سیویلیکا – ناشر تخصصی مقالات کنفرانس ها و ژورنال ها گواهی ثبت مقاله در سیویلیکا (**We Respect the Science** CIVILICA.com

عنوان مقاله:

A comparative study of therapeutic effect of inter lesional injection of bleomycine and glucantime in patients infected with cutaneous leishmaniasis

محل انتشار:

مجله دانشگاه علوم پزشکی کرمان, دوره 2, شماره 3 (سال: 1374)

تعداد صفحات اصل مقاله: 5

نویسندگان:

S Saryazdi - Assistant professor

Z Rahnema

خلاصه مقاله:

Various therapeutic methods have been used in treatment of cutaneous leishmaniasis. Each of these methods has its own advantages and disadvantages. One of the old treatment is intra lesional injection of glucantime. Recently, a few cases of treatment by bleomycine have been reported, in the study, the effects of these two drugs were compared. Eighty nine cutaneous leishmaniasis, diagnose by direct smear method, and with previous treatment were treated with either of the two drugs. Forty eight lesions were treated with bleomycine, from which rask showed complete and rask relative recovery, while rask of cases had no recovery. From the lesions treated by glucantime, itself showed complete, var. the relative, and var. on recovery. It seems that bleomycine was more effective in short term, while glucantime was more effective in long term treatment of leishmaniasis due to its high rate of relative recovery effect. If our in this study

كلمات كليدى:

Cutaneous leishmaniasis, bleomycine, glucantime

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1935258

