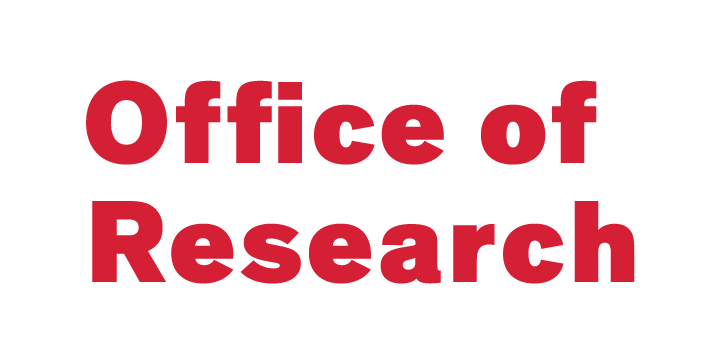
****

****

UIC College of Dentistry's annual [**Clinic & Research Day**](https://dentistry.uic.edu/research/clinic-and-research-day) provides a forum for students, postgrads, and research staff to present research achievements to the members of the College and larger research community. Additionally, Clinic and Research Day offers **continuing education** credit opportunities, **dental products and service exhibits**, a **keynote** lecture, and **student awards**. [**Research at the College of Dentistry**](https://dentistry.uic.edu/research/clinic-and-research-day) spans from “bench to chairside” to advance diagnostic and interventional knowledge and therapies in oral health and other fields.

Driving life-changing discoveries through research is one of the goals of the University’s IGNITE: The Campaign for UIC, its $37 million fundraising campaign.

**Research Themes**

|  |  |  |  |
| --- | --- | --- | --- |
| http://dentistry.uic.edu/sites/default/files/styles/research_icon_50x50/public/research_icon_1.png?itok=wTg06srO | [**Craniofacial Pathobiology**](http://dentistry.uic.edu/research/themes/craniofacial-pathology) **Working to improve treatment of oral cancer, caries,** **periodontal and other oral diseases.** | http://dentistry.uic.edu/sites/default/files/styles/research_icon_50x50/public/clinical-translational-community-icon.png?itok=_GONQ1bN | [**Clinical, Translational & Community**](http://dentistry.uic.edu/research/themes/clinical-translational-community) **Leading transformative studies to improve oral health outcomes in the clinic and community.** |
| http://dentistry.uic.edu/sites/default/files/styles/research_icon_50x50/public/research_icon_2.png?itok=rjXGvMFr | [**Regenerative Science**](http://dentistry.uic.edu/research/themes/regenerative-science) **Moving beyond tissue replacement, using materials to enable our bodies to regenerate damaged and failing tissues.** |  |

### **Over 100 posters covering several topics:**

* Cancer Biology/Oral Cancer
* Biomaterials/Dental Materials
* Tooth Development & Movement
* Social Science/Behavior
* Wound Healing/Tissue Regeneration & Repair
* Imaging &Therapeutic Modalities
* Case Reports & Literature Reviews

### **Tours and exhibits**

* Vendor exhibits throughout the day.
* Visit the Kottemann Gallery of Dentistry and the DuBrul Archives Room.
* Tour the clinics and laboratories.

**Learn more about Clinic & Research Day by visiting**

[**dentistry.uic.edu/research/clinic-and-research-day**](https://dentistry.uic.edu/research/clinic-and-research-day)

### **Keynote Speaker**

### Kimon-Davaris.jpg[**Kimon Divaris, DDS, PhD**](https://findadoc.unchealthcare.org/details/22601/kimon-divaris-pediatric_dentistry-chapel_hill)

**Associate Professor, Department of Pediatric Dentistry  
UNC School of Dentistry  
Department of Epidemiology, Gillings School of Global Public Health, University of North Carolina**

### **Topic: “Scientific Advances Transforming Dentistry Towards Precision Oral Health and Care”**

Dr. Divaris’s research focus is on proximal and distal determinants of oral health and disease, ranging from genomics of oral health traits and behavioral sciences to health disparities and dental education.

Sponsored by **[Dentsply Sirona](https://www.dentsplysirona.com/en-us" \t "_blank)**

**2019 Clinic and Research Day Awards**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Award** | **Category** | **Presenter** | **Principle Mentor** | **Poster #** |
| Illinois State Dental Foundation | Best Basic/Basic Translational Science: Dental Student | Joseph Schlosser | Dr. George | 550 |
| Illinois State Dental Foundation | Best Clinical/Clinical Translational Science: Dental Student | Lily Lou | Dr. Atsawasuwan | 403 |
| Illinois State Dental Foundation | Best Public Health Science: Dental Student | Alexandria Rozgony | Dr. Caplin | 434 |
| OKU Sigma Chapter | Best Basic/Basic Translational Science: Dental Student | Joseph Schlosser | Dr. George | 550 |
| OKU Sigma Chapter | Best Clinical/Clinical Translational/Population Health Sciences: Dental Student | Lily Lou | Dr. Atsawasuwan | 403 |
| UI Cancer Center | 1st Place | Hetal Patel | Dr. Le Hew | 566 |
| UI Cancer Center | 2nd Place | Brian Cherny | Dr. Schwartz | 567 |
| UI Cancer Center | 3rd Place | Harshleen Kaur | Dr. Radosevich | 562 |
| Literature Review | Best Undergraduate | Elizabeth Mansoori | Dr. Sukotjo | 416 |
| Literature Review | Best Resident Fellow | Deric Truskoski | Dr. Nicholas | 402 |
| Case Report | Best Dental Student | Stephanie Bollow | Dr. Alapati | 502 |
| Case Report | Best Resident Fellow | Helen Yang | Dr. Bahcall | 503 |
| Basic/Basic Translational Science | Best Undergraduate (tie) | Susana Peszek  Jessica Stacko | Dr. Bedran-Russo  Dr. Reed | 540  522 |
| Basic/Basic Translational Science | Best Dental Student (tie) | Yasmin Obaidi Bakir  Medalith Somers | Dr. Bedran-Russo  Dr. Bedran-Russo | 541  542 |
| Basic/Basic Translational Science | Best Resident Fellow (tie) | Edward Song  Varun Kulkarni | Dr. Xie  Dr. Nares | 509  529 |
| Basic/Basic Translational Science | Best Graduate Student | Elizabeth Guirado | Dr. George | 543 |
| Basic/Basic Translational Science | Best Post-Doctoral Fellow | Mariana Cavalcante dos Reis | Dr. Bedran-Russo | 544 |
| Clinical/Clinical Translational Science | Best Dental Student | Lily Lu | Dr. Atsawasuwan | 403 |
| Clinical/Clinical Translational Science | Best Resident Fellow | Angelo Arce | Dr. Kratunova | 518 |
| Population Health Science | Best Undergraduate | Hetal Patel | Dr. Le Hew | 556 |
| Population Health Science | Best Dental Student | Alexandria Rozgony | Dr. Caplin | 434 |
| Population Health Science | Best Resident Fellow | Benjamin Palla | Dr. Miloro | 539 |
| SCADA 2020 | 1-3yr DMD/1-2yr DMDAS Clinical/Population Health | Alexandria Rozgony | Dr. Caplin | 434 |
| Hinman Student Research Symposium | Best Basic/Basic Translational Science  Dental Student (tie) | Yasmin Obaidi Bakir  Medalith Somers | Dr. Bedran-Russo  Dr. Bedran-Russo | 541  542 |

Additional recognition goes to Joseph Schlosser and Amir Akhras for being the 2018 Isaac Schour Research Scholars