

# JCB fosters innovation in life science



## A foundational journal where whole new fields are launched

For over 60 years, *Journal of Cell Biology* has delivered essential advances in basic and applied cell biology in a variety of systems including biochemistry, developmental biology, neuroscience, genetics, and cancer, among others. All fields in life science owe a debt to cell biology.

Every disease is caused by a breakdown of cells in the body. International, interdisciplinary teams are publishing research in *JCB* that can change the understanding of many human diseases. *JCB* encapsulates this research in review articles that are heavily downloaded and cited. Written by experts, these reviews help researchers, clinicians, and students keep up with pioneering work in cell biology.

In addition, subject collections curated by *JCB* Editorial Board Members and staff scientists highlight important advances in areas including diabetes, heart disease, infection and inflammation, muscular dystrophy, and aging.

### Rapid Publication Increases Value

*JCB* provides readers timely and newsworthy articles that span multiple disciplines. Please consider how much your community would gain from *JCB*, with its broad appeal, daily online publication, and a fully accessible archive dating back to its founding in 1955.

95% of invited revisions are accepted

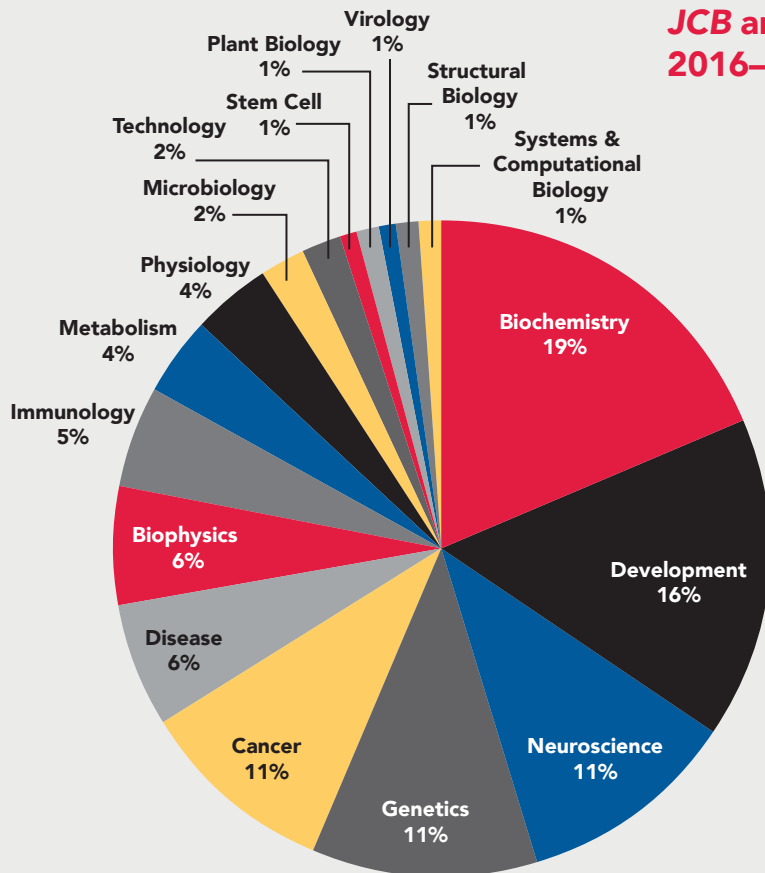
Initial decision in 5 days\*

Time in peer review: 33 days\*

22% Papers accepted after one round of review

\*Median in 2017

## JCB articles 2016–2017



## The Year in Cell Biology: 2017

This special collection provides a broad selection of cutting-edge cell biology published in *JCB* in 2017 and reflects the articles that most captured the attention and interest of our readers.

## Work that appears in *JCB* today is the new field (and possibly Nobel Prize) of tomorrow

The 2016 Nobel Prize in Physiology and Medicine went to Yoshinori Ohsumi for discovering how cells break down and recycle their own parts—a process known as autophagy.

We now know that dysfunction in autophagy underlies cancer and neurological disease. Ohsumi received the Nobel for work that he first published in *JCB* in 1992, launching a new field of discovery that continues today. Since 1992, over 32,000 papers on autophagy have been published.



## For More Information

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## JCB by the Numbers

Impact Factor (2016)	<b>7.955</b>
5-Year Impact Factor	<b>9.306</b>
IF Rank in Cell Biology	<b>19*</b>
Pageviews/Year (2017)	<b>&gt;3.8 Million</b>
Unique Visitors/Year (2017)	<b>&gt;1 Million</b>



*JCB* is an independent journal published by Rockefeller University Press (RUP), a department of Rockefeller University, a leading biomedical research university dedicated to conducting innovative, high-quality research to improve the understanding of life for the benefit of humanity. RUP also publishes *Journal of Experimental Medicine* (*JEM*) and *Journal of General Physiology* (*JGP*).

Sources: Google Analytics; ISI Web of Knowledge™ 2016 Journal Citation Reports® Science Edition.

\*Among primary research journals.