Pyogenic granuloma (PG) is a benign vascular neoplasm of the skin and sometimes mucous membranes that is common in infancy and childhood [1]. It is usually observed as a rapidly developing solitary, sessile, or polypoid vascular nodule or tumor prone to ulceration or hemorrhage [1–5]. Bleeding may be episodic, copious, and refractory to pressure, thus requiring treatment, particularly when on the lip. We describe a 14-year-old adolescent with a PG of the lower lip that responded to carbon dioxide slush cryosurgery, an option that may be of considerable value in a resource-poor country (Adv Clin Exp Med 2014, 23, 1, 5–7).

Key words: pyogenic granuloma, vascular neoplasm, cryosurgery, Yemen.

Report of a Case

A 14-year-old adolescent was seen with a nodule on the lower lip of three months duration. It was enlarging and frequently bled, especially with repeated minor trauma while eating or playing with his peers. Because of recurrent bleeding, his parents became greatly concerned, so his father brought him to the private clinic of one of us (YA-Q) to remove the nodule. The patient related its onset to biting his lip during football matches. On examination, the healthy-appearing young man had a painless bright red crusted nodule with a glistening surface 1.4 cm in diameter on the lip (Fig. 1, 2). After discussion, he was treated with a carbon dioxide snow cautery. This carbon dioxide gas was obtained from a nearby soft drink factory utilizing a big cylinder. While pressing the outlet with a towel, the escaping gas met resistance and changed into solid slush. A broken plastic syringe
was filled with the CO₂ snow (Fig. 3). This cautery with carbon dioxide slush was continued for 1 min, and stopped until the nodule warmed again. Then application of this cryogen was commenced again for 1 more min. This procedure was repeated every other day until the nodule completely disappeared (Fig. 4). There was some pain during application due to the low temperature of the CO₂ snow, but the patient tolerated it well. The patient was advised to use fucidic acid topical cream on the lesion twice daily after each treatment session.

Discussion

We describe a child with pyogenic granuloma of the lip, a relatively common neoplasm. It was named to describe what in 1906 was believed to be an infectious disorder marked by granulomatous inflammation [1, 7]. The term “lobular capillary hemangioma” may better reflect its vascular proliferations that often appear histologically organized into lobules. PG is linked in some patients with localized trauma, which may play a major role in its pathogenesis [8–10]. Amazingly, PG has been described as a complication of cryosurgery on the vermillion border for a venous lake, and in other sites [11, 12]. A hormonal role has also been postulated when PG occurs on the gingival surface during pregnancy or with the use of oral contraceptives [13]. In children, most occur within the first 5 years of life with a frequency that appears to decrease linearly with age [5]. The solitary variant of pyogenic granuloma is relatively common in children, representing 0.5% of all skin nodules in children [14].

The pyogenic granuloma in our patient was a typical solitary one arising as a painless bright red crusted or ulcerated nodule with a glistening surface on the lower lip. Over the course of several weeks, it rapidly proliferated, growing in size from a few mm to several cm with frequent bleeding after minor trauma. Lips and mucosal membranes such as gingiva, buccal mucosa, nasal mucosa and laryngeal mucosa are also common sites, as in our patient [15–17]. In our differential diagnosis, we were most concerned about other neoplasms, in particular melanoma and bacillary angiomatosis, both of which may resemble a PG [18–20]. We have had a pediatric patient with an apparent PG on the...
earlobe which did not respond to cryosurgery. Histologically, it was a melanoma. Similarly, we have had a few immunocompromised patients in whom the clinical and histological diagnosis was a PG. Re-evaluation of the histological specimen showed the correct diagnosis was bacillary angiomatosis.

There are many therapeutic options. In Yemen, a resource-poor country, we utilized carbon dioxide snow cryosurgery, as described within this report. In this way the cost of the therapy itself to the patient was only about $20 US. We recommend this form of cryosurgery be considered for the treatment of PG, particularly where available in resource-poor countries.

References

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