Drug safety. Topical Corticosteroid-induced Skin Atrophy: a comprehensive review. Laurent Barnes, PhD, Hôpitaux Universitaires de Genève, Université de Genève, Service de dermatologie, 4779, 4 Rue Gabrielle-Perret-Gentil, 1211 Genève 14, Switzerland. Phone number: +41 223729464; Fax number: +41 223729693; e-mail: Laurent.Barnes@unige.ch

Searched were performed in Pubmed, Embase and Cochrane as illustrated:

Pubmed: the key words “corticosteroid”, “skin” and “atrophy” were applied without language restriction and using the restriction to find those key words within the abstracts.

Embase: the key words “corticosteroid”, “skin” and “atrophy” were applied without language restriction in the Embase database with only two filters, clinical trials and randomized controlled trial, as presented in the snapshot on searched #12.

Cochrane: the key words “corticosteroid”, “skin” and “atrophy” were applied in the Cochrane database with the “trials” filter only, as presented on the following snapshot, without language restriction.