Pearls on Child Skin
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Abstract

Molluscum Contagiosum (MC) is an infection of skin and mucous membrane caused by DNA poxvirus and frequently seen in children. It usually affects any part of the body as pearly, flesh colored, dome shaped discrete papules or nodules with a central umbilication.

Introduction

Molluscum Contagiosum (MC) is a common, self-limiting viral disease of skin and mucous membrane, caused by Molluscum Contagiosum virus (MCV 1-4), which is DNA virus belonging to poxvirus family. MC is common infection in children between ages 1-12 years. It is also seen in sexually active adults and those who are immunocompromised. Clinically MC appears as small bumps, which are called as “Mollusca” on the skin or mucous membrane.

Case Report

A 6 year old male child referred to our outpatient department with multiple skin colored raised lesions over the left side of face for the past 2 months. Initially it started as a single small sized skin colored raised lesion and later it increased in size and number and attained the present size. Lesions were not associated with any pain or discomfort. There was no history of frequent infection. No history of malnutrition or nutritional deficiencies was detected. No history of similar lesions was detected in his family.

Dermatological examination showed multiple discrete, smooth, dome shaped, waxy papule with central umbilication, size ranging from 0.5-1.0 cm, distributed on face particularly on left side of mouth (Figure 1). Routine blood investigations revealed no abnormality. The diagnosis of molluscum contagiosum was made on basis of history and clinical examination [1-3].

Discussion

Molluscum Contagiosum is a superficial, viral infection, which is characterized by single, discrete or multiple popular or nodular lesions on skin or mucous membrane. Molluscum Contagiosum was first described by Bateman in 1817. In 1841, Henderson and Peterson described the intracytoplasmic inclusion bodies now known as molluscum or Henderson-Peterson bodies. In 1905, Juliusburg proved its viral nature [1].

Molluscum Contagiosum virus is transmitted directly by skin contact to produce the typical cutaneous and rarely mucosal lesion. Transmission via fomites on bath sponges and bath towels, school swimming pools and Turkish baths have been implicated as source of infection [2,3]. The incubation period usually varies from 14 days to 6 months [4]. Typically, molluscum lesion begins as painless, small papules, which later becomes raised to pearly, flesh colored, dome shaped papules or nodules with a central depression like small pit or umbilication. The central pit contains central plug of waxy, cheesy, white material in which virus is present. The lesion may be solitary or multiple and they measure about 2.5 mm and sometimes grow too large as 10 mm [5]. Most patients develop multiple papules in intertriginous sites, such as axilla, popliteal fossa and groin [6]. Lesions often appear in clusters or in linear pattern. The latter often result from koebnerization [7]. Diagnosis of lesion is usually based on clinical findings. A histopathological assessment is required in atypical variant cases.

Figure 1: Discrete, smooth, dome shaped, waxy papules with central umbilication over left side of face.

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MC lesions spontaneously resolve when left untreated within 6-18 months in children and immuno-competent adults. Treatment is recommended for cosmetic reason and to prevent autoinoculation, based on patient’s age, immune status and site of lesion.

Many topical agents can be used to produce mild to moderate inflammation and hence potentially stimulate the development of an immune response against the virus. Cantharidin, trichloroacetic acid and diluted liquefied phenol are strong irritants which can both cause pain, blistering and scarring but with careful application and appropriate dilution can increase lesion clearance [8-10]. Surgical removal of molluscum contagiosum by curettage has been used for many years. Children will usually need prior application of topical anaesthetic cream with strict observance of the maximum safe dose [11]. Cryotherapy is effective and commonly used in older children and adults, but needs to be repeated at 3-4 weekly intervals. Photodynamic therapy has also been used with effect [12].

Reference