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Subject: CED-IADR/NOF Oral Health Research Congress-Poster Acceptance Letter

Friday, 02-Jun-2017

Abstract Control ID#: 2756955

Abstract Title: Influence of the primer in an alternative ethanol bonding approach

Dear Sara Nogueira Ribeiro,

Thank you for submitting your abstract to the CED-IADR/NOF Oral Health Research Congress which will be held in Vienna/Austria (September 21-23, 2017).

It is a pleasure to inform you that your abstract has been **ACCEPTED for poster presentation**. Please note that there might have been provided alternate email addresses for notification during submission, so if this letter is addressed to you as co-author, please forward this notification to the presenting author. Email notifications are only sent to the address provided for the presenter when the abstract was submitted; it is the presenter's responsibility to notify co-authors.

DO NOT lose this notification. The mode of your presentation has been assigned by the Group Program Chair and must be followed as we are unable to change it at this date. Assignments were based on authors' requests as much as possible.

PRESENTATION INFORMATION

Presentation Mode: Poster Session
Presentation Date: September 21, 2017
Session Title: 'CED-IADR My First Research'
Session Time: 11:30 AM - 12:30 PM
Your Final Presentation Number: 0049

PRESENTER INFORMATION

Presenter information and guidelines will be soon available at the website <http://www.ced-iadr2017.com/index.php/information-for-presenters>.

If you need to request a presenter change, title correction or withdraw your abstract, you are required to

inform us until July 3, 2017. If you make a presenter change request, please note that individuals may present only one abstract (excluding Symposia, Hands-on Workshops and Keynote Speakers) and the replacement must be a co-author. To avoid delays, please make your request well in advance of the presenter pre-registration deadline.

In case you decide not to attend the meeting, but already paid registration, the cancellation policy apply (see <http://www.ced-iadr2017.com/images/docs/Terms-and-Conditions.pdf>).

PRESENTATION DISPLAY

Your title will be printed in the Program Book as submitted: Influence of the primer in an alternative ethanol bonding approach

POSTER SIZE

The board will be used in PORTRAIT FORMAT (vertical format): Dimensions of the poster board are **238x 95 cm (height x width)**. These are the maximum dimensions to follow when creating your poster but you may make your poster smaller.

PRE-REGISTRATION REQUIREMENT

The presenting author **must pre-register and pay the applicable registration fee before July 3, 2017**. If you do not pre-register, you will NOT be allowed to present your abstract at the meeting and your abstract will be withdrawn from the final printed Program Book and will not appear in the online abstract archive as a part of a special issue of the Journal of Dental Research.

Please note that the **early registration fee is only applicable until June 14, 2017**. If you want to benefit from the early registration fee, you need to register and pay before June 14, 2017. For all registrations after this deadline, the regular registration fee will apply.

If you need an invitation letter to apply for a Schengen Visa, please contact the conference secretariat: ced-iadr2017@medacad.org.

Register for the meeting here: <http://www.ced-iadr2017.com/index.php/registration>.

Note to Members: To register as a member, you must have activated or renewed your 2017 membership by the time you register.

To renew your membership online, login at <http://www.iadr.org/IADR/Join-Renew> and complete your membership renewal before proceeding to complete your meeting registration for the CED-IADR 2017. They are separate transactions.

HOTEL

Book your official CED-IADR/NOF hotel online at <http://www.ced-iadr2017.com/index.php/accommodation>. Due to limited availability, we recommend to book your hotel room as soon as possible. In case of any questions please contact our official housing agency Austropa Interconvention (Contact: sandrina.sinko@austropa.at).

We look forward to your presentation at the CED-IADR/NOF Oral Health Research Congress. We have scheduled a full conference and we hope you stay for the duration of the whole meeting. Please visit www.ced-iadr2017.com for more details on the congress.

Sincerely,

Rosa Ciloglu
CED-IADR



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CONTROL ID: 2756955

TITLE: Influence of the primer in an alternative ethanol bonding approach

Objectives: To evaluate the immediate resin-dentin microtensile bond strength (μ TBS) produced by an experimental approach of the ethanol-wet bonding (EWB) technique; and to clarify the influence of an experimental primer on the in vitro performance of EWB.

Methods: Etched dentin surfaces (37% phosphoric acid, 15 seconds) from fifteen recently extracted human molars were assigned to three groups (n=5) according to the bonding technique: 1) WWB (control): primer [Adper Scotchbond MultipurposeTM (SBMP) - (3M ESPE)] applied following the manufacturer's instructions; 2) EWB-w/P: experimental series of increasing ethanol concentrations (70% and 96%, 30 seconds each), followed by an experimental hydrophobic primer (50 wt% ethanol 96% + 50 wt% adhesive resin); 3) EWB-w/o-P: same as 2), without experimental primer application. After dentin conditioning, a 3-step etch-and-rinse adhesive (SBMP) was applied in all groups and light cured for 20 seconds. Composite build-ups were performed. After storage in distilled water (24 h / 37° C), specimens were sectioned to obtain sticks (1 mm²). μ TBS was measured with a universal testing machine (Instron) at a crosshead speed of 1 mm/min. Data were statistically analyzed using one-way ANOVA and Tukey post-hoc tests ($\alpha=0.05$).

Results: Mean μ TBS and standard deviation observed were: WWB – 25.7±5.36 MPa; EWB-w/P – 27.2±11.9 MPa; EWB-w/o-P - 2.5±0.35 MPa. No differences were found between EWB-w/P and WWB ($p=0.945$). EWB-w/o-P achieved a statistically lower μ TBS than the other two groups ($p=0.001$).

Conclusions: Within the limitations of this study, it can be concluded that the experimental approach of the ethanol-wet bonding (EWB) technique performed similarly to the gold standard, if the experimental primer was used.

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INSTITUTIONS (ALL):

1. Faculdade de Medicina Dentária, Universidade de Lisboa, Lisboa, Portugal.

PRESENTER: Sara Nogueira Ribeiro

PRESENTER (EMAIL ONLY): saramnribeiro@gmail.com

PREFERRED PRESENTATION TYPE: My First Research Poster

Support: No

Support Funding Agency/Grant Number: (none)

AWARDS: CED-IADR Travel Award |CED-IADR “My first research” Competition

TABLE TITLE: (No Tables)

(no table selected)

(No Image Selected)

Declaration of Helsinki of the World Medical Association Compliance: Declaration of Helsinki of the World Medical Association Compliance

Financial Interest Disclosure - Account create: Sara Nogueira Ribeiro: No Answer. | Rui Fabiano: No Answer. | Filipa Chasqueira: No Answer. | Jaime Portugal: No Answer. | Ana Pequeno: No Answer.

First Publishing/Presentation : First Publishing/Presentation Confirmation

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Pre-Registration: Pre-Registration