

Sensory Report		
Criteria	Ratings	Pts
Mechanics view longer description	Comments Janeza this was very, very well written. It was very thorough in just about all aspects. You used enough references, again the format was consistent and you followed the scientific writing format. I only had minor qualms about the paper and more cosmetic or capitalizing words that don't need to be. Some of the graphs could have a little more info in them, but that's again minor. Good analysis in the discussion. This is a great example of hard.	10 / 10 pts
Abstract view longer description	Comments Well done. You were able to summarize the reality of the situation in a factual and concise manner. Clear purpose statement Brief explanation of methods Primary focus is on results Conclusion is made about study Appropriate length (<250 words) Single-spaced, on a separate page, written in 3rd person	10 / 10 pts
Introduction view longer description	Comments All aspects of the introduction were addressed. You did an amazing job with the limited resources that were available. Includes background information on sensory testing Explains different types of sensory tests Primarily consists of research—paraphrases relevant literature on sensory testing and briefly states methods and results of each source and provides a conclusion Includes research on difference tests Statement of purpose included in the last paragraph Contains no subheadings and is objective Appropriate length	20 / 20 pts
Methods view longer description	Comments Includes subheadings for panelists, environment, as well as each sensory test in a logical order - Yes All panelist demographic information is reported in percentages - Yes Detailed explanations of environment, materials used, and scales - Yes Accurately explains statistical analysis	20 / 20 pts

<p>Results</p> <p>view longer</p> <p>description</p>	<p>Comments</p> <p>Includes subheadings for each sensory test in logical order -</p> <p>All results are accurately reported in text and displayed in either figures or tables</p> <p>All figures/tables have descriptive titles and are numerically labeled</p> <p>Figures have axis titles</p> <p>Sample codes are explained both in text and on figures</p> <p>Scales are explained both in text and on figures</p> <p>Figures and tables are appropriate and data is clearly displayed</p>	<p>10 / 10 pts</p>
<p>Discussion</p> <p>view longer</p> <p>description</p>	<p>Comments</p> <p>I really enjoyed reading this and was impressed with your scientific writing and able to capture what we did and the situation we were in. Very well done</p>	<p>10 / 10 pts</p>

Total Points: 80