Workshop 2 (13:00-14:00) How to be a good reviewer?

Jerzy Adamski, PhD Editor in Chief, Journal of Steroid Biochemistry and Molecular Biology, Elsevier

The peer review process is an indispensable tool in modern scientific communication. The peer review process ensures that communications are new, of high quality and rigor, follow standardization rules, contribute to democratic exchange and exclude plagiarism. Reviewers who participate in a peer review process may be interested in improving communication in academia, increasing their visibility and enhancing their own professional skills. Reviewers can be identified through a variety of approaches, including personal invitations or registration in specialized portals. Most large publishing houses rely heavily on honest, fair and well-organized reviewers. There are a number of rules about what should be included in a good review and what should be avoided. The essential elements are discussed interactively.