MOLLUSCUM CONTAGIOSUM: SEROLOGY AND ELECTRON MICROSCOPY FINDINGS IN TWENTY ONE PATIENTS

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SUMMARY

Twenty one cases of molluscum contagiosum virus disease were collected for electron microscopical and serological tests. Molluscum virus was detected in the crust, inside the vacuoles formed in the keratinocytes cells. The patients developed specific antibodies to the virus detected by complement fixation test.

KEY-WORDS: Molluscum contagiosum virus; Serology; Electron microscopy.

INTRODUCTION

Molluscum contagiosum virus infects individuals of all ages throughout the world, but it predominantly affects children. Infection may last from several months to several years. It causes benign skin lesions in man and several of them are not uncommon to be found. Although the lesions of molluscum contagiosum are very typical, confirmatory laboratory tests can be used, such as electron microscopic and histological examination as well as serological tests. Virus isolation is almost impossible. This virus morphologically resembles those of the pox group.

Recently, since the Summer of 1985, several cases of molluscum contagiosum were diagnosed in Rio de Janeiro and in some regions of the northeast of the country. The cases occurred frequently in children and adolescents.

Here, we describe the electron microscopy and serological findings of molluscum contagiosum, in twenty one cases studied.

MATERIAL AND METHODS

Patients — During 1985, patients with clinically typical molluscum contagiosum, were referred from General Practitioners of Sergipe (northeastern State of Brazil) and Rio de Janeiro. The patients ranged from 5 months old up to 19 years old. Most of them were infants (71.4%) and two young patients, were students of the State University of Rio de Janeiro (UERJ). Disseminated lesions were observed on the trunk, genitals, axilla, neck, face and last for over 6 months.

Specimens — The specimens for virus examination were collected by curettage and observed at electron microscopy, after resin embedding, carried out by means of standard methods. Papular extract and crusts, were also obtained and examined by negative staining, with 4% PTA for one minute and uranyl acetate for 30 seconds.

Cases studied — Twenty one cases were used in this study (Table I). Blood specimens.
were collected from seventeen of them and specific antibodies against molluscum contagiosum virus were detected by complement fixation test using specific antigen obtained from the molluscum papules on the skin of patients which were curetted, weighed and ground in a tenbroeck, with the addition of enough sterile PBS solution, to make 10% w/v suspension. The suspension was clarified and stored at 4°C.

**RESULTS**

Paired sera were obtained from twelve patients and complement fixation antibodies were detected in six patients, in their first serum. All second sera samples, obtained from seventeen patients, revealed the presence of specific antibodies, varying in titres from 1/64 up to 1/256. There was serum conversion in the twelve paired sera obtained as seen in Table II.

**Electron microscopic studies of papular extracts were negative. But when crusts were observed, it was easy to detect the virion particles. Their morphology were typical to that observed for poxvirus group (see figure 1). Most of the particles were in the M form and their size was 200 nm x 300 nm.**

**Fig. 1 — Negative staining of molluscum contagiosum crust. Viral particle (see arrow) is brick-shaped with 200 x 300 nm size. Magnification: 90,000**

Sections were rich in viruses enclosed in the cytoplasm of the keratinocyte cell, forming the "molluscum bodies" (figure 2). Mature virions collected in citoplasmic vacuoles, recognizable by their dumbbell-shaped nucleoids and brick-shape capsules, were outlined by trabeculae containing immature viruses (figure 3).
DISCUSSION

The molluscum contagiosum virus, a member of the poxvirus group, is a large brick-shaped DNA-containing virus which replicates in the keratinocyte cytoplasm. Our observations with the electron microscope confirmed that the virus replicates in a viroplasmic focus, accumulating in a vacuolated area, becoming the host cell filled with viruses. The core of the lesion consisted of degenerating epidermal cells with inclusion bodies and keratin, which is still produced by uninfected cells.

Because the molluscum contagiosum virus is strictly limited to human skin, virus specific antibodies are demonstrable in only about 70% of patients. But this survey revealed that 100% of the patients with molluscum contagiosum virus, even the babies, developed complement fixation antibodies in high titres. Serological conversion was also observed in twelve patients studied. Since variola immunization is no longer administrated, it is probable that the children on this survey, do not have specific antibodies to the vaccinia virus. Perhaps the lack of such immunity favoured the establishment of the molluscum virus, increasing its incidence in our people and facilitating the development of molluscum virus antibodies. As revealed by PIRIE & col., molluscum contagiosum virus has been shown to be very similar to vaccinia virus in chemical composition and physical properties, but on the grounds of serology, Mitchell observed no cross-reactions between molluscum contagiosum virus and vaccinia, cowpox or fowl poxviruses, by complement fixation test.

RESUMO

Molusco contagioso: sorologia e microscopia eletrônica em vinte e um pacientes.

Vinte e um casos de molusco contagioso foram escolhidos para serem analisados por testes sorológicos e de microscopia eletrônica. O vírus do molusco foi detectado nas crostas e observados também nos vacúolos formados dentro dos queratinócitos.

Os pacientes desenvolveram anticorpos fixadores do complemento para o vírus.

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REFERENCES


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