**IADR Malaysian Section 2023**

 **C A L L F O R A B S T R A C T S**

**Important Dates**

**Opening Abstract Submission: 26 June 2023**

**~~Abstract Submission Deadline: 31 July 2023~~**

❗❗**Abstract Submission Deadline: 7 August 2023**❗❗

**Abstract Notifications: 14 August 2023**

**Registration deadline: 20 August 2023**

**Meeting date: 9 September 2023**

***AWARD CATEGORIES***

Award categories include:

1. IADR MalSec Senior Award (Oral)
2. IADR MalSec Senior Award (Poster)
3. IADR MalSec Junior Award (Oral)
4. IADR MalSec Junior Award (Poster)
5. Best Overall Research Project (Junior)
6. Best Overall Research Project (Senior)

***ABSTRACT RULES AND GUIDELINES***

1. Types of abstracts accepted: **original research** and **systematic review**.
2. Individuals can co-author multiple abstracts.
3. **Previously published abstracts** (in print or electronically) or those presented at another meeting are not allowed. However, abstracts presented at internal events, such as those held at the faculty or institution level, are accepted.
4. Each completed submission is peer-reviewed for its scientific content by the Scientific Committee.

***PRESENTER AGREEMENT***

When submitting an abstract, all presenters must :

1. Agree that if the abstract is accepted, IADR has permission to publish the abstract in printed and/or electronic formats.
2. Agree to pay the registration fee before the **registration deadline of 20 August 2023.**

***PREPARING TO SUBMIT AN ABSTRACT***

All abstracts must be submitted online via the IADR Malaysian Section online abstract Conference Management Toolkit (CMT) by Microsoft Research.

1. **Titles:** Abstract titles are limited to 15 words or less. You should capitalise the first letter of each word unless it is a preposition or article. Do italicise the scientific names of organisms such as *streptococci* or *candida.*
2. **Authors:** Each author should be added separately to the submission to ensure proper listing. Enter the first (given) name, the last (family/surname) name for each author, and the institution/affiliation. One person must be identified as the **Presenting Author** by **underlining the name**. The presenter must be identified as the **corresponding author** in the abstract submission system to ease communication.
3. **Abstract Text**: The abstract should contain a brief **introduction**, **objective**(s), **methodology**, **results**, **discussion** and **conclusion**, highlighting the main points. It should be written single-spaced in a single paragraph **not exceeding 300 words**. Include an alphabetical list of 3-5 keywords at the end of the abstract.

***NOTIFICATION OF ACCEPTANCE / REJECTION***

The official acceptance/rejection notifications will be emailed to all accepted abstract submitters on or around **14 August 2023,** including confirmation or change in the presentation-mode assignment (oral or poster). The presentation schedule will be emailed to all registered and accepted presenters closer to the date.

**[Title: Times New Roman, 12pt, Bold, Centre, single-spaced**, **does not exceed 15 words]**

**Antioxidants:   A   New Clinical Perspective in Pulpotomy of Primary Teeth.**

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**[Authors: Times New Roman, 12pt, Centre, Justified, single-spaced, underline main presenter’s name]**

**Shamimi AK1, Rahman HB1, Chong CW2**

 [Space x 1 line]

[Affiliation: Times New Roman, 12pt, Left, Justified, single-spaced, use superscript numbers to indicate different institutions]

1Department of Psychology, Medical Faculty, Universiti Teknologi MARA

2Department of Dental Public Health, Faculty of Dentistry, Universiti Teknologi MARA

[Email of presenter, Times New Roman, 12pt, Left, single-spaced]

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[Text: Times New Roman, 12 pt, justified text.]

**Objectives**: Pulpotomy prevails with high success rate of all primary pulp therapies retaining the primary teeth in normal physiological state. The main objective of this study is to evaluate the clinical and radiographic success rate of antioxidants as new pulpotomy agent for primary teeth.  **Methods**: This prospective study was carried out on thirty primary molar teeth of twenty children, with an age that ranged from 6 to 9 years. Regular conventional pulpotomy procedure followed by antioxidant placed over the radicular orifice was done. Recall scheduled for 3, 6 and 9 months respectively after treatment. **Results**: Of thirty primary molars treated two pulpotomized molars failed to return for evaluations and were excluded from the study. One tooth presented with pain was assessed as unsuccessful. **Conclusions**:  Success rate noticed from the present study on clinical and radiographic means postoperatively over a period of 9 months was high. Clinical and radio graphical results of antioxidants in the present study shows a promising potential to be an ideal pulpotomy agent.

**Keywords** [between3-5 words]:  Antioxidants, pulpotomy, Reactive oxygen species (ROS).