

IADR - Budapest - Hungary

September 3rd, 2011 (10.30am-1pm)

Novel aspects of caries diagnostic

Scientific symposium sponsored by 

PETER RECHMANN

School of Dentistry, University of California San Francisco, USA

> History and Overview of Caries Detection by Fluorescence (25 min)

CSILLA GERGELY

Université Montpellier 2, UMR 5221 CNRS, France

> Non linear optical microscopy study of sound and carious dentin (25 min)

FRED CUISINIER

LBN, Université Montpellier 1, France

> In-vivo mimicking of caries: A way to understand the origin of fluorescence (25 min)

OLIVIER BREDE

Department of Periodontology, Operative and Preventive Dentistry, University Dental Clinic, Bonn, Germany

> Survey of caries detection methods (25 min)

HERVÉ TASSERY

Marseille dental school. Mediterranean University + LBN Montpellier 1

> Dental caries classifications and clinical applications of fluorescence-based methods (25 min)

PETER RECHMANN

School of Dentistry, University of California San Francisco, USA

More information at :

<http://www.ced-iadr2011.com/home.html>