Case Report

Pigmented Macula on the Gingival Papilla in a Young Male: Diagnosis and Management: A Case Report

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Abstract

A case of oral melanotic macula, on the gingival papilla, in a 13-year-old white male is presented. Underpinning this presentation is the diagnosis approach and management of a tiny, isolated pigmented spot, arising in an unusual site (gingival papilla) and affecting a young person. Even taking into account the overall benign appearance and clinical behavior of the lesion, the surgical excision was deemed the best intervention for the case, reassuring both the patient and parents. This approach is advisable since in most cases it is not possible to differentiate a benign-type oral pigmented lesion from a potentially precursor malignant type such as pigmented nevus exclusively on a clinical basis.

Keywords: Oral pigmented lesion; Melanotic macula; Diagnosis; Management

Introduction

Physiologic melanin pigmentation is by far the most common darkened spot on the oral mucosa. They are easily and mainly recognizable by a diffuse pigmentation on the attached gingiva, predominantly seen in dark-skinned individual or light-skinned black individuals [1,2].

On the other hand, an isolated pigmented spot on the oral mucosa usually rings an alert signal. Although oral pigmented-related malignancy, represented by melanoma, is quite rare a lesion in the oral mucosa, the presence of an isolated pigmented lisianthus site gets clinicians aware of a possible oral melanoma [3].

This article describes a case of a tiny, pigmented spot of the gingival papilla that, otherwise, was necessary to exclude malignancy.

Case Presentation

A 13-year-old white male was referred to our clinic for evaluation of small spot that had recently appeared on his gingiva. The patient’s parents were concerned about the nature of the lesion since the dentist that initially examined the patient had said that a biopsy would be necessary for a proper diagnosis. Clinically, there was a slightly raised, rounded shape lesion of brown color, with a smooth surface, measuring about 4 mm in diameter, on gingival papilla (Figure 1A). This was the only lesion seen in the oral mucosa; the patient had numerous ephelis spots on skin area of the lip. Apart from this, the patient was healthy.

The clinical diagnosis was of pigmented nevus vs. melanocytic macula. An excisional biopsy was taken, and the histopathologic result was of a melanotic macula (Figure 2A and B). A light scar was noticed after 3 weeks following surgery (Figure 1B).

Discussion

Melanotic macula appears to occur most predominantly on the vermilion border of the lower lip, occurring mostly (82 to 92% of the cases) in Caucasian individuals aging 40 years old or older [4,5]. Lesions are small, usually measuring less than 1 cm in diameter, ranging from brown to deep black in color. Melanotic lesions are harmless—excisional biopsy is only indicated as to differentiate it from melanoma and (most frequently) for cosmetic reason. Histopathology shows normal number and morphology of melanocytes and increase amount of melanin [1].

Figure 1A: Clinical pictures: a brown rounded papule (seemingly harmless) is shown on the gingival papilla. Multiple ephelis spots can be seen scattered on skin area of the lip.

Figure 1B: A small scar had resulted from the excisional biopsy.
Apart from the unusual location (gingival papilla) and the patient’s age (very much below the average age for the occurrence of melanotic lesion) in the present case, the main question raised was the necessity to perform a biopsy. The reason for the intervention was more concerned with the patient’s parents’ anxiety about an effective diagnosis of the lesion rather than any suspicion of malignity. Therefore, this was the main reason for excising the lesion. Additionally, there was also an aesthetic concern for the patient. This, however, could be solved by applying liquid nitrogen over the lesion, using a cotton swab [2]. The drawback of this procedure is the lack of histopathological examination. Therefore, a conventional surgery had plenty advantage, although a small scar has arisen after healing.

Although ephelis and melanotic macula share a similarity on histologic appearance [3], there is no clinical relationship between them. It may tempt to say that the coexistence of ephelides in this case could be an indication of a genetic factor causing the appearance of both lesions. But this is just a mere speculation.

Other lesions that may share clinical similarity and possibly taken as clinical differential diagnoses are melanoacanthoma, blue nevus, post inflammatory pigmentation, and vascular lesion, apart from the other two already mentioned (pigmented nevus and melanotic macula). Either melanoacanthoma or blue nevus are possible diagnosis, although they are more commonly seen on the buccal and hard-palate mucosa, respectively, affecting adult individuals [1,2]. Post inflammatory pigmentation is mostly observed in association with oral lichen planus and could be ruled out, as well as vascular lesion, such as hemangiomia, which usually appears at birth or during the neonatal period and blanches on digital pressure [1].

Finally, there is no standard approach for an isolated pigmented lesion on the oral mucosa [4,5]. A clinician may be able to persuade a patient that most of isolated pigmented lesions on the oral mucosa have a benign behavior and only need to be checked on a regular basis. But most clinicians – and patients alike – usually prefer the lesion being excised to undergoing a long term follow-up, as this has been regarded the best-effective measure for avoiding any possible malignant development.

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