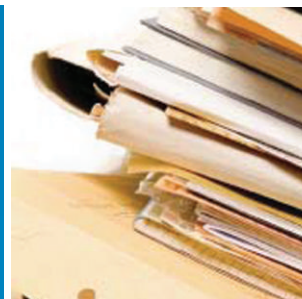


SCHOLARONE MANUSCRIPTS™ OPTIMA

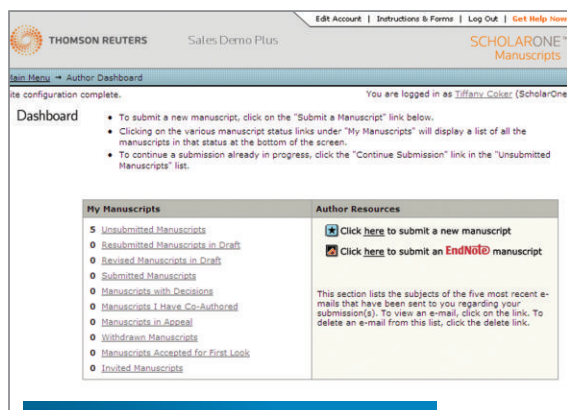
SIMPLIFY THE MANUSCRIPT SUBMISSION MANAGEMENT PROCESS



**IMAGINE A SET OF TOOLS THAT BRING TOGETHER
MANUSCRIPT CREATION, EDITORIAL REVIEW, AND
REFERENCE CHECKING INTO ONE SEAMLESS PROCESS.
DISCOVER SCHOLARONE MANUSCRIPTS FOR YOURSELF!**

ScholarOne Manuscripts™ users have a full set of valuable information resources and authoring tools for a complete workflow solution.

ScholarOne Manuscripts Optima integrates elements of ScholarOne Manuscripts™ with *Web of Science*™ and *EndNote*® from Thomson Reuters, making it possible for authors to create their manuscript in *EndNote* and seamlessly submit it for review using ScholarOne Manuscripts. With these tools, authors, editors and reviewers can enhance each stage of the manuscript review process, using the expertise of Thomson Reuters and the full resources of the publishing community.



Authors access and upload EndNote generated manuscripts directly from web-based ScholarOne Manuscripts.

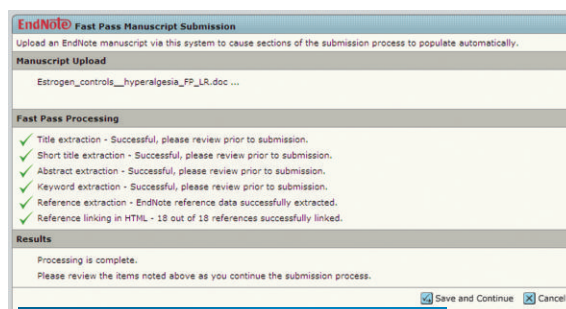
ScholarOne Manuscripts Optima will also give reviewers and editors using ScholarOne Manuscripts direct one-click access from the manuscripts to citations, related records, and links in *Web of Science*, making the review process rich and more efficient. ScholarOne Manuscripts interacts in real time with the *Web of Science*, so editors can easily find reviewers and check references for completeness, and reviewers can place an author's new work in its entire research context with a single click.

BENEFITS TO AUTHORS

- Automated population of manuscript submission fields from their EndNote Fast Pass submission.
- Authors' workload is reduced and submission/reference accuracy is improved via use of Fast Pass submission into ScholarOne Manuscripts.

BENEFITS TO EDITORS & REVIEWERS

- Editors can perform an integrated search of *Web of Science* for reviewers and invited authors, using keywords and related records.
- Reviewers have click-through citation linking and related records in manuscripts they are reviewing.
- Editors and Reviewers have enhanced access to *Web of Science* even when away from their full institutional memberships.



Fast Pass manuscript submission automatically extracts key manuscript information for author validation, improving accuracy and reducing author workload. EndNote XML templates build linked references for more efficient online peer review.



Industry-Leading Support

- Project Manager Assignment
- Site-specific instructor-led training
- ScholarOne Manuscripts Online User Guide
- Live telephone assistance 3:00am - 8:30pm, EST M-F
- Email support 24x5, EST M-F 24 hour support at your event provided at an additional charge

BENEFITS TO PUBLISHERS

- Publishers are provided linked references in XML format for quick and easy editing and exporting.
- Publishers receive manuscripts submitted in each journal's individual style, with references marked up and stylized making for a smoother publication process.
- Publishers can provide enhanced access to *Web of Science* for all Editors and Reviewers even when they're away from their full institutional memberships.

