



Andrology

Editor-in-Chief: Aleksander Giwercman
Deputy Editor: Wei Yan

<https://onlinelibrary.wiley.com/journal/20472927>



June 1, 2024

Dear ASA and EAA Members,

We are delighted to launch the new **Andrology Trainee Reviewer Program**. We kindly request your assistance in spreading the information below to eligible post-doctoral researchers, senior clinical residents, and fellows who work in the fields of andrology and men's health. We are thrilled to involve the next generation of andrologists in our societies' journal!

The Trainee Reviewer Program offers senior ASA and EAA trainee members an invaluable opportunity to review manuscripts submitted to **Andrology**. This initiative allows trainees to actively engage in the peer-review process as official ad hoc reviewers while expanding their career network and enhancing their professional portfolios.

Here's how to participate in the Trainee Reviewer Program:

Eligibility:

1. The individual must hold a post-doctoral, clinical resident, or fellow position.
2. The individual must have at least one first-author manuscript published or accepted for publication in a peer-reviewed journal.

Application Procedure:

Submit a single PDF file containing the following documents to Drs. Aleksander Giwercman (aleksander.giwercman@med.lu.se) and Wei Yan (weiyanucla@ucla.edu):

1. A letter including your motivation for wanting to serve in this role, your scientific background, and the areas in which you feel qualified to review.
2. Include 1-3 supporting letters from your direct mentors or supervisors.
3. Provide 3-5 keywords that represent your areas of expertise.
4. Attach your CV or NIH-style Biosketch.

Evaluation of Applications:

The editors will carefully assess all applications, and qualified applicants will be added to the reviewer pool. It's important to note that entry into the reviewer pool does not guarantee selection as a reviewer. Reviewer selection remains at the discretion of the Associate Editors.

We look forward to your participation!

Sincerely,

Aleksander Giwercman, MD
Wei Yan, MD, PhD