

CONTINUING EDUCATION EVALUATION FORM

NIDCR Research Symposium - May 6, 2019



Looking Back and Facing the Future: From NIDR to NIDCR

A Legacy of 70 Years of Research Advances Improving Dental, Oral and Craniofacial Health

Please evaluate the presentation by checking the box under the number that most closely describes your opinion. Your input is greatly appreciated and will assist us in maintaining the quality of the CERP program at NIDCR.

Please complete and return this evaluation form to timothy.iafolla@nih.gov or fax to 301-496-9988 or mail to: Timothy Iafolla, 31 Center Drive, Bethesda, MD, 20892-2190

Please choose an option below:	Disagree ---->Neutral-----> Agree					
	1	2	3	4	5	N/A
1. The session objectives were clearly stated						
2. The presentation met the stated objectives						
3. The information was useful						
4. New information was presented						
5. The presentation was well organized						
6. The presenter spoke clearly and audibly						
7. Questions were answered satisfactorily						
8. Handouts were well written and useful						
9. Audiovisual aids were clear and legible						
10. Overall, the presentation was effective						
11. The presentation met my objectives						
Individual learning objectives: how well was each one met?						
1. To understand differences between wound healing processes in the oral mucosa versus the skin.						
2. To describe how clinical observations can inspire basic research questions.						
3. To understand how the use of complementary basic model systems or approaches can strengthen a research program.						
4. To identify several dental, oral, and craniofacial conditions that are primed for development of regenerative medicine-based therapies.						
5. To consider how developmental biology and regenerative medicine can be viewed as two sides of the same coin, and how basic findings in developmental biology inform regenerative medicine research.						
6. To describe how studies in rare disease populations inform clinical insights that have broader applications for common diseases.						
7. To understand the breadth of the NIH/NIDCR investment in craniofacial research and how it has impacted patients, treatment, and the career development of craniofacial scientists and clinicians.						

Name (optional): _____

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