Super fun blank ish worksheet… but apparently a bibliography [‘Session I’.](https://www.zotero.org/google-docs/?broken=aXJfD6)

Are we supposed to connect this doc to Zotero ?

yes[[1]](#footnote-0)

Cow[[2]](#footnote-1)

Guten appetit[[3]](#footnote-2)

I’m using NATURE pref, not sure if we need to use the same

There was 1 project…[[4]](#footnote-3)

And then [[5]](#footnote-4)

And then [[6]](#footnote-5)

And then[[7]](#footnote-6)

Lets try bibliography …

[‘Cri-Openscience-G9 DOC - Google Docs’. Accessed 23 October 2020. https://docs.google.com/document/d/12E8T\_LubB1II30goDqfxbptLE03Zmcx0apVsrGyz8dA/edit?ts=5f92b1fc.](https://www.zotero.org/google-docs/?EUUtZg)

[‘Event Horizon Telescope’. Accessed 23 October 2020. https://eventhorizontelescope.org/home.](https://www.zotero.org/google-docs/?EUUtZg)

[‘Guten Appetit - Wiktionary’. Accessed 23 October 2020. https://en.wiktionary.org/wiki/guten\_Appetit.](https://www.zotero.org/google-docs/?EUUtZg)

[‘Human Brain Project Home’. Accessed 23 October 2020. https://www.humanbrainproject.eu/en/.](https://www.zotero.org/google-docs/?EUUtZg)

[Maldonado, L., R. Sadeghi, and J. Kokini. ‘Nanoparticulation of Bovine Serum Albumin and Poly-d-Lysine through Complex Coacervation and Encapsulation of Curcumin’. *Colloids and Surfaces. B, Biointerfaces* 159 (1 November 2017): 759–69. https://doi.org/10.1016/j.colsurfb.2017.08.047.](https://www.zotero.org/google-docs/?EUUtZg)

[‘OpenWorm’. Accessed 23 October 2020. http://openworm.org/.](https://www.zotero.org/google-docs/?EUUtZg)

[Safecast. ‘Safecast’. Accessed 23 October 2020. https://safecast.org/.](https://www.zotero.org/google-docs/?EUUtZg)

[Zhang, Guanshi, Qilan Deng, Rupasri Mandal, David S. Wishart, and Burim N. Ametaj. ‘DI/LC-MS/MS-Based Metabolic Profiling for Identification of Early Predictive Serum Biomarkers of Metritis in Transition Dairy Cows’. *Journal of Agricultural and Food Chemistry* 65, no. 38 (27 September 2017): 8510–21. https://doi.org/10.1021/acs.jafc.7b02000.](https://www.zotero.org/google-docs/?EUUtZg)

[Zhu, X., and R. K. Naz. ‘Comparison of ZP3 Protein Sequences among Vertebrate Species: To Obtain a Consensus Sequence for Immunocontraception’. *Frontiers in Bioscience: A Journal and Virtual Library* 4 (1 March 1999): D212-215. https://doi.org/10.2741/zhu.](https://www.zotero.org/google-docs/?EUUtZg)

1. [↑](#footnote-ref-0)
2. [‘Cri-Openscience-G9 DOC - Google Docs’.](https://www.zotero.org/google-docs/?snA4tx) [↑](#footnote-ref-1)
3. [‘Guten Appetit - Wiktionary’.](https://www.zotero.org/google-docs/?h1CmfY) [↑](#footnote-ref-2)
4. [‘Safecast’.](https://www.zotero.org/google-docs/?SEBr1H) [↑](#footnote-ref-3)
5. [‘Human Brain Project Home’.](https://www.zotero.org/google-docs/?eAVr1C) [↑](#footnote-ref-4)
6. [‘OpenWorm’.](https://www.zotero.org/google-docs/?i0d7WS) [↑](#footnote-ref-5)
7. [‘Event Horizon Telescope’.](https://www.zotero.org/google-docs/?ryBYyg) [↑](#footnote-ref-6)