

UIC COD 2023 Clinic and Research Day			
Presenter Level - Award Level	Presenter Name	Mentor Name	Abstract Title
<b>Student Research Group (SRG) Peer Awards</b>			
Undergraduate	Sai Sravan Lingareddygar	Russell Pesavento	Exploring AZC as a Streptococcal Biofilm Inhibiting Agent
	Sara Kishta	Mathew T Mathew	Early Prediction of Peri-implantitis: Electrochemical Biosensor
Dental Student	Rebecca Choi	Afsar Naqvi	MicroRNA Expression Profiles in External Cervical Resorption (ECR)
	Jessica Poon	Cortino Sukotjo	Scoping Review: Impact of Comics on Pediatric/Oral Health Literacy
Resident	Jackson Taylor	Brittaney Hill	How Food Insecurity Impacts Adolescent Oral Health Outcomes
	Ammie Chinchilla	Patrick Smith	The Influence of Social Determinants on Pediatric Oral Health
Graduate Student	Cassandra Villani	Anne George	Osteogenic Differentiation Gene Regulatory Network in PDLSCs Overexpressing GRP78
	Heidi Yuan	Luisa DiPietro	MicroRNAs in Endothelial Cell Exosomes Induce Anti-fibrotic Phenotype in Fibroblasts
<b>Office of Technology Management (OTM) Awards</b>			
Dental Student (D3) - CTS	Stuti Desai	Betti Shahin	Assessment of AI Dental's RPD Design Software in a Preclinical Setting
Dental Student (D4) - Lit Review	Jessica Poon	Cortino Sukotjo	Scoping Review: Impact of Comics on Pediatric/Oral Health Literacy
<b>OKU Awards</b>			
Dental Student (D2) - BTS/PHS	Nada Marei	Christine Wu	Oral Bacteria Reduce Dietary Nitrate and May Benefit Health
Dental Student (D2) - CTS	Wanrong Ruan	Asha Eapen	Mixed Method Analysis of Centralized Study Resources for Teaching Anatomy
<b>Illinois State Dental Society (ISDS) Foundation Awards</b>			
Dental Student (D4) - BTS	Rebecca Choi	Afsar Naqvi	MicroRNA Expression Profiles in External Cervical Resorption (ECR)
Dental Student (D2) - CTS	Wanrong Ruan	Asha Eapen	Mixed Method Analysis of Centralized Study Resources for Teaching Anatomy
Dental Student (D2) - PHS	Matthew Melatti	Asha Eapen	Assessing Impact of Experimental Learning on Future Dental Careers
<b>Critically Appraised Topics (CATs)</b>			
Dental Student (AS4) - 3rd	Privanka Sharma	Aniruddh Narvekar	Advantages of Valplast RPD Compared to Cast Metal
Dental Student (D2) - 2nd	Tamara Alqazaha	Nadia Kavar	Childhood Respiratory Disorders Leading to Malocclusion
Dental Student (AS4 - Co-Presenters) - 1st	Apurva Patel & Simona Pilvelis	Robert Bara	Efficacy of Conventional Cord versus Cordless Techniques for Gingival Displacement
<b>Literature Review</b>			
Dental Student (D4) - 1st	Jessica Poon	Cortino Sukotjo	Scoping Review: Impact of Comics on Pediatric/Oral Health Literacy
Dental Student (D1) - 2nd	Anuoluwapo Shadamoro	Patrick Smith	Improving Communication with Black Men about Oral and Pharyngeal Cancer
Resident - 1st	Lydia DeJonge	Linda Kaste	Status of Understanding the Environmental Health Impact of Dental Materials
Resident - 2nd	Sorah Kim	Bhakti Desai	Assessing Outcomes of Non-dentist Fluoride Treatment and Education Dissemination
<b>Case Report</b>			
Dental Student (AS4) - 1st	Monica Yacoub	Betti Shahin	Ignoring Oral Cancer Screening Leads to Massive Life-Changing Mandibulectomy
Dental Student (D3) - 2nd	Luai Akhras	Mohamad Altakriti	Osseodensification Facilitates Implant Placement with Ridge Expansion and Bone Augmentation
Resident - Tie 1st	Mohammed Omeishi	Sandra Al-Tarawneh	Digital Workflow for Implant-Supported Fixed Prosthesis with Photogrammetry
Resident - Tie 1st	Dalia Waia	Sandra Al-Tarawneh	Prosthetically Driven Guided Zygomatic Implant Therapy: A Collaborative Plan
<b>Population/Public Health Sciences (PHS)</b>			
Dental Student - 1st	Murti Machhar	Cortino Sukotjo	Comparison of Clinical Productivity Between DMDAS and DMD at UIC-COD
Resident - 1st	Kayla Yip	Christina Nicholas	Is Childhood Obesity Associated with Dental Crowding or Skeletal Malocclusion?
