



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.



ACSReviewerLab.org

ChemIDP™

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!