



Saliva & clinical relevance

Topic cluster: Immunology

[Home](#)

[Overview](#)

[Index](#)

[Print this page](#)

Main research topics:

A5-1. Salivary immunoglobulines and caries = 37 ARTICLES

QUESTION: Has the salivary concentration of immunoglobolins an influence on caries experience?

ANSWER: [Click here](#)

A5-2. Anti-caries DNA vaccine pGJA-P/VAX and accelerated antibody response = 9 ARTICLES

QUESTION: Does the Anti-caries DNA vaccine pGJA-P/VAX have an influence on caries experience?

ANSWER: [Click here](#)

A5-3. Antimicrobial saliva peptides and caries = 6 ARTICLES

QUESTION: Are antimicrobial saliva peptides levels associated with caries experience?

ANSWER: [Click here](#)

Minor research topics:

1. Association of HLA-A32 with caries. = 1 ARTICLE

2. Association of E2f1 gene with bacterial adherence of streptococci. = 1 ARTICLE

3. Association of anti-Pseudomonas aeruginosa antibodies in saliva with antibody preparation gargling. = 1 ARTICLE

4. Chimeric vaccine protein combining GL domain of the gtfB encoded GTF-I enzyme and theordoxin associated with T-cell stimulation = 1 ARTICLE

5. Association of soluble forms of Fc gamma receptors type II in saliva and caries. = 1 ARTICLE