2021 Discover UofSC iPoster Presentation Rubric: Postdocs	5 EXCELLENT	4 VERY	3 GOOD	2 FAIR	1 POOR
CRITERIA	LXCLLLINI	GOOD	ОООВ	IAIN	TOOK
Abstract					
Does the abstract accurately describe the research project? Is the abstract clear and concise?					
Background / Motivation	5	4	3	2	1
Does the background information clearly explain why the research was done, as well as the					
context of the study? Are the research hypotheses, objectives or questions clearly stated?	5	4	3	2	1
Purpose / Methods / Experience	Ü	·	Ü	_	·
Are the study design and methods explained with a clear description of how the research was conducted? Is the methodology appropriate for the project?					
Discussion / Analysis / Findings / Reflection	5	4	3	2	1
Are the results, and their significance, explained in an understandable manner? Are the results analyzed using appropriate statistical methods? Poster Design and Organization	5	4	3	2	1
Poster Design and Organization					
Is the poster organized logically, with efficient use of space and visual appeal? Are the figures and tables, as well as the text, easy to read, with no spelling or grammatical errors? Do the figures, images and tables aid the viewer in understanding the research narrative?	5	Δ	3	2	1
Narration / Presentation	Ü	<u>'</u>	Ü		'
Did the narration provide a clear and understandable overview of the research project, including background, discussion of results and significance? Was the recorded narration delivered within the time limit of 5 minutes?	5	4	3	2	1
Response to Questions		-		_	
Is the presenter adept at discussing the research project presented on the iPoster? Does the presenter respond to reviewer questions thoroughly, with obvious subject matter expertise?	5	4	3	2	1

Scoring Scale with Definitions

- 5 Excellent, extremely complete and accurate in every way
- 4 Very Good, very minor omissions in detail but not in content
- 3 Good, a small weakness found in content or format
- 2 Fair, an important weakness found in content or format
- 1 Poor, a major weakness found in content or format