms communicate and affect each other's behavior.
- Signaling relevant to human physiology and disease.
- Signaling between animals or plants and their commensal microbes and pathogens.
- Signaling-related mechanisms of drug action and resistance.

## **PUBLICATION FEATURES**

- High-impact Research Articles and Research Resources.
- Comprehensive Reviews, cutting-edge Perspectives, and topical Focus pieces.
- Weekly highlights in Editors' Choice.

Request a quote or complimentary trial: **science.org/request** 

## HIGH IMPACT CELL SIGNALING RESEARCH IN

- Biochemistry
- Cancer
- Cellular and Molecular Biology
- Computational and Systems Biology
- Developmental Biology
- Immunology
- Metabolism
- Microbiology
- Neuroscience
- Pharmacology
- Physiology and Medicine
- Plant Biology
- Vascular Biology