

Hypothes.is Class Annotation Activity

The purpose of this collaborative annotation activity is to build your critical analytic skills when reading scientific literature. You will have the opportunity to build your own skill set and learn from comments or questions made by your peers.

1. You will receive a notification in Canvas on August 23rd with information on how to participate in our first Hypothes.is annotation activity.
2. Once you have access to the article, read it carefully.
3. Each student will identify one meaningful question that you have about the article OR answer a question that a peer that a peer has stated.
4. Remember to use the unique tag when annotating to receive credit for your work. Your unique tag will be sent on August 23rd!

** If you have any questions about the use of Hypothes.is in this assignment, please visit the following [LINK](#).

The screenshot displays the Hypothes.is interface. At the top, a navigation bar shows 'FA21: BIOL-129 Section 03'. The main document viewer shows the title 'Neural correlates of interspecies' and 'An argument for multiple comp' by Craig M. Bennett¹, Abigail A. Baird², and Mi³. The authors' affiliations are listed below. The document content includes sections for 'INTRODUCTION' and 'METHODS'. The 'INTRODUCTION' section discusses the extreme dimensionality of functional neuroimaging data and the risk of false positives. The 'METHODS' section includes a 'Subject' paragraph about a mature Atlantic Salmon and a 'Task' paragraph about an open-ended task. On the right side, a 'Help' sidebar is open, titled 'Getting started', and contains three numbered steps: 1. To create an annotation, select text and then select the 'Annotate' button. 2. To create a highlight (visible only to you), select text and then select the 'Highlight' button. 3. To reply to an annotation, select the 'Reply' button. Below the steps are links for 'Help topics' and 'New support ticket'. At the bottom of the sidebar, it says 'There are no annotations in this group. Create one by selecting some text and clicking the [Annotate icon]'.