

CPR Questions for Poster Module

This handout presents a set of questions used for conducting anonymous, electronic peer review of technical posters using Calibrated Peer Review.™ The 16 questions require evaluations of a poster's technical content and visual design.

	Evaluation Questions	Rating Scale	Feedback
1	The Objective panel adequately summarizes the scope of the work reported.	A/B/C	required
2	The Methods panels clearly state the experimental variables.	yes/no	
3	The Methods panels explain how the key measurements were made.	yes/no	
4	The graphs and/or tables clearly present the key results.	A/B/C	required
5	The graphs have the appropriate scale, labels and units, and "chart junk" has been eliminated.	A/B/C	required
6	The numerical values are reported to the correct number of significant figures.	yes/no	
7	The statistics (including error bars, t-test, etc.) describe and clarify results.	A/B/C	
8	The key results are interpreted in words.	A/B/C	required
9	The results and conclusions are supported by the data presented.	A/B/C	required
10	The results from similar experiments are compared and synthesized.	yes/no	required
11	The conclusions align with the objectives.	A/B/C	
12	The titles are persuasive and content-specific.	A/B/C	
13	The panels are concise.	A/B/C	
14	The panels are consistently formatted with the appropriate font size, style and quality.	yes/no	
15	Rate the overall quality of this poster and identify its strengths and weaknesses.	A/B/C	required
16	How would you rate this text/poster?	1-10	

Questions 1, 4, 5, 7, 8, 9, 11, 12, 13, 15

Rating scale: A is high or strongly agree

B is moderate or neutral
C is low or strongly disagree

Questions 2, 3, 6, 10, 14

Rating scale: yes - agree with the statement
no - disagree with the statement

Question 16

Rating scale: 1-10 where 10 is high and 1 is low.

When *Feedback* is required, you must enter a statement to support your rating.

