**Correlation Between Dental Caries And Salivary Albumin In Adult Population In Chennai: An In Vivo Study**

Type of manuscript: Original Study

Running Title: Dental Caries and Salivary Albumin levels

**Akshay Khandelwal**

Post Graduate Student,

Department of Conservative Dentistry and Endodontics,

Saveetha Dental College and Hospital, Saveetha University, Chennai, India.

ORCID No. 0000-0002-7892-3898

**Ajitha P.**

Professor,

Department of Conservative Dentistry and Endodontics,

Saveetha Dental College and Hospital, Saveetha University, Chennai, India.

**Corresponding Author**

Ajitha P.

Professor,

Department of Conservative and Endodontics

Saveetha Dental College,

Saveetha University,

162, Poonamallee High Road

Chennai – 600077

Tamil Nadu, India

E-Mail : ajitharijesh@gmail.com

Contact -+91 9444174551

|  |
| --- |
| Contributor 1-Akshay Khandelwal |
| * Concepts
 |
| * Design
 |
| * Definition of intellectual content
 |
| * Literature search
 |
| * Clinical studies
 |
| * Experimental studies
 |
| * Data acquisition
 |
| * Data analysis
 |
| * Statistical analysis
 |
| * Manuscript preparation

Contributor 2- Ajitha P* Concept
 |
| * Manuscript editing
 |
| * Manuscript review
 |
| * Guarantor
 |

**Potential reviewers**

1. Dr. Nikhil Jambagi

Proprieter and Chief endodontist,

The Root Canal Studio,

Ratan Kunj, Andheri West,

Mumbai-400053

Contact details- nikhiljambagi@gmail.com

 +91 8828220971

1. Dr Santosh Palmoor

Consultant Endodontist,

32 Health Care Pvt. Ltd.,

Chennai.

Contact details- palmoor.santosh@gmail.com

 +918438438170