Supplementary Material 4 for Wallace te al. (2024) An Integrative Brain and Behavior CURE (Course-Based Undergraduate Research Experience) using immunohistochemistry in the fighting fish Betta splendens. J Undergrad Neurosci Educ 23(1):A17-A25.

research Experience, using initiationiste	chemistry in the lightin	ig iisii betta spierideria	. o ondergrad Nedroser E	.ddc 25(1).7(11-725.
Bio 313 Final Oral Pres	sentation Pe	er Grading		
Grader Name:				
The Final Oral Report is worth 20 points towards your overall grade. 14 of				
those points I'll grade, and 6 points will be calculated from your average				
peer grade.				
Peer Grading Scale: Bad = 1, Fine = 2, Good = 3, Great = 4				
<b>Note:</b> Do not give out 4's like candy! You should only award a 4 if you were genuinely impressed by something. If you give a 4 or a 1, you must explain why in the explanation section.				
<b>Context:</b> Did the backglead into one another? L	•			all naturally
Style: Were the visuals	clean and pr	ofessional, e	specially the fig	gures?
<b>Excitement:</b> Did the presenters not just data dump, but tell a compelling story? Did you learn something new or something that made you think?				
Group (names)	Context	Style	Excitement	TOTAL
Explanation:				
Explanation:				
Explanation:				
Explanation:				
Explanation:				

Explanation:

Supplementary Material 4 for Wallace te al. (2024) An Integrative Brain and Behavior CURE (Course-Based Undergraduate Research Experience) using immunohistochemistry in the fighting fish Betta splendens . J Undergrad Neurosci Educ 23(1):A17-A25.