INVESTIGATIVE REPORT

Ultra-pure Soft Water Ameliorates Atopic Skin Disease by Preventing Metallic Soap Deposition in NC/Tnd Mice and Reduces Skin Dryness in Humans

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Mineral ions in tap water react with fatty acids in soap, leading to the formation of insoluble precipitate (metallic soap) on skin during washing. We hypothesised that metallic soap might negatively alter skin conditions. Application of metallic soap onto the skin of NC/Tnd mice with allergic dermatitis further induced inflammation with elevation of plasma immunoglobulin E and proinflammatory cytokine expression. Pruritus and dryness were ameliorated when the back of mice was washed with soap in Ca2+- and Mg2+-free ultra-pure soft water (UPSW). Washing in UPSW, but not tap water, also protected the skin of healthy volunteers from the soap deposition. Furthermore, 4 weeks of showering with UPSW reduced dryness and pruritus of human subjects with dry skin. Washing with UPSW may be therapeutically beneficial in patients with skin troubles. Key words: atopic dermatitis; animal model; metallic soap; skin barrier; pruritus.

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Susceptibility to atopic dermatitis (AD) is associated with both genetic and environmental factors, which disrupt skin barrier function (1,2). Filaggrin produced by keratinocytes is known to be a key factor in maintaining skin barrier function. Filaggrin gene (FLG) mutations as well as irritants and allergens that stimulate inflammatory cytokine responses may both reduce filaggrin expression in the epidermis (3,4). Thus, impaired skin barrier function facilitates penetration of irritants and allergens, which promotes a vicious cycle of skin barrier dysfunction and inflammation (5–7).

Even water, particularly hard water, which is characterised by a high content of multivalent cations such as Ca2+ and Mg2+, has been reported to exacerbate AD through the formation of metallic soap, which disrupts the skin barrier function (8–10). Mineral salts in water react with fatty acids of soap to form an insoluble precipitate known as metallic soap (11,12). Preventing the disruption of the skin barrier by metallic soaps might be expected to ameliorate the symptoms of AD. However, a previously published randomised, observer-blinded trial using ion-exchange water softeners failed to demonstrate any beneficial effect in 336 children with moderate to severe AD (13,14). The ion-exchanger used in the study was a synthetic polystyrene resin, which removed Ca2+ (and Mg2+) from household water to less than 20 mg CaCO3/l. We previously examined the effects of ultra-pure soft water (UPSW), without detectable Ca2+ and Mg2+ (<1 mg/l) on spontaneous AD in dogs (15,16). Compared with use of a cleanser in hard water, shampoo treatment with UPSW improved pruritus and dermatitis in dogs, without any adverse events (15). In the present study, we evaluated the effects of UPSW on the skin of NC/Tnd mice, an animal model of AD (17), both with regards to clinical symptoms, and to skin barrier function, as measured by transepidermal water loss (TEWL).

To investigate the underlying mechanism, metallic soap was applied onto the tape-stripped mouse skin, and initiation of allergic inflammation including plasma total IgE and proinflammatory cytokines were evaluated. Finally, in a study of human volunteers with dry and itchy skin, we evaluated beneficial effects of showering with UPSW on their skin conditions. This is the first report to show the induction of allergic responses by topical metallic soap on the barrier-impaired animal skin, as well as the beneficial effects of UPSW in human adults with dry and itchy skin.

MATERIALS AND METHODS (See Appendix S11)

1http://www.medicaljournals.se/acta/content/?doi=10.2340/00015555-2083
RESULTS

Suppression of dermatitis in NC/Tnd mice

To examine the in vivo effect of UPSW in NC/Tnd mice with active dermatitis, the clipped dorsal skin was washed with soap and rinsed with pre-warmed (37–40°C) tap water or UPSW for 3 min once a day for 3 weeks. As shown in Fig. 1a, the dermatitis severity scores gradually decreased in mice treated with soap and UPSW compared with control mice and mice treated with soap and tap water, reaching statistical significance after 16 days. Fig. 1b shows that while the scratching behaviour of mice worsened after washing with soap and tap water (and in the control group), treatment with soap and UPSW suppressed the scratching events. Furthermore, TEWL was significantly lower after washing with soap and UPSW compared to soap and tap water (Fig. 1c).

