

The eLife research article

Melissa Harrison Jnr 1 , James F Gilbert 2 , 3 , and 4 Melissa Harrison Jnr 1 , James F Gilbert 2 , 3 , and 4 m.harrison@elifesciences.org

Abstract

This is the abstract. This article will describe the eLife article and the process. An abstract can contain any formatting, such as *italics*, **bold**, ^{superscript}, _{subscript} or small caps. MathML is also allowed: mpm=0.

eLife does not structure abstracts into sub headings expect in a clinical trial article, but the abstract can have multiple paragarahs. The sub DOI is always .001 as it is the first asset in any article. I have added an unmatched > bracket as this has been an issue for PubMed deposits in the past.

If this was a clinical trial the clinical trial details would be listed at the end of the abstract:

Clinical trial Registration: EudraCT2004-000446-20.

eLife digest are now optional and not every research article will contain one. These are layman abstracts, designed for non-specialists in this field to be able to understand this article, as well as the general public.

Here is paragraph 2 of the digest.

© 2016, Harrison et al. This article is distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use and redistribution provided that the original author and source are credited.

Introduction (Level 1 heading)

This article is a guide to the tagging and display of eLife articles and will encompass all the elements that can possibly be contained in an eLife article. It will also include information from the author guide. For this reason, it is colloquially known as the eLife 'kitchen sink'.

The eLife editorial process (level 2 heading)

eLife 5() | DOI: http://dx.doi.org/10.7554/eLife.00666 | 25 April 20162016 eLife publishes the most highly influential research across the life sciences and biomedicine. Before you submit your work, please note that eLife is a very selective journal that aims to publish work of the highest scientific standards



1,

























































































