PERIODONTAL DISEASE AS A RISK FACTOR FOR ATHEROSCLEROSIS

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ABSTRACT

Atherosclerosis has been defined as a progressive process that causes focal thickening of large to medium sized muscular & large elastic arteries. Periodontal disease is destruction of tissue supporting the tooth that occurs following the disease. If the disease progresses without therapeutic intervention final outcome is loss of teeth. The focal progression of the periodontal disease correlates to the inflammatory biomarkers such as pro-inflammatory cytokines & serum antibody titers for pathogenic periodontal bacteria. Various studies have demonstrated a close association between cardiovascular disease & periodontitis & furthermore oral hygiene & periodontal status are closely related to the occurrence of heart attacks.

Key words: Periodontal Disease, Atherosclerosis.

How to cite this Article: Rathod S. Periodontal Disease as a Risk Factor for Atherosclerosis. Arch Cran Oro Fac Sc 2014;1(6):73-75.

Source of Support: Nil

Conflict of Interest: No

INTRODUCTION

Atherosclerosis has been defined as a progressive process that causes focal thickening of large to medium sized muscular & large elastic arteries [1]. The development of atheromatous plaque seems to be relevant to cardiovascular disease as a result of endothelial cell damage and maintenance of the inflammatory reactions in the wall of blood vessels [2]. Studies have demonstrated a close association between cardiovascular disease & periodontitis & furthermore oral hygiene & periodontal status are closely related to the occurrence of heart attacks [3,4].

PERIODONTAL DISEASE

It is destruction of tissue supporting the tooth that occurs following the disease. If the disease progresses without therapeutic intervention final outcome is loss of teeth. The focal progression of the periodontal disease correlates to the inflammatory biomarkers such as pro-inflammatory cytokines & serum antibody titers for pathogenic periodontal bacteria.

FOCAL MEASURES OF PERIODONTAL DISEASE

Different modalities to access exposure variables are:

1. Etiologic bacteria

Periodontopathic bacteria may directly or indirectly contribute to the progression of cardiovascular disease by increased blood platelet co-aggregation, enhanced low density cholesterol in the artery walls, invasion of cardiac & carotid endothelium, high levels of inflammatory mediators in the circulation & tissues. The amount of the infective load can be estimated through bacterial DNA amplification with nested PCR used fully for investigation.

2. Periodontal disease index

The severity of periodontal disease can be measured by following parameters of periodontal disease such as clinical loss of attachment, bone loss & gingival bleeding index.

3. Bone loss

Radiographs are performed in order to measure the amount of bone loss supporting the diseased teeth.

4. Tooth loss

Measuring the number of remaining teeth in patients with periodontal disease is also important & might be the more objective measure for the definition of periodontal disease.

5. Community Periodontal Index for Treatment Needs (CPITN)

CPITN was developed jointly by the International Dental Federation & WHO in 1983. It aims to evaluate periodontal condition and treatment needs [5].

6. Epidemiology for the association between periodontal and coronary artery disease.

In systematic review, examining five perspective studies with approximately 90,000 patients with periodontitis the relative risk for cardiovascular disease was 14% in almost ten years. In same meta-analysis, the relative risk for prevalent periodontal disease was 120% for cases compared to controls and in cross sectional studies that risk was higher in the former group by 60% compared to the latter [6]. The first study evaluated by Matilla showed that myocardial infarction increased compared with their periodontal status with healthy controls from the same population and demonstrated a more deteriorated periodontal status with respect to controls [7].

Many other studies for positive and negative [Table 1 and 2] have been conducted after controlling for different overlapping risk factors and recruiting population free of coronary artery disease. Although in these association the outcome was well defined, periodontal measures varied significantly among the studies. Indeed, tooth loss, bone loss constituted different expressions of periodontitis convicting the validity of the investigated association.

DISCUSSION

Beck JD, Tonetti et al. demonstrated significant correlation between periodontitis and intermediate end points of vascular disease such as intima media thickness, arterial stiffness, endothelial dysfunction and albuminuria [8,9]. The emerging finding by Devareniex M, reported positive...
association between periodontal disease measures and blood pressure
diel levels[10].

In the study by Tonetti et al. almost 100 patients with severe peri-
odontitis were randomized in intensive and standard treatment for peri-
donital disease. Before any treatment, measures of endothelial function,
systemic inflammation and molecular mediators mainly derived by
endothelial cells were assessed. The two arms of treatment were followed
for six months and at the end of the study those who underwent intensive
treatment demonstrated ameliorated endothelial mediators dilation and
decreased e- selective levels in the context of lower levels of neutrophil
counts compared to the standard periodontal therapy group. Over six
month follow up period, treatment of periodontitis resulted in ameliora-
tion of endothelial function, whereas non treatment was accompanied by
the same of endothelial dysfunction[9].

The cross sectional arm of the infection and vascular disease epi-
demiologic study suggested that patient aged less than 65 yrs demonstr-
ated an association between number of missing teeth and prevalence
of carotid plaques, a finding not observed in those edentulous and aged
over 65 yrs[10].

Radiographically assed bone loss was associated with same ather-
sclerosis oriented outcome with exception of edentulous status[11].
Intimamedia was associated with the periodontal pathogens,over and
above the levels of systemic inflammation in another cohort of the
INVEST. Finally the levels of systolic and diastolic Blood pressure were
higher in those at higher periodontal pathogens as compared with the
lower tertile[10].

CONCLUSION

Chronic periodontal infection, like other chronic infection, may play
a role in atherogenesis and the pathogenesis of clinical sequence such as
myocardial infarction. Periodontal infection can increase the risk of
myocardial infarction in several ways. Coronary artery disease is a lead-
ing cause of death in most developed countries including the United
States. Periodontal disease is also highly prevalent. There is some evi-
dence suggesting that periodontal pathogens could modulate the initia-
tion and perpetuation of atherosclerosis, the prevention and treatment of
periodontal infection may be very important in reducing mortality and
morbidity, associated with Coronary artery disease.

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