



**ACS**  
Chemistry for Life®

AMERICAN CHEMICAL SOCIETY

# Peer Review in Publishing

**Peer review** is the practice of subjecting scholarly work to the scrutiny of experts in the field, with the goal of validating and improving the content prior to publication. **Peer review** is an essential component of scientific research, but not always well understood.

Develop and strengthen your ability to conduct peer reviews, enroll in the free ACS Reviewer Lab today at [ACSReviewerLab.org](https://ACSReviewerLab.org).



[ACSReviewerLab.org](https://ACSReviewerLab.org)

**ChemIDP™**

[ChemIDP.org](https://ChemIDP.org)

# For Authors

- 1. KNOW HOW IT WORKS:** Single-blind, double-blind, or open? Take some time to understand the review process before you submit.
- 2. BE AWARE OF CONFLICTS:** Know what constitutes a conflict of interest and how it may affect your review.
- 3. KNOW WHAT REVIEWERS LOOK FOR:** Your submission will be assessed on impact, approach, and scope. Keep these things in mind as you write.
- 4. MAKE IT LOOK GOOD:** Make sure your manuscript is properly organized, easy to read, and that all visuals are clear and properly referenced.
- 5. RESPONDING TO REVIEWER FEEDBACK:** Be professional, make sure you understand all comments, and provide updates to your manuscript in a timely manner.

# For Reviewers

- 1. KNOW YOUR CONFLICTS:** If you think the subject, conclusions, or authorship of a manuscript may prevent you from giving an objective review, report it to the Editors.
- 2. BE PREPARED:** Get to know the journal you are reviewing for, the current state of the field, and give the manuscript an initial read before you dive into the review.
- 3. UNDERSTAND THE IMPACT:** Does the manuscript provide novel contributions to the field? Is it a good fit for the journal? Make note of these factors in your review.
- 4. EVALUATE THE MANUSCRIPT:** As a reviewer, it's your job to gauge if the manuscript is scientifically sound, clearly written, has strong graphics and data, and contains enough detail to be replicated.
- 5. BUILD YOUR CASE:** Compile your review in an organized manner, be specific, professional, and accurate. Be thorough when completing the reviewer form!