

AMSTAR

Observer	Citation	PICO/ PIRO no.	PICO/PIRO name	List relevant outcomes	Was meta-analysis performed for the relevant outcomes?
Tanja Carøe	Schmitt 2010	6	Bør vedligeholdelses-behandling af håndeksem dosers som behandling med hormoncreme 2-3 gange ugentlig som fast behandling eller som ad hoc behandling i forbindelse med udbrud?	Sværhedsgrad af eksemet (HECSI , PGA, Clear-all most clear, Clinical fotografic guide og Osnabruck severity index)	no
				Livskvalitet (DLQI eller andre livskvalitets-score)	no
				Hudatrofi	no
Tove Agner	Schmitt 2010	6	Bør vedligeholdelses-behandling af håndeksem dosers som behandling med hormoncreme 2-3 gange ugentlig som fast behandling eller som ad hoc behandling i forbindelse med udbrud?	Sværhedsgrad af eksemet (HECSI , PGA, Clear-all most clear, Clinical fotografic guide og Osnabruck severity index)	no
				Livskvalitet (DLQI eller andre livskvalitets-score)	DLQI as secondary outcome
				Hudatrofi	data abstraction on tolerability
consensus					no

1. Was an 'a priori' design provided?	2. Was there duplicate study selection and data extraction?	3. Was a comprehensive literature search performed?	4. Was the status of publication (i.e. grey literature) used as an inclusion criterion?	5. Was a list of studies (included and excluded) provided?	6. Were the characteristics of the included studies provided?	7. Was the scientific quality of the included studies assessed and documented?	8. Was the scientific quality of the included studies used appropriately in formulating conclusions?
---------------------------------------	---	---	---	--	---	--	--

Yes Yes Yes No No Yes Yes Yes

Yes Yes Yes Yes No Yes Yes Yes

Yes Yes Yes No No Yes Yes Yes

9. Were the methods used to combine the findings of studies appropriate?	10. Was the likelihood of publication bias assessed?	11. Was the conflict of interest included?	Notes
--	--	--	-------

Yes	Yes	Yes	Undersøgelse foretaget på Atopisk Eksem ikke håndeksem
-----	-----	-----	--

Yes	Yes	Yes	
-----	-----	-----	--

Yes	Yes	Yes	
-----	-----	-----	--