Inhibitor of Apoptosis Proteins (IAPs) Limit RIPK1-Mediated Skin Inflammation
Holly Anderton, James A. Rickard, George A. Varigos, Najoua Lalaoui and John Silke


**Correction to:** *Journal of Investigative Dermatology* (2017) 137:2371—9, published online 22 June 2017, https://doi.org/10.1016/j.jid.2017.05.031

In Figure 4f of the published article, the colored lines representing the genotypes of the mice are inverted. The corrected Figure 4f appears below (legend is unchanged).

![Figure 4f](image-url)

**Figure 4.** RIPK1 heterozygosity delays onset of disease in *clap1EKO/EKO, clap2−/−* and *Sharpimcpdm* mice. (a) Representative pictures of the indicated strains at P0, P4, P7, and P19. Scale bars = 1 cm. (b) Kaplan-Meier survival curves of the indicated strains. *clap1EKO/EKO, clap2−/−, Ripk1+/–* data have been overlain with data from Figure 2b. (c) Cytokine levels from dorsal skin lysates from the indicated strains at E18, P0, P4, P7 and P19. Mean ± standard error of the mean, n > 3 for each data point represents an individual mouse. Control and *clap1EKO/EKO, clap2−/−* data as from Figure 2c. (d) Immunohistochemical and immunofluorescence analysis of dorsal skin sections, genotype, and age as indicated. Scale bars = 50 μm. (e) Representative images of indicated strains at 12 weeks of age. (f) Kaplan-Meier survival curves of indicated strains. *P < 0.05, **P < 0.01, ***P < 0.005, ****P < 0.001. CC3, Cleaved Caspase-3; cpdm, chronic proliferative dermatitis mutation; E, embryonic day; EKO, epidermal knockout; K6, keratin 6; K14, keratin 14; ns, not significant; P postnatal day; TNF, tumor necrosis factor.

NF-κB Participates in Mouse Hair Cycle Control and Plays Distinct Roles in the Various Pelage Hair Follicle Types
Karsten Krieger, Sarah E. Millar, Nadine Mikuda, Inge Krahn, Jennifer E. Kloepper, Marta Bertolini, Claus Scheidereit, Ralf Paus and Ruth Schmidt-Ullrich


In the published article, Figures 2 through 5 were presented in an order applied by journal production staff that did not logically follow the order of the article text. The online version of this article has since been updated.

Uncommon Filaggrin Variants Are Associated with Persistent Atopic Dermatitis in African Americans
David J. Margolis, Nandita Mitra, Heather Gochnauer, Bradley Wubbenhorst, Kurt D’Andrea, Adam Kraya, Ole Hoffstad, Jayanta Gupta, Brian Kim, Albert Yan, Zelma Chiesa Fuxench and Katherine L. Nathanson


**Correction to:** *Journal of Investigative Dermatology* (2018) 138:1501—6, published online 8 February 2018, https://doi.org/10.1016/j.jid.2018.01.029