

Author proof:

Annotation guidelines

This is the last time you will see your article before publication, so please review the proof carefully.

Job : 8401-PLOS

Name :

Batch Number :

Short Name :

Assigned To :

Task Name : [Production Proof to PLOS](#)

Notes from Previous Task :

Enter comments here →

Task Completion Notes:

There was an inaccuracy in equation 4. I have provided a new equation in the sticky note.

There was an inaccuracy in fig. 1. I have provided a new file.

Click this button when your proof is uploaded and you want to send it back to PLOS →

Complete Task

Input File (1 file) Output File (0 files)

+ Download Files

File Name

File Type

Proof to Author

1

Only one set of changes, and only from the corresponding author (unless a proxy has been appointed ahead of time), will be accepted.

Use Adobe annotation tools

In cases of typesetting error, printer error or mistakes that seriously affect the scientific understanding of the work, use annotation tools.

Insert new content using the insert tool

Delete text using the strikethrough tool

Change text using the replace tool

This is not an opportunity to copy edit

A change will only be considered if a typo or spelling mistake seriously affects the scientific understanding of the work. In this case, use the replace text tool to correct this.

Not acceptable

Acceptable

Changes to equations

A change will only be considered if an error is caused by typesetting or it seriously affects the scientific understanding of the work. To make changes to complex text, such as equations, use the sticky note tool.

Not acceptable

Acceptable

Changes to figures

To request replacement of figures or tables (only in cases of misleading scientific inaccuracies or printer errors), use the Sticky Note tool to explain the changes you have requested to these objects. When you upload your marked-up PDF to submit it, also upload replacement figures or tables as separate files.

Not acceptable

Acceptable