

## Wikipedia template filling

---

### Paste this into your article:

```
<ref name="pmid24685839">{{cite journal | vauthors = Porro B, Songia P, Squellerio I, Tremoli E, Cavalca V | title = Analysis, physiological and clinical significance of 12-HETE: a neglected platelet-derived 12-lipoxygenase product | journal = Journal of Chromatography. B, Analytical Technologies in the Biomedical and Life Sciences | volume = 964 | issue = | pages = 26–40 | year = 2014 | pmid = 24685839 | doi = 10.1016/j.jchromb.2014.03.015 | url = }}</ref>
```

---

Enter a DrugBank ID, HGNC ID, ISBN, PubMed ID, PubMed Central ID, PubChem ID, or URL and press submit to fill out an appropriate template that can be pasted into a Wikipedia article:

PubMed ID

### Options:

- Fill vertically
- Show extended fields
- Pad parameter names and values
- Add ref tag
- Use *et al.* for author list
- Omit URL field if DOI field is populated (journals only)
- Don't strip trailing period from article title
- Use full journal title

- Link journal title
  - Add URL (if available)
  - Add access date (if relevant)
- 

## Data sources

Data source	Template	Example
DrugBank ID	{{ <a href="#">drugbox</a> }}	<a href="#">Example</a>
HGNC ID	{{ <a href="#">protein</a> }}	<a href="#">Example</a>
ISBN	{{ <a href="#">cite_book</a> }}	<a href="#">Example</a>
PubMed ID	{{ <a href="#">cite_journal</a> }}	<a href="#">Example</a>
PubMed Central ID	{{ <a href="#">cite_journal</a> }}	<a href="#">Example</a>
PubChem ID	{{ <a href="#">chembox</a> }}	<a href="#">Example</a>
URL	{{ <a href="#">cite_web</a> }}	<a href="#">Example</a>

## XML output

This tool can output XML in case you're interested in developing, for example, an Ajax interface to this page. Just slap a "&format=xml" at the end of the URL.