

Scabies

CITATION	STUDY DESIGN	STUDY POP.	TYPE/SETTING/RATING	EXPOSURE/INTERVENTION	OUTCOME MEASURES	REPORTED FINDINGS	DESIGN ANALYSIS	QUALITY/BIASES	SUBJECTIVE QUALITY
Asit Mittal , Anubhav Garg , Nidheesh Agarwal , Lalit Gupta , and Ashok K. Khare . Treatment of nodular scabies with topical tacrolimus Indian Dermatol Online J. 2013 Jan-Mar; 4(1): 52–53.	Open label	10 patients with nodular scabies and persistent symptoms post treatment	clinical	tacrolimus 0.03% ointment twice daily over the nodular lesions for 2 weeks.	They were followed at weekly intervals	Improvement in all with recurrence of smaller lesions in almost all	Clinical improvement	Observer biase	
Pasay C, Arlian L, Morgan M, Gunning R, Rossiter L, et al. The Effect of Insecticide Synergists on the Response of Scabies Mites to Pyrethroid Acaricides ; PLoS Negl Trop Dis 2009; 3(1): e354.	Bioassay of live mites	mites	laboratory	PBO (piperonyl butoxide), DEF (S,S,S-tributyl phosphorotrithioate) and DEM (diethyl maleate) were first tested for synergistic activity with permethrin in a bioassay of mite killing.	Mite survival time	statistically significant difference in median survival time of permethrin-resistant <i>Sarcoptes scabiei</i> variety <i>canis</i> was noted when any of the three synergists were used in combination with permethrin compared to median survival time of mites exposed to permethrin alone (p,0.0001). I	Comparison to survival time of mites to permethrin alone		none