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DESCRIPTION

*Cellular Signalling* publishes original research describing fundamental and clinical findings on the mechanisms, actions and structural components of cellular signalling systems in vitro and in vivo.

*Cellular Signalling* aims at full length research papers defining signalling systems ranging from microorganisms to cells, tissues and higher organisms.

*Cellular Signalling* strives to offer a fair and fast peer-review process with a single round of revisions. Reviews are by invitation-only. Short Reports are not accepted.

AUDIENCE

Biochemists, Cell Biologists, Molecular Biologists, Pharmacologists, Neuroscientists, Endocrinologists and Cancer Scientists.

IMPACT FACTOR

2018: 3.388 © Clarivate Analytics Journal Citation Reports 2019
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INTRODUCTION

Cellular Signalling publishes original research describing fundamental and clinical findings on the mechanisms, actions and structural components of cellular signalling systems in vitro and in vivo.

Cellular Signalling aims at full length research papers defining signalling systems ranging from microorganisms to cells, tissues and higher organisms.

Cellular Signalling strives to offer its authors a fair and fast peer-review process with a single round of revisions.

Types of paper

Cellular Signalling publishes:

- Full-length research papers
- Topical Reviews. Formatting of reviews is typically 5000-8000 words, 4-6 figures, max 10% of references in the reference list should be to other reviews - referencing to original research papers is strongly encouraged. Reviews are by invitation-only. Intending contributors of unsolicited review articles are requested to a brief summary of their proposed Topical Review for comment on its possible acceptability prior to submission to the Editorial Office at cls@elsevier.com

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