

Publication

Temperature modulated histamine-itch in lesional and nonlesional skin in atopic eczema - a combined psychophysical and neuroimaging study

Journal Article (Originalarbeit in einer wissenschaftlichen Zeitschrift)

ID 1196637

Author(s) Pfab, F; Valet, M; Sprenger, T; Huss-Marp, J; Athanasiadis, G I; Baurecht, H J; Konstantinow, A; Zimmer, C; Behrendt, H; Ring, J; Tölle, T R; Darsow, U

Author(s) at UniBasel [Sprenger, Till](#) ;

Year 2010

Title Temperature modulated histamine-itch in lesional and nonlesional skin in atopic eczema - a combined psychophysical and neuroimaging study

Journal Allergy

Volume 65

Number 1

Pages / Article-Number 84-94

Keywords atopic dermatitis, atopic eczema, cerebral itch processing, functional magnetic resonance imaging, histamine, Itch, lesional skin

Itch is the major symptom of many allergic diseases; yet it is still difficult to measure objectively. The aim of this study was to use an evaluated itch stimulus model in lesional (LS) and nonlesional (NLS) atopic eczema (AE) skin and to characterize cerebral responses using functional magnetic resonance imaging (fMRI).

Publisher Munksgaard

ISSN/ISBN 0105-4538

edoc-URL <http://edoc.unibas.ch/dok/A6006802>

Full Text on edoc No;

Digital Object Identifier DOI 10.1111/j.1398-9995.2009.02163.x

PubMed ID <http://www.ncbi.nlm.nih.gov/pubmed/19804445>

ISI-Number WOS:000272630200012

Document type (ISI) Journal Article, Randomized Controlled Trial