Proinflammatory effect of metallic soap in barrier-disrupted skin

To further explore the negative effects of soap and tap water, we examined the proinflammatory properties of metallic soap. In this study, we used NC/Tnd mice in a specific pathogen-free (SPF) condition where AD did not develop. After tape stripping 3 times (TEWL 10–20 g/h/m²), metallic soap was applied to the barrier-disrupted skin twice a week for 4 weeks (see Appendix S1). Plasma IgE concentrations in NC/Tnd mice subjected to metallic soap application were increased significantly after 4 weeks, even in mice maintained under SPF conditions compared to those in controls applied with diluent or soap alone (Fig. 2a). Topical application of metallic soap generated with Ca²⁺ and to a lesser extent with Mg²⁺, induced IgE production, whereas there was no increase in IgE levels in mice treated with saline diluent or soap alone.

Skin histology showed that metallic soap containing Ca²⁺ or Mg²⁺ induced epidermal hyperplasia and an inflammatory dermal infiltrate in NC/Tnd mice in contrast to mice treated with diluent or non-metallic soap (Fig. 2b).

Fig. 1. Changes in clinical symptoms of NC/Tnd mice with atopic dermatitis (AD) treated with either washing the skin with soap and tap water, or with soap and ultra-pure soft water (UPSW), when compared with no washing. (a) Clinical mean severity scores (14 mice in each group; *p < 0.05 compared with mice treated with tap water). (b) Scratching frequency (left) and duration (right) over 30 min in NC/Tnd mice (n=14) at baseline and 22 days after washing skin with soap and UPSW or tap water compared with untreated controls. Scratching behaviour was measured using a SCLABA™ Real system (*p < 0.05 compared with pre-treatment). (c) TEWL of dorsal area in NC/Tnd mice (n=14) at baseline and 22 days after washing (same as in b).

Fig. 2. Effects of topical metallic soap application onto the barrier disrupted skin of NC/Tnd mice. (a) Plasma total IgE concentrations in NC/Tnd mice (12 mice in each group) in which soap, or metallic soap had been repeatedly applied to the skin for up to 4 weeks. Saline was used as diluent (*p < 0.05, compared with diluent-treated group). (b) Skin histology of NC/Tnd mice (8 mice in each group) in which soap, or metallic soap had repeatedly been applied for 8 weeks. Saline was used as diluent. Haematoxylin and eosin staining shows hyperplasia of epidermis with dermal inflammatory infiltrate, particularly when calcium-containing metallic soap was used.
Gene expression of IL-4, IL-5, IL-13, TSLP, and TGF-β as measured by real-time PCR were up-regulated in the skin of mice treated with Ca2+ and Mg2+ metallic soaps for 4 weeks (Fig. 3a). No significant changes in IFN-γ expression were detected (data not shown). The skin of mice treated with diluent or soap alone did not show increased expression of these cytokines. IL-4, IL-5, and IL-10 levels were also increased in the regional lymph nodes of mice treated with topical metallic soap compared with controls, whereas IFN-γ, TGF-β, TSLP, and IL-13 levels remained unchanged (Fig. 3b).

Effect of ultra-pure soft water on the stratum corneum in healthy volunteers

As metal ions in tap water form an insoluble precipitate with fatty acids in soaps, deposition of metallic soap on the skin can be estimated by measuring residual fatty acids. We examined fatty acid residues in the stratum corneum of 10 healthy volunteers who had rinsed their skin from soap, either with tap water or UPSW for 1–3 min. Stratum corneum was collected by tape-stripping at baseline, 60, 120 and 180 s. The amount of lauric acid residue was measured by gas chromatography. When the skin was rinsed with UPSW, the lauric acid was almost completely gone by 90 s, while even after 180 s of washing with tap water over 80% of the fatty acid remained in the stratum corneum (Fig. 4a). We also checked dependency on CaCO3 concentrations in water. As indicated in Fig. 4b, the harder the water the more fatty acid of the soap remained on the skin after rinsing for 90 s.

