



UNIVERSITY OF
KWAZULU-NATAL
INYUVESI
YAKWAZULU-NATALI

COLLEGE OF AGRICULTURE,
ENGINEERING AND SCIENCE

The School of Life Sciences

cordially invites you to attend a

RESEARCH TALK

Science Publishing: Insights from JBC's Scientific Editor

by

Catherine Goodman

Scientific Editor

Journal of Biological Chemistry



Date:

Wednesday, 3rd of July 2019

Time:

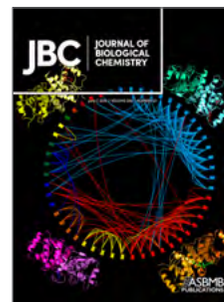
10h00

Venue:

Seminar Rooms 1 & 2, Biological Sciences Building,
UKZN Westville Campus

Enquiries: Shahidul Islam | Islamd@ukzn.ac.za | 031-2608717

INSPIRING GREATNESS



Synopsis:

The currency of the scientific community is primarily the research articles that describe new data, insights, and our evolving understanding of the world around us. Join Catherine Goodman, the Scientific Editor of the Journal of Biological Chemistry and formerly an editor at Nature Chemical Biology, as she demystifies the publication process.

Learn how editors think about the papers they handle, what the peer review process looks like from the other side, and about the pressures on the scientific publishing landscape that will change the future of science communication.



Biography:

Catherine Goodman is the Scientific Editor of the Journal of Biological Chemistry, published by the American Society of Biochemistry and Molecular Biology. In this role, she works closely with the Editor in Chief, Director of Publishing, and Associate Editors to chart the future of the journal and imagine how JBC can help transform the future of scientific publishing more broadly. Previously, she spent nearly a decade at Nature Chemical Biology, handling manuscript review and commissioning special content. For her postdoctoral research, she worked with William DeGrado at the University of Pennsylvania, exploring protein design principles. She obtained her Ph.D in chemistry at the University of Massachusetts under the direction of Vincent Rotello, investigating molecular recognition in a variety of contexts. Catherine grew up in the beautiful mountains of Colorado, and is currently based in Boston, Massachusetts, USA.