ABSTRACT

The aim of this case report is to introduce pregnancy tumors and to emphasize the importance of oral health during pregnancy. Pregnant patient within 34th week of her pregnancy applied our clinic for tuberance and bleeding problems in her gingiva. In her oral examination she was diagnosed with pregnancy tumor. Oral hygiene education was taught to the patient and appropriate dental treatment was made. Bad oral hygiene and increased hormone levels have an important role in the etiology of pregnancy tumor. It is important that gynecologist direct their pregnant patients to the dentists and have the appropriate treatment.

Keywords: Pregnancy, pregnancy tumor, oral health.

Background

Oral changes during pregnancy are occurred dependent on the hormonal changes within this period. Hormonal changes with increased estrogen and progesteron are characterized in the pregnancy. Estrogen and progesteron are dramatically increased at the end of the third trimester. Therefore, the effect on the periodonsium is also increased by hormonal changes1-3. Increased hormonal changes during pregnancy may result in inflammation in the gingiva. The so called “pregnancy gingivity” can be observed with erythema, protuberance and bleeding in pregnancies4. Pregnancy gingivity is not associated with the pregnancy but it can be an increased response against local factors. If an intensive oral care and dental scaling for pregnancy gingivitis diagnosed patient are not applied, the disease status can be progressed and have a peak at the end of the third trimester5. Professional prophylaxy, oral hygiene and expert consultancy can decrease the frequency and levels of this disease6. Many published papers indicate the relationship between bacteria observed in periodontal diseases and low birth weight and premature birth7-9. Dental prophylaxy and scaling can be easily applied in each trimesters of normal pregnancy10.

Piyogenic granulomas named pregnancy tumors or granuloma gravidarum are observed during pregnancy based on edema in gingivae. Pregnancy tumors are similar to the benign hyperplastic lesions of the gingiva. The most important difference of pregnancy tumor compared to pyogenic granulom is...
that it appears during pregnancy and its recession is generally observed after pregnancy since hormonal changes are disappeared. This disorder was first identified by Pitcarin in 1818. The term "pyogenic granuloma" was also identified by Hartzell in 1904.

While the prevalence of gingivitis in the pregnant is 35-100%, it is 0.02-5% for pregnancy tumors. Pregnancy tumors are generally observed in the second trimester. Gingiva is effected in most cases. Tongue, lips, buccal mucosa and palatina are less affected compared to gingiva.

Pregnancy tumors are very sensitive to irritations and they grow very fast, easily bleed can be seen in hyperplastic and nodular forms. The color of tumor can be light pink, purple, red and dark blue. It might have a stem or not. This disease does not affect the bone tissue but in some cases mild bone resorption can be appeared in radiography.

Generally, it is not treated until pregnancy is ended. However, if it's painful and have excess bleeding and uncomfortable the patient, it can be surgically removed. This paper presents a case diagnosed with pregnancy tumor that was followed by our center.

**CASE REPORT**

A 29 years old pregnant patient within 34th week of her pregnancy applied our center for tuberance and bleeding problems in her gingiva. According to information provided by the patient, it is her third pregnancy and she didn't have such problems during her previous two pregnancies. In the oral examination of the non-smoking patient who brushes her teeth twice a day, a pinkish red coloured painless lesion that was attached to the gingiva approximately 1-1.5 centimeters in diameter, starting from the interdental papilla and leading to the lingual sulcus was observed (Fig. 1). The patient stated that she didn't have problems of chewing and speaking related to this lesion. There was no caries in this area. The patient had three composite fillings in the left and right maxillary first molars and mandibular right firt molar.

Bacterial plaque and tartars were observed on the surfaces of the teeth. Plaques and tartars around the lesion, which caused irritation, was removed and topical fluoride was applied (1.23% phosphate fluoride).

The patient used 0.12% chlorhexidine gluconate and 0.15% benzidamine hydrochloride twice a day for a week. The patient was taught Oral hygiene education. The patient did not want any operation such as biopsy. Since the patient had no problems for speech and chewing and was also within her third trimester, no operation was also considered by dentists. She was regularly controlled up to last two weeks to birth and no significant growth of the tumor was observed (Fig. 2). Informed consent was taken from the patient.

**DISCUSSION AND CONCLUSION**

Pyogenic granuloma is a benign soft tissue tumor of the mucous membrane and skin occurring in response to a variety of stimuli such as traumatic injury, local irritation or hormonal factors. It can occur...
on the lips, tongue, palatal and buccal mucosa in the oral cavity; but commonly found in gingiva\textsuperscript{16}.

Pregnancy tumors mostly develop in the first trimester and continue to grow rapidly. Dental plaques, tartar and trauma stimulate the growth of the tumors\textsuperscript{1}. Although pregnancy tumors and also pyogenic granuloma are histopathologically considered as same lesions, their therapy protocols show differences. In pregnancy tumors, the increased hormones return their normal ranges and tumor disappear spontaneously after pregnancy. Pregnancy tumors are generally observed after first trimester\textsuperscript{15,17,18}. Many published case studies have been reported on the observation of pregnancy tumors show that it can be seen in the third trimester likewise\textsuperscript{2,3,19}. The relationship between sex hormones and gingivitis in pregnant were reported in the literature.

In addition to this, increased gingivitis is associated with the increased progesterone levels in pregnancies. It is known that increased progesterone level causes diletasyon in gingiva causing increase in permeability and level of exudate\textsuperscript{20-22}. Increased Provetella intermedia and Porphyromonas gingivalis are reported during pregnancy\textsuperscript{1,20,21}.

For constructing therapy protocol, pregnancy should be taken into consideration. An expectant manner is followed but if the lesion causes bleeding, chewing disorders and does not recces after birth surgical treatment is indicated\textsuperscript{15,19,21}.

Operation during pregnancy is not a preferred therapy method since it shows recurrency. If there is excess bleeding an chewing disorders that disturb patients comfort and daily life surgical treatment can be taken into consideration as shown in some studies\textsuperscript{2,17,19}. In over study we did not consider surgical treatment because the patient stated that she did not have the complaints that we mentioned above.

However, the treatment for the cases with serious bleeding is really difficult. Therapy method is dependent on the clinical status of the case. Although providing of oral hygiene, local tight compressions and local anti-bleeding drugs can be sufficient in mild bleedings, blood transfusion can also be needed for cases with serious bleedings\textsuperscript{22}.

Estrogen and progesterone hormons effect the periodontal tissues in different ways in pregnancy\textsuperscript{2}. Pregnancy tumors, which can cause serious complication during pregnancy should be diagnosed by gynecologists correctly and the understanding of the symptoms and application of the right therapy protocols by the gynecologists are of great importance in the therapy of pregnancy tumors. Orientation of the patient with pregnancy tumors to the dentists and providing oral hygiene education are also important parameters in the progress of the disease during pregnancy period.

**REFERENCES**


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