**Original Research Article**

**Title** [no more than three lines of type, 38 characters (including spaces) per line]

[insert AUTHORS here; FIRST name, MIDDLE name, LAST name, avoid initials]

[insert AFFILIATIONS here; include: department(s)/subunit(s); institution; city, state/region, postal code; country]

Contact: [include email address]

Additional footnotes: [include any additional information here, and only here. This might include current addresses, designation of co-authors, etc.]

**[this file should not exceed 55,000 characters, including spaces]**

**Summary**

[insert SUMMARY/ABSTRACT here; no more than 150 words, no references]

**Highlights**

* [up to 4 bullet points]
* [85 characters per bullet point, including spaces]
* [should convey the core findings of the article]

**Introduction**

[insert TEXT here without subheadings; a good introduction will be about one page of text, clearly state the problem, introduce relevant literature, note any controversies, and present the aim or hypothesis in the last paragraph; example reference format using Endnote: (Yang et al., 2014)]

**Results**

[use subheadings but do not use footnotes]

**Discussion**

[insert DISCUSSION here, can be combined with RESULTS if required]

**Experimental procedures**

[should be complete enough to allow interpretation of the data; detailed protocols can be provided in Extended Experimental Procedures (Supplemental Information) for online publication, see [here](http://www.cell.com/supplemental_information_guide) for more details]

**Author Contributions**

[designate each author’s contribution using their initials]

**Acknowledgments**

[include contributions from non-authors, funding sources, and conflicts of interest]

**References**

[we recommend using citation management software, such as Endnote; for an excellent free alternative see [Mendeley](http://www.mendeley.com/)]

Yang, W.S., Sriramaratnam, R., Welsch, M.E., Shimada, K., Skouta, R., Viswanathan, V.S., Cheah, J.H., Clemons, P.A., Shamji, A.F., Clish, C.B.*, et al.* (2014). Regulation of Ferroptotic Cancer Cell Death by GPX4. Cell *156*, 317-331.

**Figure legends**

**Figure x.** [listed one after another; do not add legend to figure files; do not embed figures in this file; present each figure with a short summary of 15 words followed by a more comprehensive descriptions of each panel; for pooled data, include the measures made (e.g., mean +/- SD)]

**Tables**

[use MS Word table function, each on separate page, portrait, one-line title in bold, symbols and abbreviations immediately below the table; see [here](http://www.plosone.org/static/figureGuidelines#tables) for further details]

[Did you find this template useful? To find out more about how Nextgenediting can help you publish visit <http://www.nextgenediting.com>. Connect with us via social media ([LinkedIn](http://www.linkedin.com/company/nextgenediting/), [Facebook](https://www.facebook.com/pages/Nextgenediting/131606863661962), or [Twitter](https://twitter.com/nextgenediting)) for news and special offers!]