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GUM DISEASES COULD LEAD TO OTHER PROBLEMS TO YOUR BODY

Sticky bacterial plaque that builds up on your teeth and inflamed, bleeding gums do more than just threaten your dental health.

A growing body of research finds that bacteria and inflammation in your mouth are also linked to other problems, including heart attack and dementia, and may well jeopardize your overall health.

Scientists have identified several links between poor oral health and other health problems -- although they can't yet establish cause and effect. This list of health problems has been growing as research continues.

GUM DISEASE AND HEART DISEASE

Over the years, many studies have found that people with gum disease are more likely to also have poor heart health, including heart attacks.

A 2009 paper on the relationship between heart disease and gum disease was issued by the American Academy of Periodontology and The American Journal of Cardiology. Its joint recommendations encourage cardiologists to ask their patients about any gum disease problems. In addition, periodontists are encouraged to ask their patients about any family history of heart disease as well as their own heart health.

GUM DISEASE AND DIABETES

If you have diabetes, you are more likely than people who don't have diabetes to have gum disease. Why? Again, inflammation may be partly to blame. And, those with diabetes are more likely to contract infections, including gum disease.

If your diabetes is not under control, you are at even higher risk of gum disease.

GUM DISEASE AND DEMENTIA

Gum disease has also been found to raise the risk of dementia later in life.

Other researchers have found that periodontal problems may also be associated with milder cognitive impairment, such as memory problems that make activities of daily life more difficult. In a recent study, participants who had the worst gum disease scored the worst on memory tests and calculations.

PERIODONTAL DISEASE AND RA

Rheumatoid arthritis (RA) is an autoimmune disease marked by inflammation and painful joints. People with RA are more likely to have periodontal disease, and one study found that they had more missing teeth than people who don't have RA.

Chronic inflammation is common to both conditions. Although scientists haven't found evidence that one condition causes the other, a 2009 study found that people with a severe form of RA had less pain, swelling, and morning stiffness after their periodontal disease was treated.

GUM DISEASE AND PREMATURE BIRTH

Studies on the link between periodontal disease and preterm birth have produced conflicting results. Some show that women with gum disease are more likely to deliver a baby before term, which sets up the baby for health risks. Others, though, have not found a link. Studies are ongoing.

Other research has found that treating periodontal disease in pregnant women helps them carry their infants to term. One recent study showed that women with periodontal disease who completed periodontal treatment before the 35th week were less likely than those who did not get treatment



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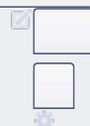
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to deliver their babies early.

SYMPTOMS

Bleeding is often one of the first signs there's a problem with your gums. Bleeding that's accompanied by red, swollen gums, tenderness, bad breath or tooth sensitivity are symptoms of gingivitis, an early stage of gum disease. Bleeding accompanied by receding gums is also a common symptom of gum disease.

PLEASE DO NOT IGNORE WHEN YOUR GUMS BLEED REGULARLY

Can Transfer Factor Help?

GUM DISEASE

I was having anaemia for the past two years. In the year 2005 I have serious gums problem (periodontal disease). Unfortunately, doctor told me that there was no medicine can cure me. Due to the problem, my gums would have pus and my teeth would be loose. I could only take liquid and soft food. I have tried many types of food supplement but they did not help my problem. In May 2005 I was introduced to Transfer Factor Plus by one of my good friends. I started taking 3 capsules 3 times a day. After taking for 3 months there is a slight improvement in my gums. My friend told me to increase the dosage to 4 capsules 3 times a day. In the 5th month I went for my monthly check up and the doctor was surprised that the disease is gone and my gums looked very healthy. Thank you 4Life.

Lee Lai Yon, Port Dickson.

GUMS DISEASE

I have a serious gum problem, periodontal disease. I have been seeing a dentist for sometime. I began consuming transfer factors sometime ago. The last time I was in to see the dentist, he asked me what I was doing to my gums. I said nothing. He said some how they had cleared up. I was listening to the veterinarian testimony on how periodontal disease is the number one killer of animals and how transfer factors were helping their immune systems. Then it dawned on me what had happened to my diseased gums. We have one great product.

Guy Sinclair.

INFECTION - GUMS

I was sick for many years, and I know herbs helped me to get back to life. However, my immune system was still down, and I had a severe infection in my gums that I could never get rid of. I heard two people talking about transfer factors. It interested me, but I didn't think any more about it until one of them called and we were talking about it. Then another called me, and that's when I really got interested. I listened to the 800-number, then I called her back and said I wanted to get transfer factors for myself. When my product came in I took five that afternoon, then I took two more that night before I went to bed. Well, the next day I took five and two, but I had already begun to feel better. The third day my gum infection was gone.

Carmen P.

INFECTION - TOOTH

The first time I took enhanced transfer factors, I had a badly infected tooth or gum. My jaw was swollen with inflammation, and the pain was severe. I took six (2 three times) the first day, and the next day I was ecstatic at the improvement. Finding myself with no symptoms after just two days on the product, I was spared a dreaded visit to the dentist. What a thrill to have something so wonderfully effective! Quite amazing actually. Judging by all the other dramatic testimonials I've read, this has to be the most eloquent natural product out there!

Dusty Dalton.

PURCHASE / ENQUIRIES ON TRANSFER FACTOR:

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1. Alzheimer's & Cognitive Function
Alzheimer's patients have a significantly higher amount of antibodies and inflammatory molecules associated with periodontal disease in their blood stream.

2. Heart Disease
Certain bacteria found in an inflamed mouth have been found in arterial plaque and have been known to alter clotting in the blood stream.

3. Diabetes
Gum disease has an adverse effect on controlling blood sugar levels and studies show periodontal disease increases the risk for Diabetes complications.

4. Pregnancy, Health of the Fetus
Gum disease present in the expecting mother can lead to low birthweights and premature birth.

5. Overall Inflammation
Studies indicate that gum disease may add to overall inflammation in the body by raising C-reactive protein index.

How Gum Disease affects the body

Periodontal Disease Can Affect Your Heart & Body
Emerging evidence shows a relationship between periodontal disease, cardiovascular disease and other chronic diseases - the common link is inflammation.
The presence of periodontal disease may be associated with heart attacks, stroke, kidney disease, rheumatoid arthritis, asthma, diabetes, and complications.

Healthy vs. Unhealthy
© 2012 DePaul University
Healthy Gum Tissue vs. Inflamed Gum Tissue
Labels: Plaque, Tartar, Bone Loss

+3

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