Resident - 2nd	Alexandria Rozgonyi	Maysaa Oubaidin	Facilitators and Barriers to Providing Orthodontics to Craniofacial Anomaly Patients
<b>Clinical/Clinical Translational Sciences (CTS)</b>			
Dental Student (D4) - 1st	Samantha Schaller	Bin Yang	Student-centered Learning Experience with Bulk-filled Resin Composites and Technique
Dental Student (D2) - 2nd	Wanrong Ruan	Asha Eapen	Mixed Method Analysis of Centralized Study Resources for Teaching Anatomy
Resident - 1st	Orlando Abreu	Aniruddh Narvekar	Assessment of Detoxification Strategies for Dental Implant Healing Abutments
Resident - 2nd	Sebastian Graca	Michael Han	Validation of Accuracy of Regional Voxel-based Registration Techniques for Orthognathic Surgery
<b>Basic/Basic Translational Sciences (BTS)</b>			
Undergraduate - 1st	Sara Kishta	Mathew T Mathew	Early Prediction of Peri-implantitis: Electrochemical Biosensor
Undergraduate - 2nd	Sttefy Gabriel	David Reed	Ng2/CSPG4-MTOR Signaling in early Stage TMJ OA
Dental Student - 1st	Kheya Patel	Satish Alapati	Tissue Dissolution Efficacy: Comparison of Different Irrigation Combinations
Dental Student - 2nd	Rebecca Choi	Afsar Naqvi	MicroRNA Expression Profiles in External Cervical Resorption (ECR)
Resident - 1st	Iiana Kramer	Christina Nicholas	Childhood Obesity and Oral Health: Inflammation and Dental Maturation
Graduate/Dual-Doc - 1st	Kristelle Capistrano	Afsar Naqvi	Dysregulated Salivary miRNA in COVID-19 Subjects Impairs Oral Inflammation
Graduate/Dual-Doc - Tie 2nd	Jonathan Banks	David Reed	Single-Cell RNAseq Reveals NG2/SPG4 Dependent Osteochondral Differentiation in TMJ Cartilage
Graduate/Dual-Doc - Tie 2nd	Ji Hyun Kim	Seung Chung	The Role of BDNF/TRKB in TNFalpha-induced Odontoblastic DPSC Differentiation
Post-Doc/Technician - 1st	Kassapa Ellepola	Russell Pesavento	NanoCeria Formulation Agglutination of streptococci is Driven by Media Chemistry
<b>UIC Representation Awards</b>			
Hinman Student Research Symposium - Tie	Samantha Schaller	Bin Yang	Student-centered Learning Experience with Bulk-filled Resin Composites and Technique
Hinman Student Research Symposium - Tie	Wanrong Ruan	Asha Eapen	Mixed Method Analysis of Centralized Study Resources for Teaching Anatomy
SCADA 2024	Kristelle Capistrano	Afsar Naqvi	Dysregulated Salivary miRNA in COVID-19 Subjects Impairs Oral Inflammation