

THOMSON REUTERS REVIEWER LOCATOR

SUGGESTED THOMSON REUTERS ADD ON FUNCTIONALITY FOR YOUR SCHOLARONE SITE



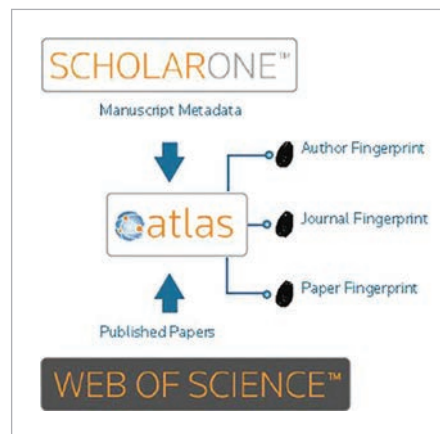
Now there's a seamless process to help you find highly qualified subject experts to peer review your journal's submissions. Thomson Reuters Reviewer Locator works by comparing new manuscript submissions against Web of Science™ content to generate a list of experts as potential reviewers.

- Automated reviewer search reduces editor and administrator workload.
- Reviewer Locator widens the reviewer pool for a journal beyond existing known contacts.
- It helps prevent fraud by selecting authors with a known publication record in Web of Science.
- Reviewer Locator selects the most relevant reviewers, reducing the time in peer-review and the need to approach multiple reviewers before finding someone.

ATLAS TECHNOLOGY

The foundation of Reviewer Locator is ATLAS, a Thomson Reuters proprietary platform for text analysis and entity mapping. This state-of-the-art-technology can ingest vast amounts of data from multiple sources and then locate, analyze and map the relationships between meaningful concepts.

ATLAS parses and extracts research metadata such as author names, title, abstract, keywords, and journal of publication from the Web of Science. With the documents and their metadata in place, the next step is to build a fingerprint for the entities of interest in the data. A fingerprint is a complex map analyzing an entity's relationship to other entities and metadata. Hence, the fingerprint of an author will reflect their research interests, the fingerprint of a journal will reflect its field and scope, and the fingerprint of a paper will reflect its most prominent topics and keywords.



THE POWER OF WEB OF SCIENCE

State-of-the-art tools require robust datasets. Reviewer Locator is powered by our curated index of leading scholarly literature, the Web of Science.

- Web of Science covers over 12,000 of the highest impact journals worldwide, including Open Access journals and over 150,000 conference proceedings.
- Reviewer Locator links to Web of Science result in a database of roughly 7.3 million.
- Email address and institutional affiliation are provided in reviewer results, when available, as well as the ORCID iD and a link to their ORCID record.
- Up to three papers published by the potential reviewer are provided with links to their DOI and Web of Science record.

WEB OF SCIENCE™

Search All Databases

Web of Science®

Record 1 of 1

MIDKINE REGULATES AMPHETAMINE-INDUCED ASTROCYTOSIS IN STRIATUM BUT HAS NO EFFECTS ON AMPHETAMINE-INDUCED STRIATAL DOPAMINERGIC DENERVATION AND ADDICTIVE EFFECTS: FUNCTIONAL DIFFERENCES BETWEEN PLEIOTROPHIN AND MIDKINE

Herradon, G.; Gramage, E.; Martin, Y. B.; et al.
NEUROSCIENCE, 2011
DOI: 10.1016/j.neuroscience.2011.05.014
[Open record in Web of Science®](#)

Author(s): Gramage, E (Gramage, E. ¹); Martin, YB (Martin, Y. B. ¹); Ramanah, P (Ramanah, P. ¹); Perez-Garcia, C (Perez-Garcia, C. ¹); Herradon, G (Herradon, G. ¹)
Source: NEUROSCIENCE Volume: 190 Pages: 307-317 DOI: 10.1016/j.neuroscience.2011.05.014 Published: SEP 5 2011
Times Cited: 4 (from Web of Science)
Cited References: 61
Abstract: Midkine (MK), a neurotrophic factor with important roles in survival and differentiation of dopaminergic neurons, is upregulated in different brain areas after administration of different drugs of abuse suggesting MK could modulate drugs of abuse-induced pharmacological or neuroadaptive effects. To test this hypothesis, we have studied the effects



SEAMLESS INTEGRATION

The ultimate goal of Reviewer Locator is to help editors find qualified reviewers more efficiently. This objective was at the front of our minds when designing how Review Locator would integrate with ScholarOne Manuscripts.

- Reviewer requests are generated automatically upon submission for each manuscript with an abstract. When the paper reaches reviewer selection, results are immediately available for the editor.
- Reviewer results are cleanly integrated into the existing "Select Reviewers" tab.
- Reviewer Locator can be configured to return up to 30 potential reviewers.
- Results appear in order of relevance as determined by the ATLAS search.

As a result, Reviewer Locator fits easily into an editor's existing workflow, providing a powerful tool to locate qualified reviewers without hassles or constraints.

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 5,000 books and journals, and 13 million users, ScholarOne is the industry leader.

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