Effect of ultra-pure soft water on skin symptoms and TEWL of volunteers with the dry and itchy skin

The clinical skin scores were decreased significantly in the adult volunteers after 2 and 4 weeks of daily showering compared to before treatment (Fig. 4c). Indeed, by 29 days, pruritus almost completely resolved in this cohort of 8 females with mild AD and dry skin. Showering with UPSW also significantly increased the water content of the stratum corneum from a median of 21 to 30 arbitrary units (a.u.) (Fig. 4d). This was associated with a significant reduction in TEWL at 29 days compared to both before and after 15 days of UPSW treatment (Fig. 4d).

DISCUSSION

In the current study, we explored the effects of Ca2+ and Mg2+ in tap water on barrier-damaged skin using CaCO3-free UPSW. A previous study indicated that lamellar body secretion from skin keratinocytes was regulated by the epidermal extracellular Ca2+ gradient (23). Hypothetically, showering with UPSW via reducing extracellular Ca2+ levels might accelerate lamellar body secretion and hence promote skin barrier recovery. Conversely, tap water containing metal ions, which react with fatty acids in soap to form metallic soap, may perturb the skin barrier (11, 12). Indeed, we demonstrated that metallic soap can induce and exacerbate AD in the NC/Tnd mouse model, whereas UPSW had the opposite effect. Furthermore, rinsing human skin with UPSW effectively removed metallic soap.
soap from the stratum corneum and improved dermatitis and pruritus scores in patients with mild AD. In contrast, washing with tap water led to no improvement in clinical severity.

Because metallic soap easily remain in the skin, it may act as an irritant and might even induce allergic dermatitis. The higher the concentration of Ca$^{2+}$ and Mg$^{2+}$, the more soap is needed to lather the water thus creating a vicious circle, especially since the skin barrier can also be disrupted by scrubbing the skin with a sponge. The use of UPSW, on the other hand, reduces the risks associated with soap washing.

In the NC/Tnd mouse model, we also demonstrated that the clinical benefit of UPSW is mirrored by an improvement in TEWL and a reduction in plasma IgE and Th2 cytokine concentration. In barrier-disrupted skin, epidermal Langerhans cells elongate their dendrites through tight junctions in the keratinocyte layer, and take up external antigens, thereby associating with the initiation of allergic responses (24). Even a weak external stimuli may evoke recruitment of Langerhans cells around hair follicles and trigger inflammation (25). Our results allow us to speculate that destruction of the skin barrier by metallic soap may activate the elongation of dendrites and facilitate initiation of allergic inflammation.

Previous epidemiological studies provided some evidence of a relationship between water hardness and the prevalence of AD (8–10). This was first demonstrated in 1998 in a study of 4,141 primary school children in the UK (8). A multicentre, randomised, controlled trial was set up in the UK in 2008 to study the effects of ion-exchange water softeners in the treatment of eczema in children (11). Although significant differences were found in some secondary outcomes as reported by parents, no benefit was seen regarding primary clinical scores in the children (12). Using the ion-exchanger, the authors stated that the water hardness was reduced to < 20 mg CaCO$_3$/l. As seen in Fig. 4b, metallic soap can be generated even in water containing low concentrations of metallic ions, which is a possible explanation for the lack of efficacy in the previous trial, compared with the significant improvement seen in our study which used UPSW with < 1 mg CaCO$_3$/l. In fact, we have recently demonstrated a beneficial effect of UPSW on barrier function in children with AD (26). A larger, multicentre study is needed, together with studies of the effects of metallic soaps on cytokine production, particularly TSLP and other Th2-promoting cytokines in human skin keratinocytes.

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The authors declare no conflict of interest.

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