

Artificial Intelligence (AI) Use and Accessibility Compliance

USE OF ARTIFICIAL INTELLIGENCE (AI) IN MANUSCRIPT PREPARATION

The use of artificial intelligence (AI) or similar algorithmic tools to generate manuscript text, scientific content, or interpretation is not permitted. AI and AI-assisted technologies must not be listed as authors. Authors may use such tools only for limited purposes such as improving readability, grammar, or language. In all cases, authors remain fully responsible for the accuracy, integrity, and originality of the manuscript.

Any violation of this policy constitutes scientific misconduct.

Use of AI in Figures, Graphical Abstracts, and Infographics

The use of AI or generative tools to create graphical abstracts, schematic illustrations, or infographics is permitted only with full transparency and author oversight. Authors must clearly disclose the use of AI tools, including the name of the tool and the extent of its use, in the manuscript (e.g., Acknowledgments or Methods section). AI-generated visuals must be accurately reviewed, edited, and approved by the authors prior to submission. Authors retain full responsibility for the scientific accuracy, appropriateness, and integrity of all visual materials.

The following uses are strictly prohibited:

- Generating or altering data-derived figures (e.g., graphs, spectra, microscopy images, gels, or any experimental results) using AI
- Creating visuals that fabricate, manipulate, or misrepresent scientific data or findings

All figures must faithfully represent original data or scientifically accurate concepts.

AI-Assisted Alternative Text (Alt-Text) and ADA Compliance

In accordance with accessibility requirement under the Americans with Disabilities Act (ADA) Title II, all figures, images and graphical elements must include descriptive alternative text (alt text) to ensure accessibility. Authors may use AI tools to assist in generating alternative text descriptions. However, all AI-generated alt-text must be reviewed, edited, and explicitly approved by the authors prior to submission. Alt-text descriptions must be accurate, complete, and objective, and must adequately convey the essential information of the visual content for readers with visual impairments.

Failure to properly review and validate AI-assisted alt-text constitutes non-compliance with journal policy and accessibility requirements and may result in delays in peer review, return to authors for correction, or rejection of the manuscript.

Use of AI in Peer Review and Editorial Evaluation

The use of AI or AI-assisted technologies to generate, draft, or substantially inform peer-review reports or editorial decisions is strictly prohibited. Peer review must reflect the independent, critical assessment of qualified human reviewers and editors.

Additionally, reviewers and editors must not upload or share confidential manuscript content with AI tools or third-party platforms, as this may compromise confidentiality, intellectual property, and ethical standards of the review process.