|  |  |
| --- | --- |
| **Headings** | Limit manuscript sections and sub-sections to 3 heading levels. Make sure heading levels are clearly indicated in the manuscript text. |
| **Layout and spacing** | Manuscript text should be double-spaced.  Do not format text in multiple columns. |
| **Reference style** | PLOS uses “Vancouver” style, as outlined in the [ICMJE sample references](http://www.nlm.nih.gov/bsd/uniform_requirements.html).  [See reference formatting examples and additional instructions below](https://journals.plos.org/plosone/s/submission-guidelines#loc-references). |
| **Equations** | We recommend using MathType for display and inline equations, as it will provide the most reliable outcome. If this is not possible, Equation Editor or Microsoft's Insert→Equation function is acceptable.  Avoid using MathType, Equation Editor, or the Insert→Equation function to insert single variables (e.g., “a² + b² = c²”), Greek or other symbols (e.g., β, Δ, or ′ [prime]), or mathematical operators (e.g., x, ≥, or  ±) in running text. Wherever possible, insert single symbols as normal text with the correct Unicode (hex) values.  Do not use MathType, Equation Editor, or the Insert→Equation function for only a portion of an equation. Rather, ensure that the entire equation is included. Equations should not contain a mix of different equation tools. Avoid “hybrid” inline or display equations, in which part is text and part is MathType, or part is MathType and part is Equation Editor. |