

Special Lecture of Advanced Medical and Dental Study

Cell to cell communication in oral biofilm

Dental caries is one of the most common infectious diseases affecting humans and several different types of bacteria, especially species of oral streptococci found in dental plaque biofilm, have been shown to be associated with oral infections. The mechanisms by which oral streptococci cause pathogenic lesions and biofilm formation associated with severe clinical manifestations are very important for development of dental caries. In the postgraduate seminar, I lecture on representative viridans oral biofilm streptococci.

Hidenobu Senpuku, DDS, PhD



Laboratory Chief

Laboratory of Oral Bacterial Infection Department of Bacteriology National Institute of Infectious Diseases

February 8th, 2012 15:00-

at Demonstration room

Building 7 Faculty of dentistry and animal research center 5F 保存・矯正示説室 7号館5階

> ref. Dr.Otsuki otsuki.ope@tmd.ac.jp **Cariology and Operative Dentistry**