

SCHOLARONE MANUSCRIPTS™

AUTOMATIC NIH DEPOSIT SUPPORT

WHAT IT DELIVERS:

- A Suite of functionality that automates the collection and deposit of manuscripts tied to NIH funding
- A simple way to help ensure accurate embargo periods for your journal's content
- Easy-to-understand instructions for authors, helping them comply with NIHMS requirements

WHAT YOU CAN DO:

- Collect funding information from authors at the time of submission
- Report on and track trends related to NIH funding for your journal's content
- Save time by automatically exporting manuscripts from ScholarOne Manuscripts into the NIHMS

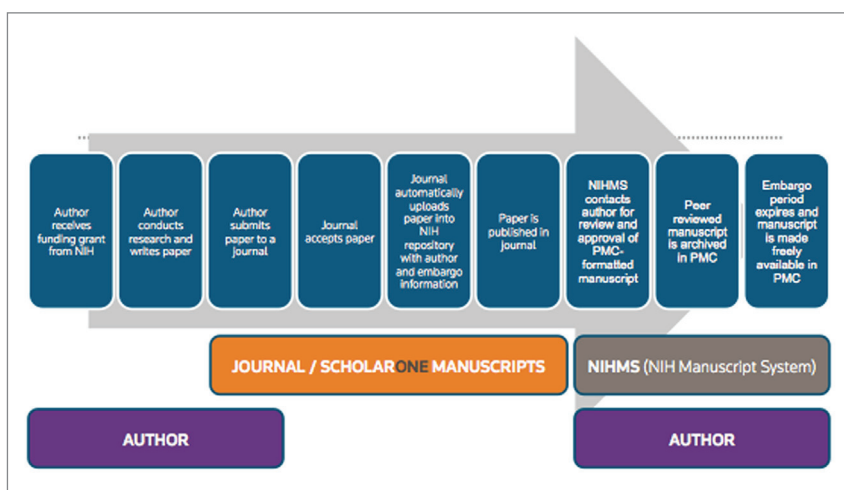
Remaining compliant with The National Institutes of Health (NIH) Public Access Policy can be challenging for both authors and publishers. Varying embargo periods make it difficult for your authors to determine when their manuscript must be submitted. Ensuring you retain control of your journal content until your embargo period expires can be time consuming and tedious. When focusing so much effort on following the NIH Manuscript Submissions System (NIHMS) requirements, many journals sacrifice the ability to spot the trends related to NIH funding that can help inform strategic direction. That's why ScholarOne Manuscripts provides you with full support for the entire NIHMS process – from submission to deposit.

AUTOMATE THE COLLECTION AND DEPOSIT OF ALL NIH-FUNDED SUBMISSIONS

From the start, ScholarOne helps you collect and track all funding information for NIH-supported research. Author disclosure of NIH funding can be implemented directly in the submission workflow. Their response will move through the peer review process with the rest of their submission so that when a manuscript is accepted, a record of any NIH funding is included in the file.

Once a manuscript is accepted, you can automatically export the metadata to your journal's NIHMS FTP site with no intervention. And you decide when to deposit NIH-funded articles – immediately upon acceptance, at a later point in the workflow, or after the file has been checked by editorial staff.

You can also embed specific links or instructions in your acceptance emails so that any NIH funded-author is automatically provided with the steps that



Streamlining the NIHMS Workflow for Journals

you will be taking on their behalf as well as future actions they will need to take to remain compliant.

SUPPORT STRATEGIC DECISIONS BY TRACKING TRENDS

Because NIH-funding information is collected and stored within ScholarOne Manuscripts, the information is reportable using our robust Cognos functionality. You can track what areas or authors are consistently receiving funding, how funding is trending, and what new or emerging areas are seeing an increase in funding. This information can help you make smarter decisions about the future direction of your journal – new fields, authors, or regions to watch.



THOMSON REUTERS™

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

S SR 1009 368

Copyright ©2010 Thomson Reuters



THOMSON REUTERS™