

**WORKFLOW VALIDATION TEST ARTICLE**

GJVAS workflow validation article for end-to-end publication checking

GJVAS Workflow Test Author

Global Academic Publishers LLC, Sheridan, Wyoming, USA.

Correspondence: gjvas@globalacademicpublishers.com

Received 20 April 2026 | Accepted 25 April 2026 | Published 25 April 2026 | Test publication for visual QA only

Keywords: OJS workflow, galley validation, publication QA, test article

PDF and HTML galley pair

Not for indexing or citation

Abstract

Background: GJVAS required a publicly visible end-to-end article record to validate how metadata, issue assignment, article landing pages, and galley delivery behave in the live OJS environment.

Methods: A controlled editorial sandbox submission was converted into a branded final PDF galley and a matching HTML galley, then scheduled into a dedicated test issue.

Results: The workflow now supports a public article landing page, article-level galley links, issue-level browsing, and an internal proof artifact for editorial training.

Conclusion: This test publication provides a safe way to review the final reading experience before the first real accepted manuscript is published.

Graphical abstract summary

The visual summary for this test article highlights the journey from sandbox submission through proofing and into the final published display state.

Front Matter

ARTICLE TYPE

Workflow validation test article

RUNNING TITLE

GJVAS publication QA article

FUNDING

No external funding; internal workflow validation exercise.

COMPETING INTERESTS

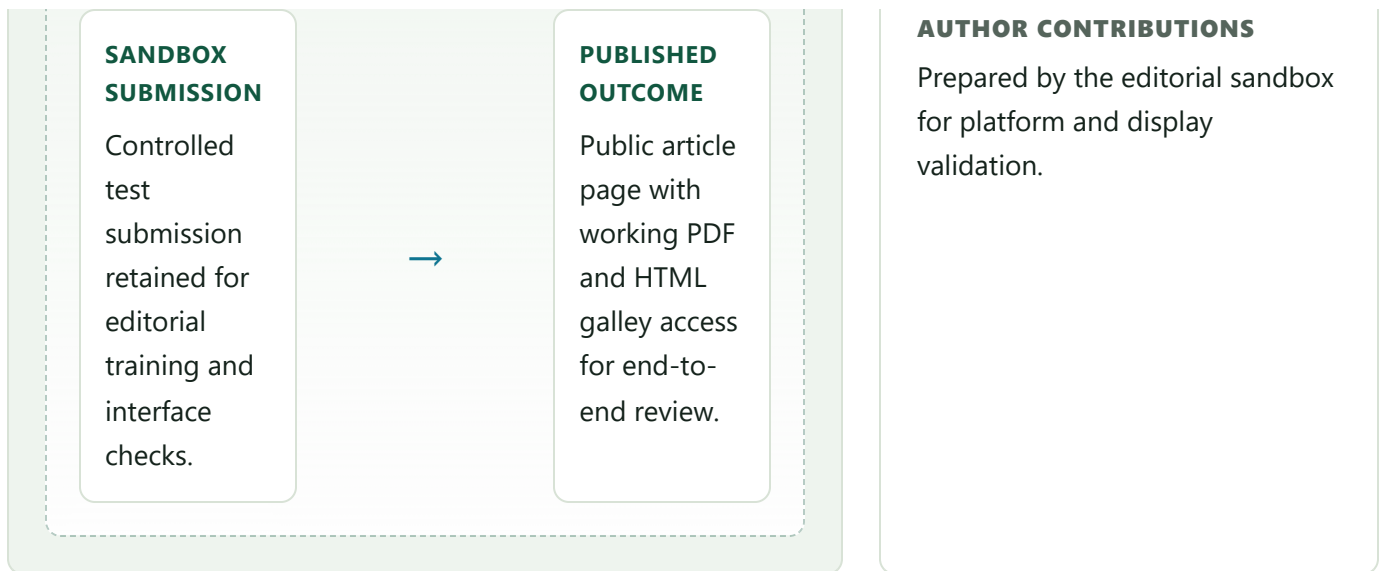
No competing interests are declared.

ETHICS AND WELFARE

No animal or human subjects were involved in this validation publication.

DATA AVAILABILITY

No research dataset underlies this test publication.



Introduction

Before the first real GJVAS article is published, the journal needs a safe way to inspect the complete public reading experience across issue pages, article landing pages, and galley downloads.

This validation article was created specifically to test the final publication layer of the live OJS installation without exposing a genuine scholarly record.

Workflow Method

A sandbox submission inside OJS was advanced through production, assigned branded PDF and HTML galleys, and linked to a published issue reserved for workflow checking.

Metadata, issue assignment, galley labels, and public URLs were reviewed to confirm that the journal can support final publication display before live launch with real content.

- Primary validation point: article landing page renders the expected metadata and galley links.
- Secondary validation point: PDF and HTML galleys open as distinct public reading formats.
- Operational validation point: the proof artifact remains available for editorial training only.

Results

Public display checks

- Issue page can list the published test article.
- Article landing page can show separate PDF and HTML galley options.
- Public sample files match the OJS publication package.

Editorial checks

- Training proof remains available without replacing the final published galleys.
- Production-ready files are stored separately from the proof artifact.
- The journal can now rehearse replacement of galleys before real publication.

Discussion

Publishing the sandbox as a clearly labeled test article gives the journal a concrete way to inspect reading flow, styling, issue browsing, and metadata presentation. It also reveals any remaining friction before live editorial content is exposed to readers.

Because the record is explicitly labeled as a test publication, it can be retained temporarily for launch QA and later removed or replaced when the first real issue is ready.

Conclusion

The GJVAS OJS environment now supports a full end-to-end test publication with branded PDF and HTML galleys, issue assignment, and public article display.

Declarations

Funding: No external funding.

Conflicts of interest: None declared.

Ethics approval: Not applicable.

Data availability: Not applicable.

References

- Public Knowledge Project. Open Journal Systems documentation and workflow guidance.
- Global Academic Publishers LLC. Internal GJVAS launch preparation materials.
- GJVAS editorial sandbox records created for end-to-end publication validation.

How to cite

Workflow Test Author G. GJVAS workflow validation article for end-to-end publication checking. Global Journal of Veterinary and Animal Sciences. 2026;0(Test):1-8. Test publication for launch QA.

Sample production galley prepared for OJS workflow validation by Global Academic Publishers LLC. This is a clearly labeled test publication and should not be indexed as a scholarly article.