

Friday, June 26th, 2026

14:00-15:20 Poster Presentations: Demineralisation-remineralisation (**Hall A**)

Chairmans: Paul Anderson and Sebastian Paris

116	De- and Remineralization	Effects of Honey on Oral Bacteria and Caries Development	Omosebi TO
117	De- and Remineralization	Calcium hypophosphite as a novel remineralizing agent for initial caries lesions	Joachim Enax
118	De- and Remineralization	Antibiofilm and Demineralization-Inhibiting Effects of Arginine-Containing Toothpastes on Dentin in a Microcosm Biofilm Model	Tabea Schlee
119	De- and Remineralization	Comparison between micro-computed tomography and transverse microradiography of demineralized enamel	Sophia Magdalena Weiberlenn
120	De- and Remineralization	Enhancement of SnF2 remineralization and antimicrobial bioactivities by CPP-ACP	James Fernando
121	De- and Remineralization	Evaluation of the Efficacy of Calcium Hypophosphite Toothpastes to Enhance Caries Remineralization	B.T. Amaechi
122	De- and Remineralization	Effect of different periods of a cariogenic microcosm biofilm model on enamel and dentine demineralization	A. C. Magalhães
123	De- and Remineralization	Creation of artificial white spot lesions - A scoping review	Paul Anderson
124	De- and Remineralization	Are conventional acid conditioning protocols appropriate for in vitro resin infiltration models?	Talita Portela Pereira
125	De- and Remineralization	Bulk fill composite curing under paediatric constraints: depth dependent microhardness and clinical safety margins	Tomislav Skrinjaric
126	De- and Remineralization	In-SEM Digital Transverse Microradiography with an Nb target of x-rays	Sebastian Paris
127	De- and Remineralization	pH modulation, ion release and erosive-abrasive stability of restorative materials commonly used in primary teeth	Jana Biermann