Ixodiasis disclosed by epiluminescence microscopy without skin contact

Ixodíase revelada pela microscopia de epiluminescência sem contato com a pele*

Paulo Ricardo Criado 1 

Roberta Fachini Jardim Criado 2

Abstract: We describe the case of a 48-year-old healthy man who sought for medical help in our clinic with multiple pruriginous erythematous papules after a 2-day trip to “Serra da Mantiqueira”. (Mantiqueira Mountain). A meticulous physical exam with a portable epiluminescence microscopy showed several ticks on a larval form on the skin of the patient.

Keywords: Dermoscopy; Ixodes; Tick infestations; Ticks

Resumo: Nós descrevemos um homem de 48 anos que procurou nossa clínica com múltiplas pápulas eritematosas e pruriginosas dois dias após uma viagem à Serra da Mantiqueira. O exame físico meticuloso com o dermatoscópio de epiluminescência demonstrou múltiplos carrapatos na fase de larva na pele.

Palavras-chave: Carrapatos; Dermoscopia; Infestações por carrapato; Ixodes

White man, aged 48, coming from São Paulo sought our private clinic complaining of intense itching all over his body which had been lasting for two days. The eruption, a pruriginous erythematous-papulous rash had started during a trip to the region known as “Circuito das Águas” (Mantiqueira mountain).

The clinical examination of the erythematous-papulous lesions (Pictures 1A and 1B) using a DermLite DL 100 dermatoscope revealed innumerous ticks. (Pictures 1C and 1E).

The tick called *A. cajennense*, in the south east region of Brazil, has three parasitic stages distributed throughout the year 2,3 The larvae, known as “micuim”, are predominant from April to July; the nymphas, called “vermelhinho”, are predominant from July to October and the adults called “rodoleiro” or “carrapato estrela” (star-tick) grow in the warm and rainy period from October to March.

When the nymphas live piled up, its parasitism is intense as from its creeping leaves they pass over to man (you have only to touch them) resulting in erythematous papules with central “inoculum” and intensely pruriginous 3.
REFERENCES


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