

# Nuevas Enfermedades

Son nuevas ?

## Leishmaniasis Recidivante

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Leishamniasis Recidiva Cutis:

an unusual two steps recurrence

Int. J. Dermatology 2002,41: 506-7

# Leishmaniasis Verrugosa







# Leishmaniasis recidivante



# Leishmaniasis Verrugosa



# Leishmaniasis Verrugosa



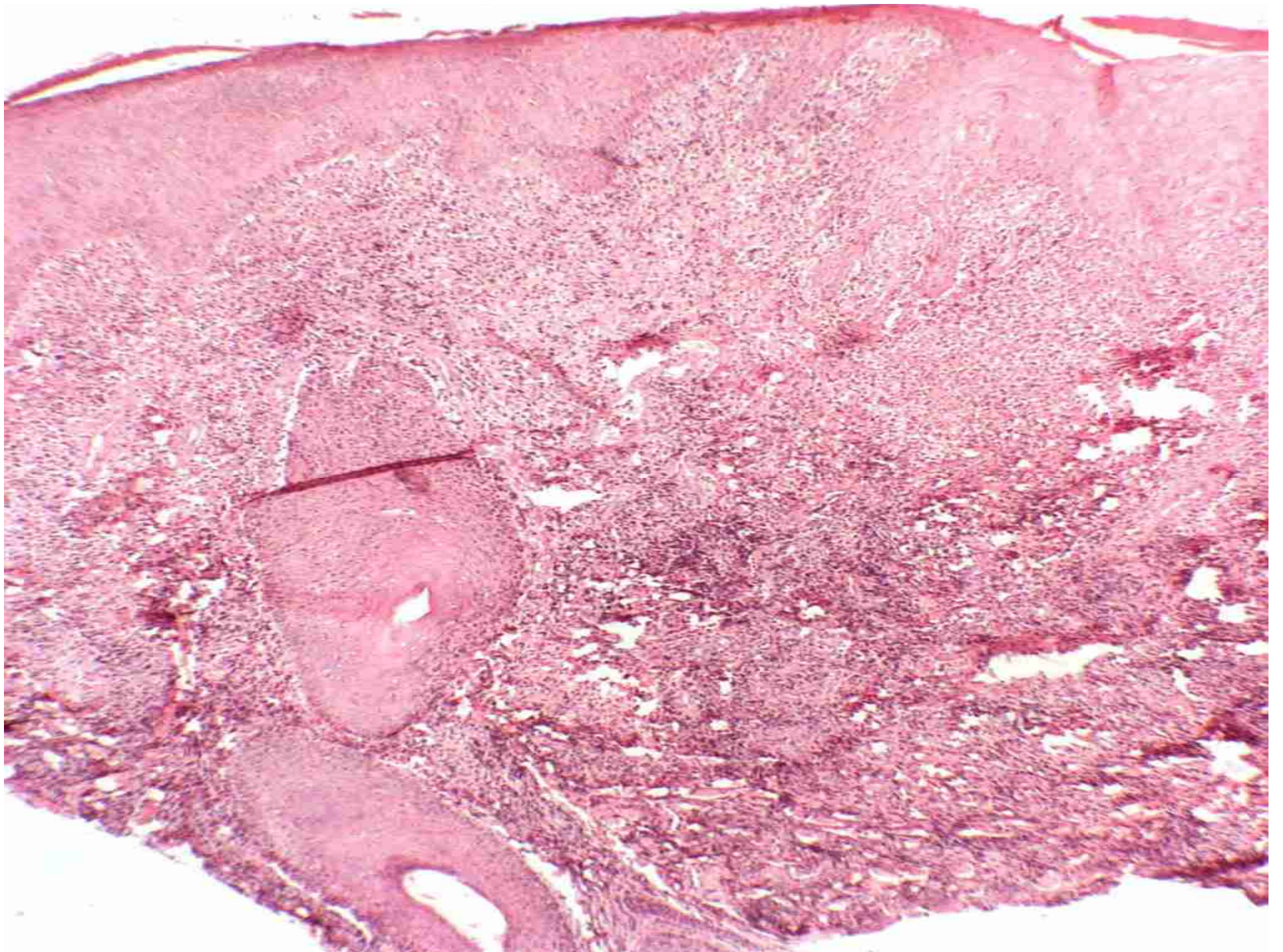


