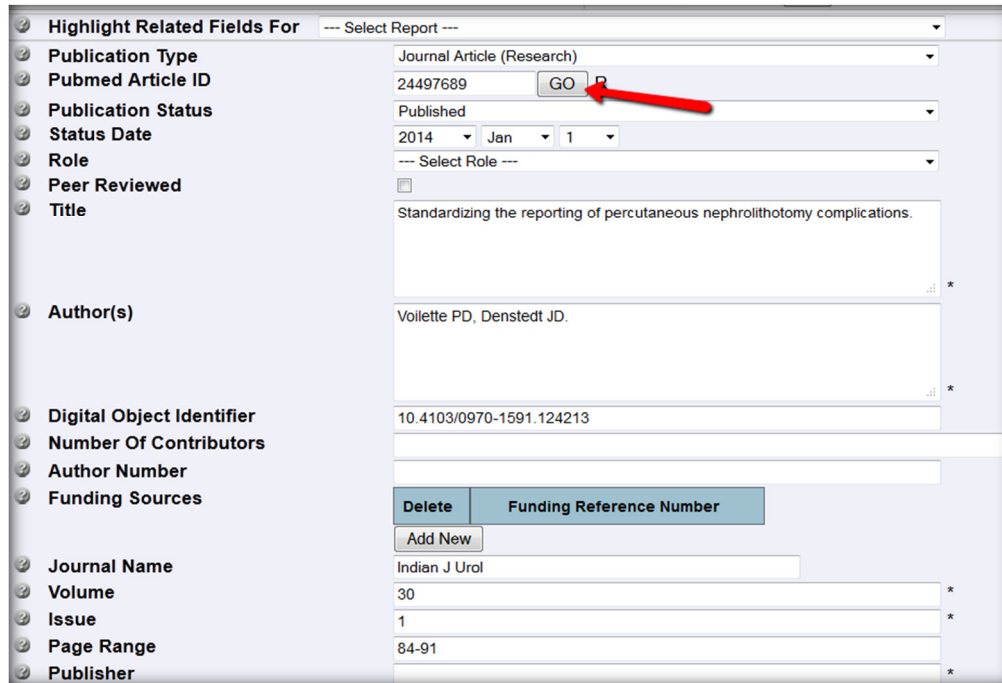


PubMed and STAR

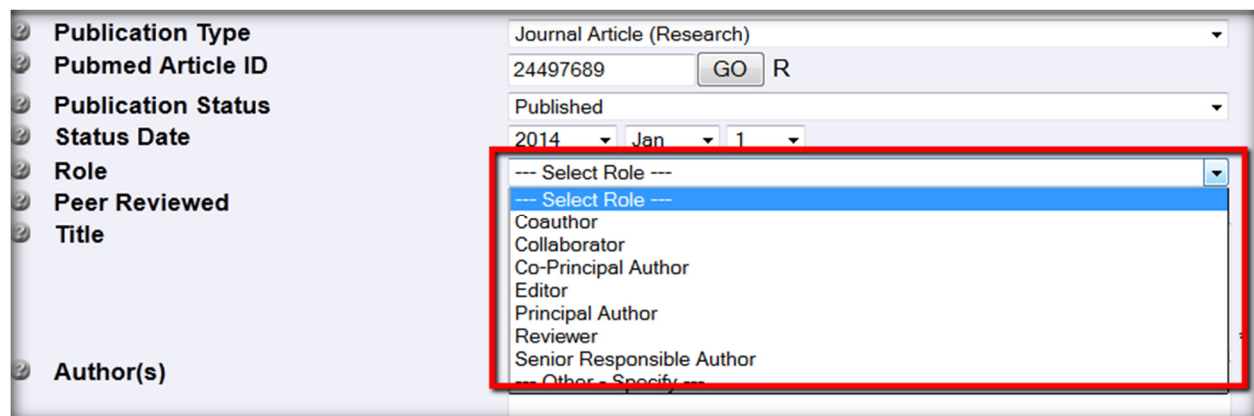
Entering Publications into STAR is quite straight forward. Leveraging standard citation information from PubMed, you can quickly import a PubMed article based on PubMedID. When you receive the PubMed ID for a publication you were involved with, that number is the starting point for quickly entering this publication into STAR.



