

IADR 2019 - Abstract Submission Form

This form must be filled out **completely**. Forms that are not fully completed will not be accepted. If you have any questions about any parts of this form or are unsure how to answer a specific question, please reach out to DRA for assistance **before** the deadline.

Membership Information: To submit your abstract we need your login information. If you presented at the IADR/AADR before you can leave this blank as I already have your log in information.

Username:

Password:

If you are unsure of your login information or if you have never been a member of the IADR/AADR before, please visit this link to create or recall your login information, then enter the information above.

<https://www.iadr.org/Sign-In?returnurl=%2fMy-IADR>

Title: Abstract titles are limited to 10 words or less (make the title dynamic and conclusive, rather than descriptive) and should be entered in title case (AP Style) format. In general, you should capitalize the first letter of each word unless it is a preposition or article. Do italicize scientific names of organisms.

Please type title here:

Abstract Text: Please include your abstract text in a separate word document.

Attachments: Do you have attachments? Maximum of 2 attachments. File formats (png. & jpg. are allow

Yes

No

If yes, attach them when you send this to Katie Dunn (Katie.Dunn@tufts.edu)

Presentation Mode: How would you like to present your abstract? Please note award requirements when making your presentation mode selection. For example, if you are applying for the Hatton Award you must select a oral presentation.

Oral

Poster

No Preference

Submission Category: Please select one of the drop-down categories that best describes your research. If you need a description of these categories please see the additional PDF document titled Call for Abstracts.

Keywords: All abstract submissions may select up to 5 keywords, while 2 keywords are required. Below is a list of suggested keywords.

- 1
- 2
- 3
- 4
- 5

Acceptance	Clinical trials	Host-microbial interactions	Plaque
Access	Collagen	Human	Polymerization
Acid etch	Color	Immune response	Polymers
Acrylics	Composites	Immunology	Porcelain systems

Adherence and colonization	Computers	Implantology	Pregnancy
Adhesion	Corrosion	Implants	Preventive dentistry
Adolescence	Crevicular fluid	Impression materials	Prophylaxis
Aging	Curing lights	Infants	Prostheses
Alloys	Cytokine	Infection	Prosthodontics
Amalgams	Decision-making	Inflammation	Proteins
Ameloblasts	Delivery systems	Inflammatory mediators	Providers
Anatomy	Demineralization	Interfaces	Psychology
Anesthetics	Dental materials	Joint dysfunction	Pulp
Animal	Dentifrices	Lasers	Pulpal disease
Anthropology	Dentin	Learning	Quality
Antigens-antibodies	Dentin bonding agents	Loading	Quality of life
Antimicrobial agents/inhibitors	Diabetes	MRI	Radiology
Antimicrobials	Diagnosis	Malocclusion	Regeneration
Anxiety	Diet	Mastication	Remineralization
Apoptosis	Digital image analysis	Metals	Remodeling
Assessment	Disinfection/sterilization	Methodology	Resorption
Bacterial	Education research	Microbiology	Root
Behavioral science	Effectiveness	Microleakage	Root canal fillings
Biochemistry	Elasticity	Mineralization	Saliva
Biocompatibility	Elderly	Molecular biology	Salivary dysfunction
Bioengineering	Embryology	Mouthrinses	Salivary glands
Biofilm	Enamel	Mucosal diseases	Sealants
Biomaterials	Endodontics	Muscle	Serum-plasma
Biomechanics	Enzymes	Neoplasia	Solubility
Biophysics	Epidemiology	Neuroscience	Stain
Biostatistics	Epithelium/epithelial	Nucleic acids	Stress
Bleach	Erosion	Nutrition	Structure
Blood	Esthetics	Occlusion	Surfaces
Bone	Evaluation	Odontoblasts	Surgery
Bone repair	Extracellular matrix molecules	Oral biology	Systematic review
CAD/CAM	Fiber-reinforced composites	Oral hygiene	Teaching
Carcinogenesis	Fibroblasts	Oral implantology	Technology
Cardiovascular disease	Finite analysis	Oral medicine	Teeth
Caries	Fluoride	Oral mucosa	Therapeutics
Caries organisms	Fluorosis	Oral surgery	Tissue engineering
Cariogenicity	Function	Orthodontics	Tissue or organ culture
Cariology	Fungi	Osteoblasts/osteoclasts	TMJ and masticatory muscles
Cartilage	Gene expression	Outcome (Health)	Tobacco
Castings	Genetics	Pain	Tongue
Cell biology	Gerontology	Pathogenicity	Toothbrushes
Cell culture	Gingivitis	Pathology	Toxicology
Cell culture	Glass ionomers	Pedodontics	Trauma-fracture
Cements	Growth & development	Periodontal disease	Ultrasound/sonics

