

LONDON
SCHOOL of
HYGIENE
& TROPICAL
MEDICINE



LSHTM Research Online

Langan, SM; Stuart, B; Bradshaw, L; Schmitt, J; Williams, HC; Thomas, KS; (2017) Measuring Long-term Disease Control in Atopic Dermatitis: a Validation Study of Well Controlled Weeks. The Journal of allergy and clinical immunology. ISSN 0091-6749 DOI: <https://doi.org/10.1016/j.jaci.2017.02.043>

Downloaded from: <http://researchonline.lshtm.ac.uk/id/eprint/3851062/>

DOI: <https://doi.org/10.1016/j.jaci.2017.02.043>

Usage Guidelines:

Please refer to usage guidelines at <https://researchonline.lshtm.ac.uk/policies.html> or alternatively contact researchonline@lshtm.ac.uk.

Available under license: <http://creativecommons.org/licenses/by-nc-nd/2.5/>

<https://researchonline.lshtm.ac.uk>

Table 1. Data available from included studies

Data captured	Study A ¹⁹	Study B ⁹	Study C ¹¹
How was moderate-to-severe eczema defined?	SASSAD of ≥ 10	≥ 3 flare ups in previous six months	Nottingham Eczema Severity Scale (NESS) of ≥ 9
Definition of WCW used [§]	WCW: \leq two days where stepping up of treatment was required and \leq two days with a bother score >4	WCW: \leq two days where stepping up of treatment was required and \leq two days with a bother score >4	WCW: \leq two days when topical corticosteroids used and global bother score ≤ 4 for the week
Bother score (0-10) “How much bother did your (your child's) eczema cause today?”	Daily in paper diaries	Daily in electronic diaries	Bother over the last week assessed at baseline, weeks 8, 16 and 24
Scratch score (0-10) “How much did you (your child) scratch today?”	Daily	Daily	-
Treatment “stepped up” (Individually defined at the start of the study) (Yes/No)	Daily	Daily	-
Topical corticosteroid use (Yes/No)	Daily (Yes/No)	-	Weekly (number of days in the last week)
Topical calcineurin inhibitor use (Yes/No)	Daily	-	Weekly (number of days in the last week)
POEM scores ¹³ (range 0-28)*	Baseline, weeks 4, 12 and 16	Baseline, weeks 4, 8, 12, 16, 20 and 24	Weekly
TIS scores ¹⁵ (range 0-9)*	weeks 12 and 16	Baseline, weeks 4, 8, 12, 16, 20 and 24	Baseline, weeks 8, 16 and 24
SASSAD scores ¹⁴ (range 0-108)*	At weeks 12 and 16	-	-
EASI scores ²⁰ (range 0-72)*	-	-	Baseline, weeks 8, 16 and 24

* Higher scores denote more severe disease

§ Higher WCW scores represents better disease control