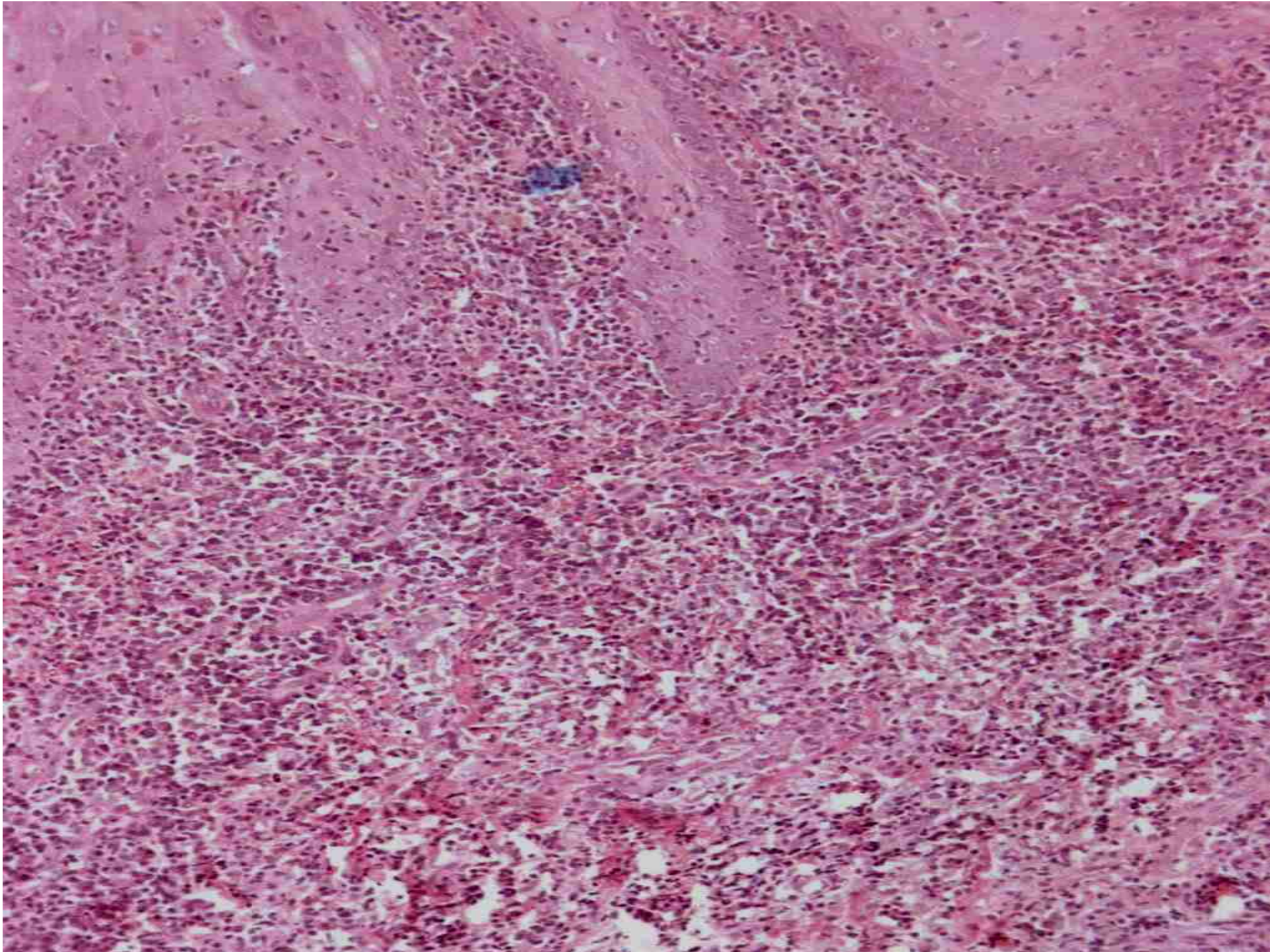
# Leishmaniasis Verrugosa

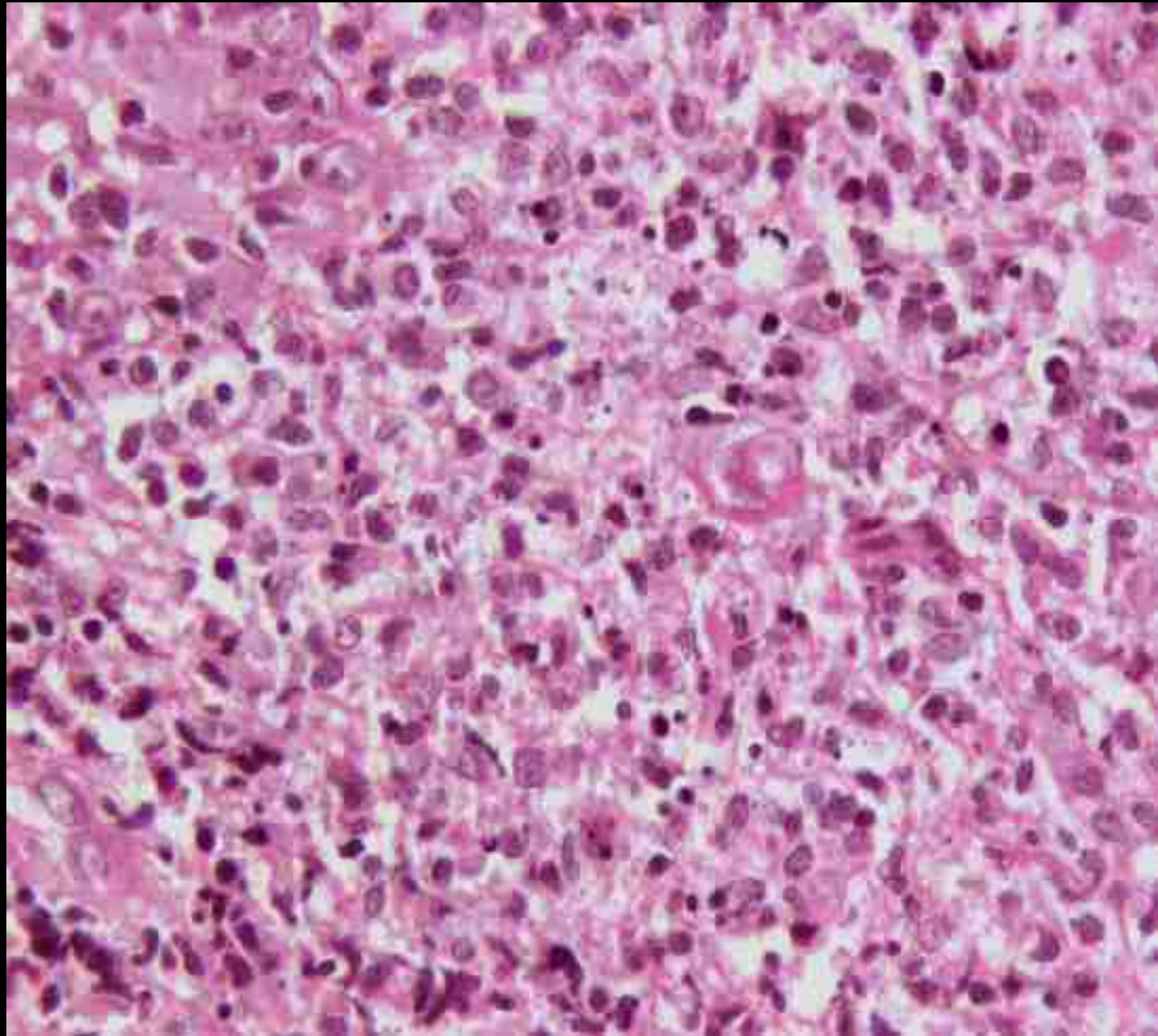


# Leishmaniasis Verrugosa

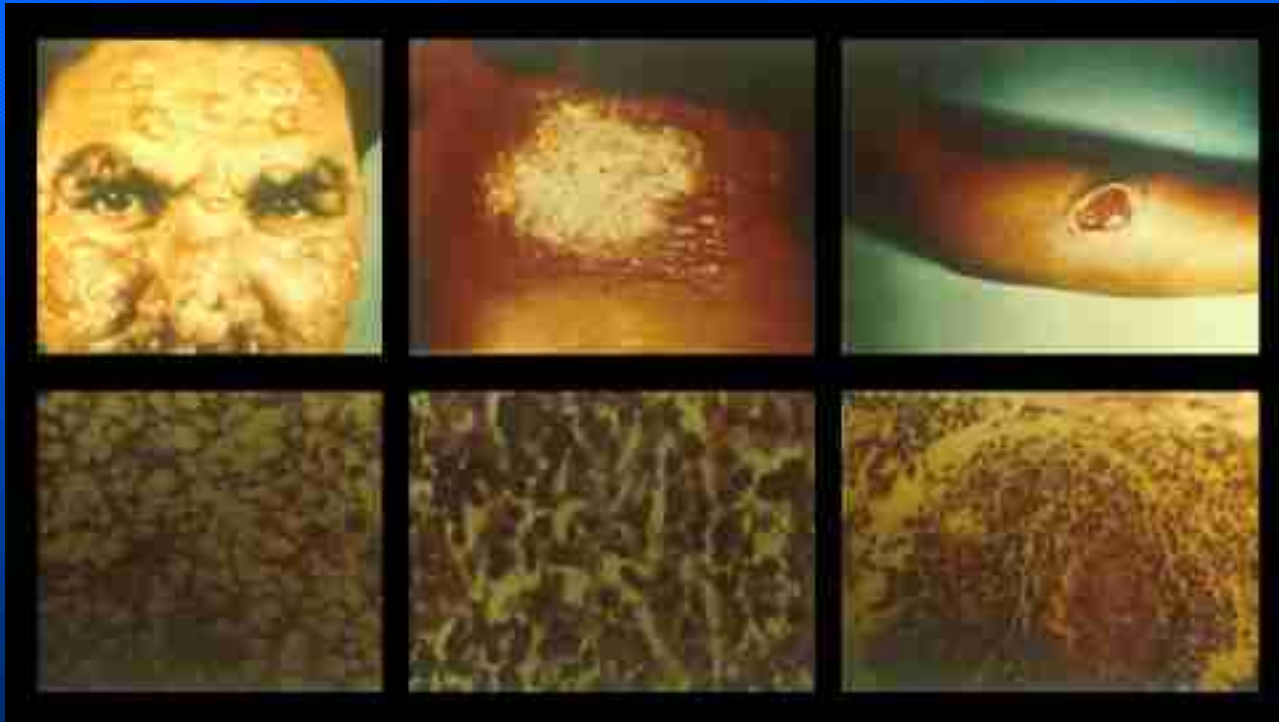


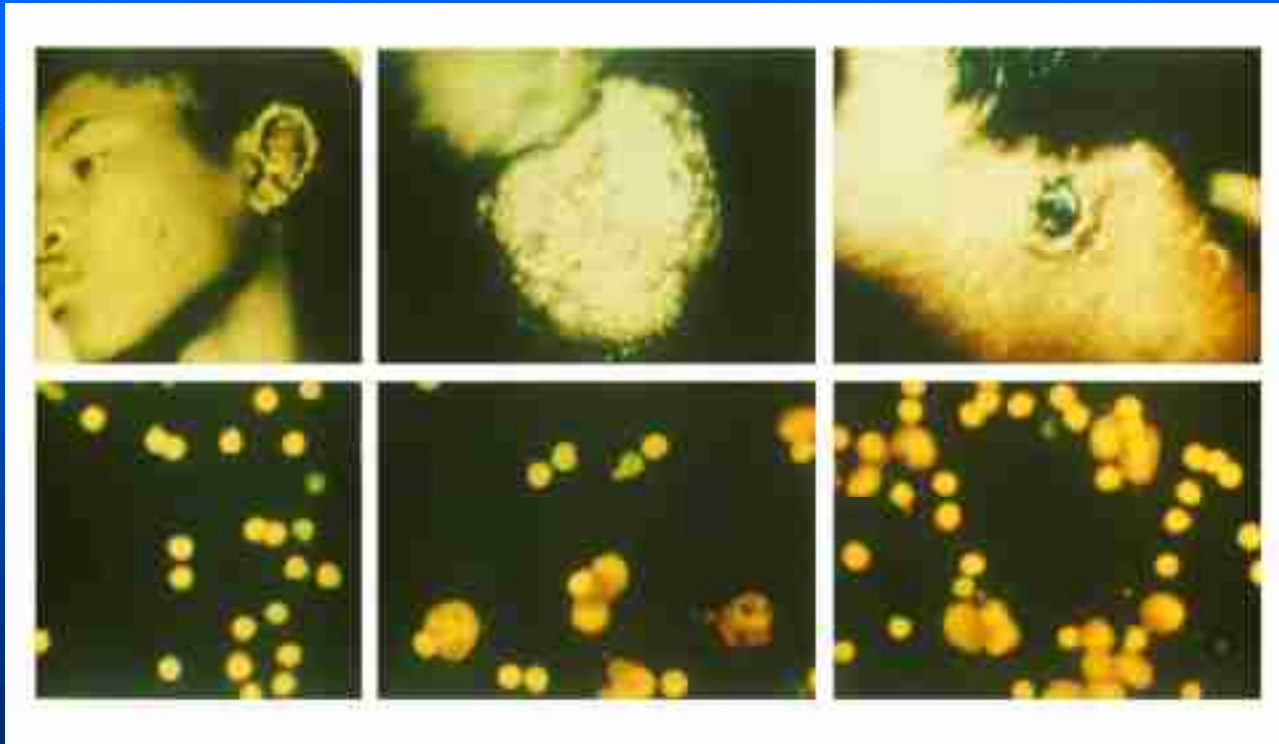




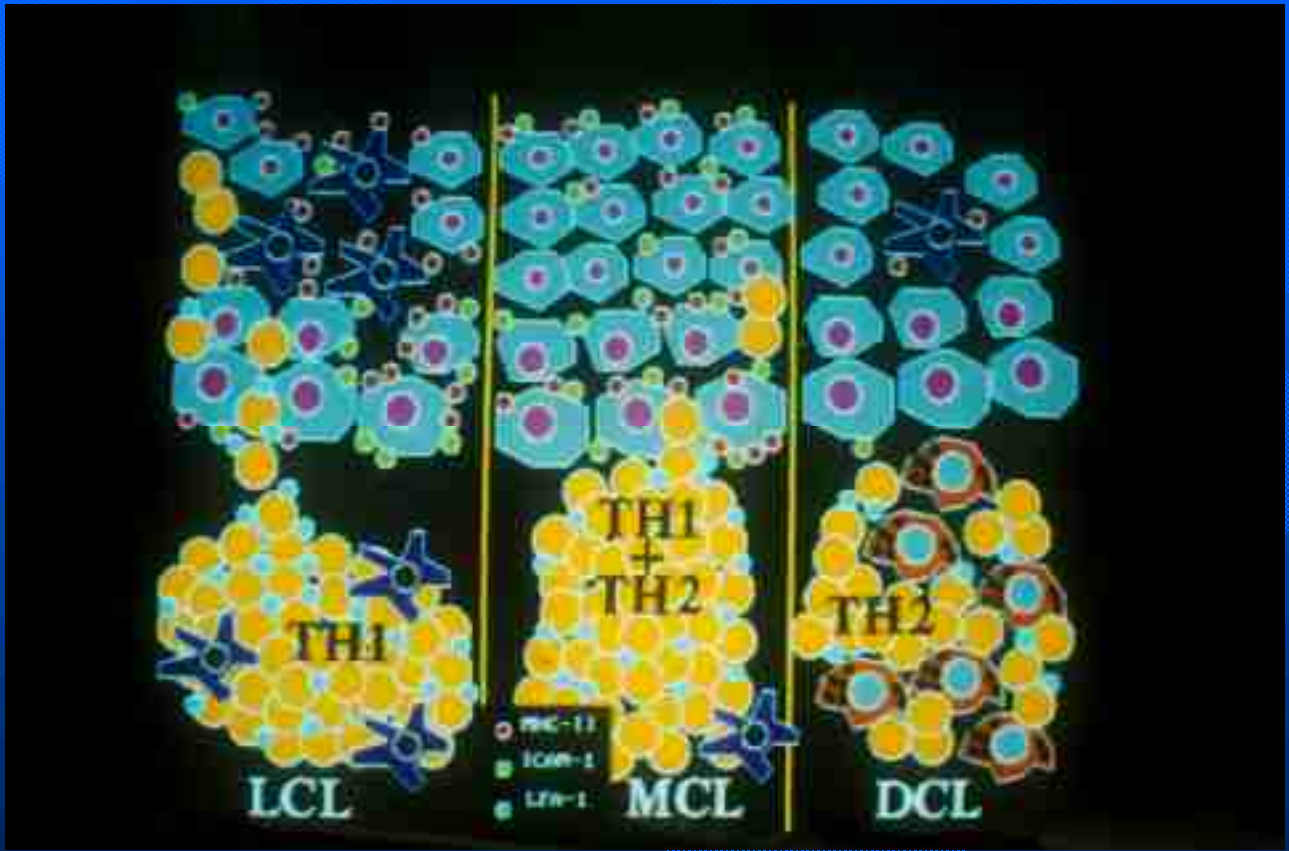












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# Intermediate or chronic cutaneous leishmaniasis: leukocyte immunophenotypes and cytokine characterisation of the lesion

Diaz NL, Zerpa O, Ponce LV, Convit J, Rondon AJ, Tapia FJ.  
Intermediate or chronic cutaneous leishmaniasis: leukocyte immunophenotypes and cytokine characterisation of the lesion. *Exp Dermatol* 2002; 11: 34–41. © Munksgaard, 2002

**Abstract:** The American cutaneous forms of leishmaniasis include immune-responder individuals with localised cutaneous leishmaniasis (LCL) and non-responder individuals with diffuse cutaneous leishmaniasis (DCL). Patients with intermediate or chronic cutaneous leishmaniasis (ICL) have increased morbidity due to the length of their illness, atypical forms and areas of compromise. In the present study, we evaluated the expression of the leukocyte antigens (CD4, CD8, CLA:

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J. Convit, A. J. Rondon and  
F. J. Tapia**

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# IGLESIA DE CLARINES

