UCLA GI Fellowship Program Fellow Performance Journal Club Performance

Directions: The following questions pertain to the Fellow's performance in Journal Club. For each component, rate the Fellows' performance on a scale from 1 (unsatisfactory) to 9 (excellent). The scales may be interpreted as follows:

Score of 1-3 = Generally below average performance

Score of 4-6 = Generally average performance

Score of 7-9 = Generally above average performance

Choice of topic / paper										
(e.g. current, scientific or clinical value, novel, controversial?)	1	2	3	4	5 ©	6 ©	7 ©	8	9	N/A
Background and mastery of top	ic									
(e.g. appropriate background presented to understand paper; evident mastery of topic?)	1 ©	2	3	4	5	6 ©	7 ©	8	9	N/A
Ability to explain results of stud	y									
(e.g. provided accurate, clear, and concise explanation?)	1	2	3	4	5 ©	6 ©	7 ©	8	9	N/A
Ability to analyze results of stud	ly									
(e.g. provided appropriate, indepth criticism of papers in lieu of superficial review of authors' claims?)	1	2	3	4	5	6 ©	7 ©	8	9	N/A
Legibility and formatting of slid	les									
(e.g. avoided excessive text, wordiness, and clutter? Provided informative titles for each slide?)	1	2	3	4	5 ©	6 ©	7 ©	8	9	N/A
Use of figures and graphs										
(e.g. easy to understand? Appropriately used labels? Clear and concise?)	1	2	3	4	5 ©	6 ©	7 ©	8	9	N/A
Slide pizzazz										
(e.g. Used PowerPoint tools appropriately? Made aesthetically pleasing slides?) Appropriately used labels? Clear and concise?)	1	2	3	4	5	6 ©	7 ©	8	9	N/A
Voice quality										
(e.g. sufficient volume? Effective use of emphasize and pauses?)	1 ©	2	3	4	5	6 ©	7 ©	8	9	N/A
Physical presence										
(e.g. Effective, not excessive gestures? Established eye contact? Stance, pacing, podium use? Faced audience?)	1	2	3	4	5	6 ©	7 ©	8	9 ©	N/A
Showmanship										

(e.g. Presentation smooth and	1	2	3	4	5	6	7	8	9	N/A
practiced? Any humor was	\circ	\bigcirc	\circ	\circ	\circ	\circ	\circ	\odot	\circ	\circ
used appropriately? Displayed	~	~		~	~				~	~
confidence?)										