**STORAGE PROTOCOL OF DENTAL PULP CELLS FROM HUMAN EXFOLIATED DECIDUOUS TEETH**

**Natalino Lourenço Neto,** PhD, Department of Pediatric Dentistry, Orthodontics and Public Health, Bauru School of Dentistry, University of São Paulo, Bauru, São Paulo, Brazil, email: [natalinoneto@usp.br](mailto:natalinoneto@usp.br)

**Letícia Florindo Pereira,** Undergraduate, Bauru School of Dentistry, University of São Paulo, Bauru, São Paulo, Brazil, email: [leticia.florindo.pereira@usp.br](mailto:leticia.florindo.pereira@usp.br)

**Nádia Carolina Teixeira Marques,** PhD student,Department of Pediatric Dentistry, Orthodontics and Public Health, Bauru School of Dentistry, University of São Paulo, Bauru, São Paulo, Brazil, email: nadiaodontologia@yahoo.com.br

**Mariel Tavares Oliveira Prado,** Master’s degree student,Department of Pediatric Dentistry, Orthodontics and Public Health, Bauru School of Dentistry, University of São Paulo, Bauru, São Paulo, Brazil, email: [mariel.prado@usp.br](mailto:mariel.prado@usp.br)

**Luciana Lourenço Ribeiro Vitor,**PhD student,Department of Pediatric Dentistry, Orthodontics and Public Health, Bauru School of Dentistry, University of São Paulo, Bauru, São Paulo, Brazil, email: [luvitor@usp.br](mailto:luvitor@usp.br)

**Cintia Kazuko Tokuhara,** Master’s degree student,Department of Biological Sciences, Bauru School of Dentistry, University of São Paulo, Bauru, São Paulo, Brazil**,** email: [cintiatokuhara@usp.br](mailto:cintiatokuhara@usp.br)

**Rodrigo Cardoso Oliveira,** Associate Professor, Department of Biological Sciences, Bauru School of Dentistry - University of São Paulo, Bauru, Brazil, email: [rodrigocardoso@usp.br](mailto:rodrigocardoso@usp.br)

**Maria Aparecida Andrade Moreira Machado,** Full Professor,Department of Pediatric Dentistry, Orthodontics and Public Health, Bauru School of Dentistry, University of São Paulo, Bauru, São Paulo, Brazil, email: [mmachado@fob.usp.br](mailto:mmachado@fob.usp.br)

**Thais Marchini Oliveira,** Associate Professor, Department of Pediatric Dentistry, Orthodontics and Public Health, Bauru School of Dentistry, University of São Paulo, Bauru, São Paulo, Brazil,email: [marchini@usp.br](mailto:marchini@usp.br)

**Corresponding author:**

Thais Marchini Oliveira

Bauru School of Dentistry, University of São Paulo

Alameda Dr. Octávio Pinheiro Brisolla, 9-75

Bauru, São Paulo, 17012-901- Brazil

Telephone: 55 14 32358224

E-mail: [marchini@usp.br](mailto:marchini@usp.br)

**Authors' contributions**

Natalino Lourenço Neto performed the laboratory stages, analysis, description, and interpretation of the data.

Letícia Florindo Pereira responsible for patients screening and clinical treatment (tooth extraction).

Nádia Carolina Teixeira Marques performed the laboratory stages, analysis, description, and interpretation of the data.

Mariel Tavares Oliveira Prado performed the laboratory stages, analysis, description, and interpretation of the data.

Luciana Lourenço Ribeiro Vitor performed the laboratory stages, analysis, description, and interpretation of the data.

Cintia Kazuko Tokuhara managed the laboratory stages for the cell culture processing and review the research data.

Rodrigo Cardoso Oliveira managed the laboratory stages for the cell culture processing and contributed in the analysis, description, and interpretation of the data.

Maria Aparecida Andrade Moreira Machado participated in the design of the study, performed a review of description, and interpretation of the data.

Thais Marchini Oliveira conceived the study, participated in the study design and coordination, and helped to draft the manuscript.