The screenshot shows the STAR Publications Fact Sheet form with the following fields populated:

- Publication Type:** Journal Article (Research)
- Pubmed Article ID:** 24497689 (A red arrow points to the 'GO' button next to this field)
- Publication Status:** Published
- Status Date:** 2014 Jan 1
- Role:** --- Select Role ---
- Peer Reviewed:** ☐
- Title:** Standardizing the reporting of percutaneous nephrolithotomy complications.
- Author(s):** Voilette PD, Denstedt JD.
- Digital Object Identifier:** 10.4103/0970-1591.124213
- Number Of Contributors:**
- Author Number:**
- Funding Sources:** (Buttons: Delete, Add New, Funding Reference Number)
- Journal Name:** Indian J Urol
- Volume:** 30
- Issue:** 1
- Page Range:** 84-91
- Publisher:**

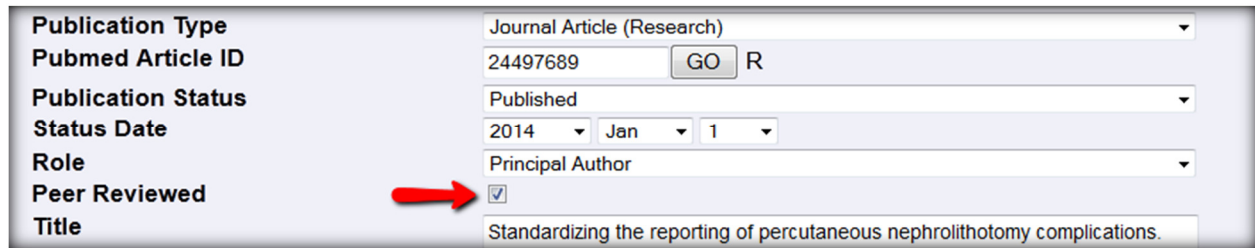
You can see the information that came back from PubMed – including accurate citation information. The next step is to select the **ROLE** you had on this publication.



The screenshot shows the STAR Publications Fact Sheet form with the 'Role' dropdown menu open. The roles listed are:

- Select Role ---
- Coauthor
- Collaborator
- Co-Principal Author
- Editor
- Principal Author
- Reviewer
- Senior Responsible Author
- Other - Specify

Indicating if the Publication was **Peer Reviewed** is the last step to quickly entering in a Publication, then you can save the record to complete.



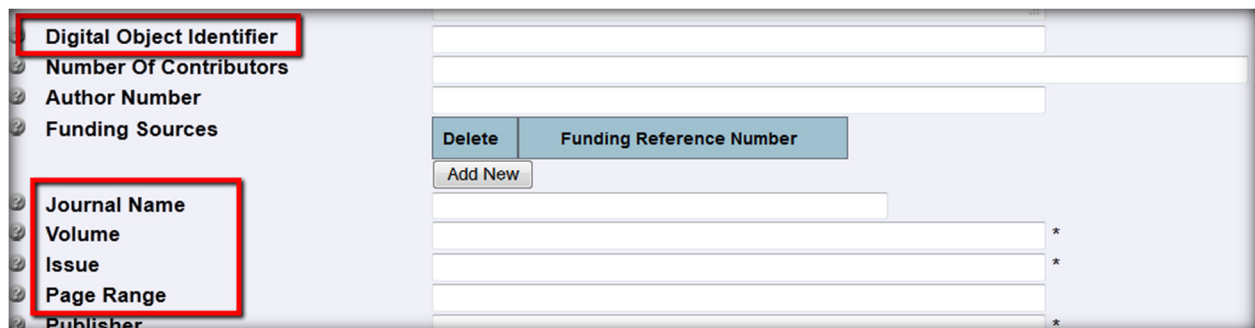
Publication Type: Journal Article (Research)
Pubmed Article ID: 24497689 GO R
Publication Status: Published
Status Date: 2014 Jan 1
Role: Principal Author
Peer Reviewed: ☒
Title: Standardizing the reporting of percutaneous nephrolithotomy complications.

Manually Entering in a Publication

If you do not have a PubMed number for the publication or if it was not indexed in PubMed, you would need to enter in the entries manually.

Publication Type, Publication Status, Status Date, Role, Peer Reviewed, Title, Author(s) are all required fields. Most publications will have citation information that can be entered.

For example, a Journal Article would need Journal Name, Volume, Issue, Page Range and Digital Object Identifier.



Digital Object Identifier
Number Of Contributors
Author Number
Funding Sources
Delete Funding Reference Number
Add New
Journal Name
Volume
Issue
Page Range
Publisher

Publication Types

To provide some context to the values presented as Publication Types please refer to the table below.

Publication Type	Context
Published Abstract	Typically published in the Conference Proceedings of a conference
Books	
Book Chapter	
Books Edited	Your role was as an Editor to a book
Case Reports	
Commentaries	
Editorials	
Journal Article	Majority of publications are Journal Articles
Letters to Editor	
Manuals	
Monographs	Work that is any publication that is not a serial or integrating resource. In cataloging usage, It is usually on a single subject or related subjects and is complete in itself, whether constructed of chapters, sections, or parts. While any article encountered in indexing journals can be, strictly speaking, a monograph, as a publication type, a monograph will refer to a cataloging item.
Critically Appraised Topic	
Websites / Videos	
Clinical Care Guidelines	
Magazine Entries	
Newspaper Articles	
Supervised Student Publications	
Working Papers	