

## Published Articles - Dental

Production of volatile sulphur compounds in diseased periodontal pockets is significantly increased in smokers, Khaira N;Palmer RM;Wilson RF;Scott DA;Wade WG;, 2000, Oral Dis, 6

Potential mechanisms of susceptibility to periodontitis in tobacco smokers, Palmer RM;Scott DA;Meekin TN;Poston RN;Odell EW;Wilson RF;, 1999, J Periodontal Res, 34

Plasma concentrations of reputed tumor-associated soluble CD44 isoforms (v5 and v6) in smokers are dose related and decline on smoking cessation, Scott DA;Stapleton JA;Palmer RM;Wilson RF;Sutherland G;Coward PY;Gustavsson G;Odell EW;Poston RN;, 2000, Cancer Epidemiol Biomarkers Prev, 9