Dentistry 2018, Volume: 8 DOI: 10.4172/2161-1122-C3-036

24TH AMERICAN DENTAL RESEARCH & FUTURE DENTISTRY 3rd Annual Meeting on

PEDODONTICS AND GERIATRIC DENTISTRY May 25-26, 2018 New York, USA

Implants and halitosis: Screws with a smell	
Curd Bollen Mondcentrum Dr. Bollen, Netherlands	
Halitosis is still a large taboo in our society, although it is a common problem that affects nearly 25% of the total particular the tongue dorsum) is the major origin of this disease (85%), followed by the ENT-and several blood-borne diseases (5%) e.g., Diabetes. First the origin of the phenomenon will be discussed. It is explicated volatile sulfur components (e.g. H2S) and amines (e.g., Cadaverine), produced by the anaerobic microflora in the care the main contributing fragrances of bad breath. Furthermore the different detection methods (Subjective: Organ Objective: Halimeter and Oral Chroma) will be highlighted. Although gingivitis, periodontitis and mainly tongue of the principle oral causes, also dental implants can strongly contribute to breath odor problems. So furthermore, the breath malodor due to implant-involved cause peri-implantitis, microbial leakage and dentures will be presented. It treatment approaches for all the different origins of implant-halitosis will be proposed and discussed in more detail.	area (10%) ained that oral cavity noleptical/coating are e origin of Finally the
drbollen(@yahoo.com
Notes:	