2016	Dr. Arthur A. Dugoni Excellence in Academic Teaching Award University of the Pacific, Arthur A. Dugoni School of Dentistry
2011	Dr. Arthur A. Dugoni Excellence in Academic Teaching Award University of the Pacific, Arthur A. Dugoni School of Dentistry
2010	Dr. Arthur A. Dugoni Excellence in Academic Teaching Award University of the Pacific, Arthur A. Dugoni School of Dentistry
2005	Donald Poulton Academic Excellence Award University of the Pacific Arthur A. Dugoni School of Dentistry,

# EXTRA-MURAL RESEARCH SUPPORT

# Current

2022- 2027	AAOF Legacy Growth Collection project- Stage V	\$524,000		
2021-2022	Align grant – design validation for the invisalign expander and the preformed attachment system	\$ 13,530		
2008-2022	AAOF Legacy Growth Collection project- Stage I-IV	\$225,000		
2017-2021	Principal Investigator, Align Technology - Development of PAR and ABO indices using Quantify	\$36,000 y program		
2016-2020	Co- Principal Investigator, Clear Aligner Research Award - Accuracy of integrating intraoral scan models with Cl	\$55,000 BCT images		
2019-2020	Principal Investigator, Clear Aligner Research Award - Stability of Anterior Open Bite Correction with Clear	\$25,000 Aligner Therapy		
Submitted 2021 NIH- R01 Co-investigator. Improved craniofacial growth standards: skeletal maturation-based models				
<b>Completed</b> R01 DE024 NIH/NIDCH	732-01A1 Sherwood/Oh (Multiple PI) 04/01/2015 – 03	\$3,229,416		
2014-2015	Co-Investigator, Clear Aligner Research Award,	\$25,000		

2013-2014	American Association of Orthodontists FOUNDATION	
	- Biomedical Research Award,	\$25,000
	- Principal Investigator	
2011-2012	Co-Investigator, Clear Aligner Research Award,	\$50,000

## PROFESSIONAL DEVELOPMENT

January 11-12, 2019 Chairs Leadership Program from the Academy for Academic Leadership (AAL), University of the Pacific, Arthur A. Dugoni School of Dentistry, San Francisco

July 21-24, 2011 Chairs and Academic Administrators Management Program (CAAMP) from the Academy for Academic Leadership (AAL), University of the Pacific, Arthur A. Dugoni School of Dentistry, San Francisco

August 14-15 & November 13-14, 2009 Center for Advancing Learning and Teaching (CalTEACH), Academy of Academic Leadership, University of the Pacific, Arthur A. Dugoni School of Dentistry, San Francisco

### University of Washington, Seattle

### **PUBLICATIONS-JOURNALS**

- 2022 A Ghowsi, D Hatcher, H Suh, D Wiled, W Castro, J Krueger, J Park, <u>H Oh</u>. Automated landmark identification on cone beam computed tomography: Accuracy and reliability. Angle Orthod. (*In press*)
- 2022 H Suh, B Shen Garnett, K Mahood, N Mahjoub, RL Boyd, <u>H Oh</u>. Treatment of anterior open bites using non-extraction clear aligner therapy in adult patients. Korean J Orthod. (*In press*)
- 2022 N Dolatabadi, R Boyd, <u>H Oh</u>, Comparison between human judge and automatic landmark identification on digital models. Am J Orthod Dentofacial Orthop 2022, July.
- 2022 R Knigge, A Hardin, K Middleton, K McNulty, <u>H Oh</u>, M Valiathan, D Duren, R Sherwood. Craniofacial growth and morphology among intersecting clinical categories. Anat. Rec. 2022;1–32.
- 2022 M Josse, R Boero, D Chambers, <u>H Oh.</u> Effects of Long-term use of the Lower Lingual Arch from 8.5 years to 13.2 years. Angle Orthod, 2022;92:189-96.

- 2014 <u>H Oh</u>, K Herchold, et al. Orthodontic tooth movement through the maxillary sinus in an adult patient with multiple missing teeth. *American Journal of Orthodontics* & Dentofacial Orthopedics 2014;146:493-505
- T-M Xu, X Zhang, <u>HS Oh</u>, R Boyd, EL Korn, S Baumrind: A Randomized Clinical Trial (RCT) Comparing Maxillary Molar Anchorage Loss Using Two Retraction Techniques. *American Journal of Orthodontics & Dentofacial Orthopedics*, 2010;138:500000360(B91B)II03393901057558 PBII4339390105755R R
- 2009 <u>HS Oh,</u> EL Korn, XY Zhang, Y Liu, T-M Xu, R Boyd, S Baumrind: Correlation between cephalometric and photographic measurements of facial attractiveness in Chinese and U.S. patients at the end of orthodontic treatment. *American Journal* of Orthodontics & Dentofacial Orthopedics, 2009;136:762.e1-762.e14.
- 2009 Y Liu, EL Korn, <u>HS Oh</u>, H Pearson, T-M Xu, S Baumrind: Comparison of Chinese and U.S. Orthodontists' Averaged Evaluations of "Facial Attractiveness" from End-of-Treatment Facial Photographs. *American Journal of Orthodontics & Dentofacial Orthopedics* 2009;135:621-34.
- 2009 T()]TJETQq0.00000912 0 612 792 reWhBT/F2 12 Tf1 0 0 1 123.83 451.1.42 Tf1 0 0 1 123.ETQq0.

- March 30-31, 2020 18th Kuwait Association for Dental Research Conference: Updates in Tissue Engineering. Kuwait City, Kuwait (Meeting was cancelled due to COVID-19 pandemic).
- October 3, 2019 2019 Annual Scientific Congress, 60th anniversary of the Korean Association of Orthodontists, COEX, Seoul, Korea "Effectiveness of early Class II treatment"
- September 13, 2018 INNOVATORS' WORKSHOP on Personalized and Precision Orthodontics, Consortium for Orthodontic Advances in Science and Technology (COAST), Scottsdale, Arizona
- April 25, 2017 Early Class II Treatment, 117<sup>th</sup> Annual Meeting of the American Association of Orthodontists, San Diego, CA
- September 29, 2015 Evaluation of Posttreatment changes following orthodontic treatment. Edward H. Angle Society 2015 Biennial Meeting, Pasadena, CA
- May 16, 2015 Point/Counterpoint: Early Treatment for Class II, 115<sup>th</sup> Annual Meeting of the American Association of Orthodontists, San Francisco, CA