Below is a list of the files that were uploaded as well as a summary / cover page. Click on a file name to view the proof of that file. Files are listed in the order specified by the author.

Files Uploaded

Other

7. [arterial hypertension. Stroke, 2003, 34, p. 1203-06. Web of Science](#)
8. [Crackshaw, K., et al. Arterial pulse wave velocity and its relationship to mortality in diabetes and glucose intolerance. Circulation, 2002, 106, p. 2085-90. Web of Science](#)
9. [Shop, T., et al. Diabetes Mellitus, Arterial Stiffness, and Cardiovascular mortality in End-Stage Renal disease. J Am Soc Nephrol, 2001, 12, p. 2117-24. Web of Science](#)
10. [Mizuma, S., et al. Arterial Pulse Wave Velocity predicts cardiovascular mortality in subjects >70 years of age. Arterioscler Thromb Vasc Biol, 2001, 21, p. 2045-50.](#)
11. [Baker, M.L., et al. Central pulse pressure and mortality in end-stage renal disease. Hypertension, 2002, 39, p. 715-8. Web of Science](#)
12. [Blacher, J., et al. Carotid arterial stiffness as a predictor of cardiovascular and all-cause mortality in end-stage renal disease. Hypertension, 1999, 33, p. 570-4. Web of Science](#)
13. [Blacher, J., R. Asmar, and S. Djane. Arterial pulse wave velocity as a marker of cardiovascular risk in hypertensive patients. Hypertension, 1999, 33, p. 1111-7. Web of Science](#)
14. [Asmar, R., et al. Pulse pressure and arterial pulse wave are markers of cardiovascular risk in hypertensive population. American Journal of Hypertension, 2001, 14, p. 91-7. Web of Science](#)
15. [Quinn, A.P., et al. Impact of arterial stiffness attenuation on survival of patients in end-stage renal failure. Circulation, 2001, 20, p. 987-92. Web of Science](#)
16. [Huret, M. and B. Jarvis. Feridolipil: An updated review of its use in hypertension. Drugs, 2001, 61\(8\), p. 957-64. Web of Science](#)
17. [Cohn, J.N. and G. Tompkins. A randomized trial of angiotensin-receptor blocker. Telmisartan in chronic heart failure. New England Journal of Medicine, 2001, 345\(23\), p. 1857-75. Web of Science](#)
18. [Johnston, C.I. Angiotensin receptor antagonists for the treatment of hypertension. Australian Prescriber, 1998, 21, p. 95-7.](#)
19. [The UK prospective diabetes study. UPPDS risk engine, R. Turner and R. Holman. Editors, 2002. The University of Oxford.](#)
20. [Williams, B., N.R. Poulter, and N.J. Brown. Guidelines for management of hypertension. Report of the fourth working party of British Hypertension Society, 2004. BHS 07. Journal of Human Hypertension, 2004, 18, p. 139-185. Web of Science](#)
21. [Summers, A. and E. Baldwin. Coronary heart disease event and stroke Risk Calculator, 2000. p. Based on the published study of Anderson, Odell, Wilson et al.](#)

SCHOLARONE MANUSCRIPTS, ENDNOTE, AND WEB OF SCIENCE ARE ALL LINKED Imported and validated manuscript references are automatically linked into *Web of Science* for one-click viewing.

SCHOLARONE®

ScholarOne, a Thomson Reuters Business provides comprehensive workflow management systems for scholarly journals, books, and conferences. Its Web-based applications enable publishers to manage the submission, peer review, production, and publication processes more efficiently, increasing their profile among authors, decreasing time-to-market for critical scientific data, and lowering infrastructure costs. ScholarOne offers workflow solutions for the submission and review of manuscripts, abstracts, proceedings, books, grants & awards and production. Supporting over 365 societies and publishers, over 3400 books and journals, and 13 million users, ScholarOne is the industry leader.

FIND OUT MORE ABOUT SCHOLARONE MANUSCRIPTS

To learn more, visit www.scholarone.com or contact the office nearest you.

Scientific Head Offices

Americas

ScholarOne +1 434.964.4000
 Philadelphia +1 800 336 4474
 +1 215 386 0100

Europe, Middle East and Africa

London +44 20 7433 4000

Asia Pacific

Singapore +65 6775 5088
 Tokyo +81 3 5218 6500

For a complete office list visit:
science.thomsonreuters.com/contact

