

Dear Author(s),

This document is for you to list any changes to the online text/PDF of your article. Please be aware that our policy is to do a single complimentary revision, so it is critical that all participants in this project offer their comments collectively. In addition, please make sure that your comments are easily interpreted and transparent.

Have fun!

Protocol Name:

Date:

Online Text/PDF Protocol

Please use this table to address changes that need to be made to the online text/PDF document. Both the online text and PDF are generated from the HTML template of your article. Since the PDF is generated from the HTML by our conversion software, it may contain formatting errors. For major structural changes or more than 10 spelling or grammatical mistakes, we will require re-upload of the entire document.

	Protocol Step	Comment	Requested Change (highlight in bold)
1.	Abstract	Text reads: "Then, ~70 prestarved, 2–4-day-old flies placed in the dish are allowed to choose..."	Please correct to: "Then, ~70 prestarved, 2–4-day-old flies are placed in the dish and allowed to choose"
2.	Introduction	Text reads: "objectively measure food preference in fruit flies."	Please correct to: "objectively measure food preference."
3.	4.1.1	Text reads: "To do this, prepare a range of dilutions for each dye..."	Please correct to: " For the control assay , prepare a range of dilutions for each dye..."
4.	4.2.1	Text reads: "Combine 0.5 g agarose and 50 mL of pure water (or some ratio thereof) ..."	Please correct to: "Combine 0.5 g agarose and 50 mL of pure water (or some multiple thereof) ..."

5.	Discussion	Text reads: “wet-starved for at least 24 hs, and that...”	Please correct to “wet-starved for at least 24 h and that...”
6.	Discussion	Text reads: “dye concentration at an increment of 1 μM ”	Please correct to: “dye concentration at increments of 1 μM ”
7.	Discussion	Text reads: ”much faster to prepare and load food in the Petri dish than the multiwell plate”	Please correct to: “much faster to load food in the Petri dish than in the multiwell plate”
8.	Discussion	Text reads: ”which reveals more detailed information of the feeding process”	Please correct to: “which reveals more detail of the feeding process”
9.	Discussion	There is currently a paragraph break on line 335 after the sentence ending in “variability in individual animals.”	Please move this paragraph break to line 338, after the sentence ending in “motor impairments unrelated to taste sensation.”
10.	Figure 3	Text reads: “with or without 6 mM caffeine”	Please correct to: “with or without 10 mM caffeine”.