

**Thursday / June 25<sup>th</sup>, 2026**

**14:30 -15:45 NCJSA II (Hall A)**

No.	Title	Presenter Name
<b>1</b>	Time-dependent autofluorescence development in an in-vitro three-species caries biofilm	Samy Sabbagh
<b>2</b>	Radiographic Progression of Initial Proximal Caries in High-Risk Adolescents: 12-Month Pilot Study	Salma Al Nesser
<b>3</b>	A 3D-printed device for cariogenic <i>S. mutans</i> biofilm formation enabling three-dimensional architectural analysis	Leonardo Libardi Pagotto
<b>4</b>	Two-Year Clinical Outcomes of SMART Restorations in Primary Teeth: Retrospective Analysis	T. Fahmi
<b>5</b>	Extraction Bias Affects Detection of Cariogenic Bacteria Across Oral Sample Types	Lamyae Baddouri
<b>6</b>	Mapping Matrix Carbohydrate Networks in Oral Biofilms: A Colocalization-Based Approach	Simon Filip Pascu
<b>7</b>	Longevity of direct restorations in patients with erosive tooth wear	Lea Maria Menesklou
<b>8</b>	Long-term prospective evaluation of hypersensitivity of MIH-molars treated with glass-ionomer-cement and/or silver-fluoride (SMART) in school children	Ghada Elgeidy
<b>9</b>	Effect of general anaesthesia settings on outcomes of fillings and preformed crowns in primary molars	Philipp Neumann
<b>10</b>	Experimental polymer and dicalcium phosphate dihydrate-based solutions in preventing enamel erosive tooth wear	Raissa Manoel Garcia
<b>11</b>	Multifactorial in vitro enamel wear under combined mechanical, acidic and abrasive challenges	Ionut Tărăboanță
<b>12</b>	Influence of Lesion Location on Silver Fluoride Penetration in MIH Teeth: In Vitro Microscopic Study	Al-Aqaileh, N