CNS/PNS	Halitosis	Periodontal organisms	Utilization/demand
Cephalometric analysis	Hardness	Periodontics	Wear
Ceramics	Health services research	Periodontium-gingiva	Wound healing
Chemical	Histology - ultrastructure	Pharmacology	
Children	HIV infection	Physical	
Cleft lip-palate	Hormones & growth factors	Physiology	

Awards: The IADR/AADR has many different awards you can apply for; please see the complete list on their website, link below. Below are two of the most popular awards. If you are applying for either award please complete the corresponding questionnaire sent to you with this submission form and return it to Katie Dunn (Katie.Dunn@tufts.edu). You may only select one response in the awards section.

<http://www.iadr.org/AADR/Awards/Competitions>

I do not wish to apply for any awards

AAADR Hatton Competition

To qualify you must be the **first author and presenter** of the abstract entered for the competition. Select one category below, and **must complete the additional questionnaire**.

<http://www.iadr.org/AADR/Awards/Competitions/Hatton>

- Junior - Pre-Doctoral Dental Student
- Senior - Master's Student
- Post-Doctoral - Research Performed Within 3 Years of Earning Your Ph.D.

411 Rapid Research Competition

The NSRG has a new student competition where students will have 4 minutes and 1 slide to explain their research. The student will then be asked 1 question, hence the name 411. The award will consist of two categories: basis science and clinical/public health. 7 competitors will be selected to compete within each category. Must be an undergraduate dental student in good academic standing, without an advanced degree or doctorate in any field to apply. **Must complete additional questionnaire.**

<https://www.iadr.org/AADR/Awards/Competitions-For-Students/411-Rapid-Research>

Session Chair Volunteer: Are you interested in an oral session chair (IADR Membership Required) or poster session chair? Please select one of the drop-down categories, here:

Student Status: Are you a student? Please select one of the drop-down categories, here:

If you selected 'Other' please provide your designation here:

If you selected College/University/pre-Dental or Secondary Student please complete the fields below:

Advisor's Email Address:

Advisor's Name:

Support: Was your abstract corporately funded, partially or entirely? Were any donations accepted? Please indicate the name of the company and how they sponsored your research below, with grant number if applicable.

Track Selection: Does your research fit into either of the tracks identified in the call for abstracts?

Authors: Please list authors as they should appear on the abstract. The person who did the most work should be listed first, the presenter can be any of the authors. Your PI should be listed last. Check the box next to the presenting author. Authors can not be listed without an email address; any other information you can provide would be greatly appreciated. If you have more than 5 authors please add necessary information in the table below.

Select the Presenter	Author's Name	Author's Affiliation	Author's Email Address

Agreement: By submitting your abstract to the IADR you are agreeing to the following statements:

- I affirm that any work with human or animal subjects reported in this abstract complies with the guiding principles for experimental procedures found in the Declaration of Helsinki of the World Medical Association, and this research project has been duly cleared by my Institutional Review Board (IRB) or institutional Ethics committee or an equivalent ethical body.
- I affirm that this work has not been published (in print or online) or presented elsewhere prior to the IADR/AADR Meeting.
- I understand that if accepted the IADR/AADR has permission to publish this abstract in printed and/or electronic formats.
- I understand that if accepted the IADR/AADR has permission to publish this abstract in printed and/or
- I have read and understand the IADR policy stating that all presenters must pre-register for the meeting. I understand that I will NOT be allowed to register on site. If I do not pre-register for the meeting by the presenter pre-registration deadline of April 16, 2019, my abstract will be WITHDRAWN
- I have read the IADR Policy on Licensing and the IADR Full Disclosure Policy.
- I authorize IADR the use of email addresses on all scheduled abstracts.
- The submitter must complete the following required disclosure for the presenter and all co-authors. If the presenter or any of the co-authors have a significant financial interest/arrangement or affiliation with an organization/institution whose products or services would be discussed in the abstract submitted for presentation consideration, they must be disclosed here. Should the abstract be accepted, the submitter acknowledges on behalf of the presenter and all co-authors, this information must be disclosed to the participants who attend the abstract presentation.
- The submitter must disclose the names of the organizations with which any author have a relationship, the nature of the relationship, and the clinical or research area involved. If there are no significant financial interest/arrangements or affiliations with any organizations/institutions please enter "NONE" in the field below.

Please disclose here, if applicable or write "NONE":

If you agree to all bulletpoints listed above, please type your name here: