Citations & References [A005]

The Catalyst asks for submissions to be properly cited with a reference page, in order to strive for scientific accuracy, credibility, and anti-plagiarism. The citations will be included in print. Meanwhile, the reference page will be compiled at the end of the issue, or posted as a compilation online, as determined by page limitations in the production process.

Important: If your submission is plagiarized, even in the case of unintentional plagiarism with inadequate citations and referencing, it will not be published.

The Catalyst team uses an online anti-plagiarism tool.

Matching paraphrases and other forms of plagiarism will be (and have been) caught. <u>Repeat, plagiarized submissions HAVE BEEN caught.</u>

Citations

The author has a choice to use either in-text or parenthetical citations.

For in-text and parenthetical citation, The Catalyst will follow that of APA style, 6th ed.

e.g.

In-text:

"For additional flavour and nutritional benefits, optional bacteria, such as *Lactobacilus acidophilus* and genus *Bifidobacterium*, can be added. Examples of probiotic effects, as identified by Takano and Yamamoto in 2003, include the enhancement of protein digestibility, mineral absorption, and immunity."

- Credit the author and year (title is optional, as appropriate) for in-text citations.
- Include the formatted complete citation in reference page.

Parenthetical:

"For additional flavour and nutritional benefits, optional bacteria, such as *Lactobacilus acidophilus* and genus *Bifidobacterium*, can be added. Probiotic effects include the enhancement of protein digestibility, mineral absorption, and immunity (**Takano & Yamamoto, 2003**)."

- (Author last names, Year)
- Include the formatted complete citation in reference page.

Reference

Whether in-text or parenthetical citation is used, the source must also be referenced at the end of your text.

The Catalyst's Style for references follow APA 6th edition.

As per APA style, your references should be formatted with a hanging indent. The reference page is sorted alphabetically, starting with the first author's last name.

Books:

- Author, A. A. (Year of publication). *Title of work: Capital letter also for subtitle*. Location of Publication: Publisher.
- Calfee, R. C., & Valencia, R. R. (1991). *APA guide to preparing manuscripts for journal publication*. Washington, DC: American Psychological Association.

Encyclopedia:

- Author's Last Name, Author's First Name. Entry Title. *Encyclopedia Title*. (Vol. #, pp. #-#. Location of Publication. Publisher.
- Takano, T., Yamamoto, N. (2003). Health aspects of fermented milks. In H. Roginski, J.
 W. Fuquay, P. F. Fox (Eds.), *Encyclopedia of Dairy Sciences* (Vol. 2, pp. 1063–1069). New York, New York: Academic Press.

Journal Articles:

- Author's Last Name, Author's First name. (Year). Title of article. *Title of Periodical, Volume #*(Issue #), pages.
- Fernández-López, J., Viuda-Martos, M., Sendra, E., Sayas-Barberá, E., Navarro, C., & Pérez-Alvarez, J. A. (2007). Orange fibre as potential functional ingredient for dry-cured sausages. *European Food Research and Technology*,226(1-2), 1-6.

For electronic and online sources, please refer to https://owl.english.purdue.edu/owl/resource/560/10/.

Reference Tutorial

The convenient way to generate an appropriate (and efficient) reference list for the Catalyst is to use import citations to your Refworks account.

Alternatively, you can use Google Scholar, as shown below:

 Search up the article on Google Scholar. (Entering the exact title brings the article up as first hit.)

Scholar	About 17,300 results (0.05 sec)
Articles	Orange fibre as potential functional ingredient for dry-cured sausages J Fernández-López, <u>M Viuda-Martos, E Sendra</u> Food Research and, 2007 - Springer
Case law	The effect of orange fibre on lightness evolution could be related to pH and water distri-
My library	bution in the meat matrix. Some authors have reported that lightness in meat products depends on the effect on pH on meat protein structure [36, 37] Cited by 59 Related articles All 7 versions Cite Save

2. Copy the citation from APA format.

Cite

Copy and paste a formatted citation or use one of the links to import into a bibliography manager.

- MLA Fernández-López, Juana, et al. "Orange fibre as potential functional ingredient for dry-cured sausages." *European Food Research and Technology* 226.1-2 (2007): 1-6.
- APA Fernández-López, J., Viuda-Martos, M., Sendra, E., Sayas-Barberá, E., Navarro, C., & Pérez-Alvarez, J. A. (2007). Orange fibre as potential functional ingredient for dry-cured sausages. *European Food Research and Technology*, 226(1-2), 1-6.
- Chicago Fernández-López, Juana, Manuel Viuda-Martos, Esther Sendra, Estrella Sayas-Barberá, Casilda Navarro, and José Angel Pérez-Alvarez. "Orange fibre as potential functional ingredient for dry-cured sausages." *European Food Research and Technology* 226, no. 1-2 (2007): 1-6.

BibTeX EndNote RefMan RefWorks

- 3. Creating the hanging indent.
- 4. Sort the references alphabetically, beginning with the first author's last name.
- 5. Proofread your reference list.