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A New Look for ActaDV

A Non-profit International Journal for Interdisciplinary Skin Research, Clinical and Experimental Dermatology and Sexually Transmitted Diseases



From January 2017 several changes have been implemented in Acta Dermato-Venereologica:

- The printed version is terminated. All papers appear online and are immediately OPEN ACCESS.
- New layouts on: Cover **PDFs** Picked up by 31 news outlets Blogged by 29 Tweeted by 4145 Website On 1052 Facebook pages Mentioned in 116 Google+ posts Reddited by 16 HIGHLIGHTS Definition of Sensitive Skin: An Expert Position Paper from IFSI Mentioned in 1 Q&A threads *Immediate* Acne and Nutrition: A Systematic 16 readers on Mendeley Open Access 1 readers on CiteULike Eczema and Stress among Single Parents and Families Inverse Association Between Atopy and Melanoma Small Deletions in CASP14 in Patients with Ichthyosis HIGHLIGHTS Eczema and Stress among Single Parents and Families Immediate Go to this Issue -This is ActaDV SHORT COMMUNICATION A New Look for ActaDV with More Rapid Publication An international peer-reviewed journal for clin and experimental research in the field of dermat and venereology. Published by the Non-Profit Organization Society for Publication of Acta Dermato-Venereologica News About the Section Editor Board and a Farewell to the Printed Journal The official Journal of: European Society for Dermatology and Psy Affiliated with: International Forum for the Study of Itch EDITORIAL - 2016-05-30 Editorial: Emiliano Panconesi Memorial nm current issue: 1 (97) INTERNAL A New Look for ActaDV with More Rapid Publication Abstract is missing (Editorial) Tweets by @actad Heightened cutaneous immune surveillance in adopt patients may inhibit development of melanoma. The aim of this study was to analyse the association between atopy and melanoma (development and outcome). A total of 188 cases of melanoma and 56th healthy controls were interviewed by telephone with a standardized questionnaire on atopic, demorpathic and melanoma characteristics. Cases were matched wi...

Answers to CME on page 111–113

Case 1: 1 (blue-white area and a disturbed pigment network)

Case 3: 3 ("clonal" type s. k.)

Case 2: 3 (parallel pigment furrow pattern)

Case 4: 2 (steel blue area)