Beneficial Effect of a Thermal Spring Water on the Skin Barrier Recovery after Injury: Evidence for Claudin-6 Expression in Human Skin

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Received September 3rd, 2012; revised October 5th, 2012; accepted October 14th, 2012

ABSTRACT

Aim: To evaluate the possible advantages of dermo-cosmetic products formulated with thermal spring water instead of de-ionized water. We studied the effect of a dermo-cosmetic product on skin barrier recovery after injury. In one test the product was formulated with de-ionized water and again using the identical product formulated with thermal spring water. Study Design/Methods: Stratum corneum of human skin explants was removed (and not removed for the control) with an ether/acetone mixture. A cosmetic product, either formulated with de-ionized or thermal spring water, was then topically applied on the explants. After a 5-day incubation period, epidermal expression of aquaporine-3, filaggrin, claudin-4 and claudin-6 was studied by using immunohistochemical techniques. Results: The formulation containing de-ionized water seemed to act on the epidermal expression of filaggrin and claudin-4. When thermal spring water was used to make the formulation, we noted that this expression was greatly enhanced. The formulation containing thermal spring water also acted to increase aquaporin-3 and claudin-6 expression. Conclusion: The use of thermal spring water in cosmetic formulations would appear to contribute to the cosmetic product’s efficacy. It was also interesting to note that this study revealed claudin-6 expression in human skin for the first time.

Keywords: Keratinocyte Differentiation; Thermal Spring Water; Barrier Repair; Claudin-4; Claudin-6; Aquaporine 3; Filaggrin

1. Introduction

The stratum corneum is the outermost skin layer that protects an organism against exsiccation and infection (for a review, see [1]). When this epidermal layer is injured, the barrier function of the skin no longer functions. Stratum corneum injury can often occur after climatic, mechanical or chemical stress, after which it becomes essential to help skin to recover. Dermo-cosmetic actives have yet demonstrated their efficacy for this purpose (for a review, see [2]). In a stripped skin mice model, Lim et al. in 2007 [3] demonstrated that a combination of ursolic and oleanolic acids is able to increase expression of proteins which are important for skin moisturization (i.e. involucrin, loricrin and filaggrin). In 2003, Hara & Verkman showed that defects observed in mice deficient in the epidermal water/glycerol transporter aquaporin-3 (AQP3)—i.e. reduced stratum corneum (SC) hydration and skin elasticity, and impaired barrier recovery after SC removal—could be corrected by systemic or topical administration of glycerol [4]. This is a humectants currently used in cosmetics. In a complementary way, Dumas et al. showed in 2007 that a plant-extracted hydrating agent was able to significantly increase the keratinocyte AQP3 expression in a human reconstructed epidermis model [5]. Concerning the tight junction-related proteins which are greatly implicated in skin hydration and epidermal barrier function, we can also cite the work of Yahagi et al. who showed in 2011 that lysophospholipids (currently used in cosmetics) could improve skin moisturization by increasing the keratinocyte expression of occluding and claudin-1 [6].

In this study, we chose to determine whether the type of water used in formulations has a positive bearing on product efficacy. It is often said that thermal spring water is no more effective than de-ionized water. We formulated an anti-dry skin cosmetic product, with de-ionized or thermal spring water, and compared the effect of the two formulas on the expression of proteins implicated in the skin barrier function recovery in a human skin explants model. Furthermore, we decided to check for the presence in the human epidermis of a claudin recently shown to be essential for the murine epidermis differentiation and skin barrier function [7,8], the claudin-6.
2. Materials and Methods

2.1. Reagents and Materials

A surgical resection piece taken from a 34 year old Caucasian woman was used to make skin explants (diameter: 8 mm). DMEM, Fetal calf serum and antibiotics were purchased from Life Technologies (Saint Aubin, France). Ether and acetone came from VWR International (Fontenay-sous-Bois, France). Mouse anti-human filaggrin, rabbit anti-human aquaporin-3, goat anti-human claudin-4 and goat anti-human claudin-6 primary antibodies came from Santa Cruz Biotechnologies (Santa Cruz, CA., USA). Goat anti-mouse secondary antibody coupled to Alexa Fluor® 488, donkey anti-rabbit secondary antibody coupled to Alexa Fluor® 546 and donkey anti-goat secondary antibody coupled to Alexa Fluor® 488, were purchased from Life Technologies (Saint Aubin, France). Tissue-Tek® came from VWR International (Leuven, Belgium). Dapi came from Roche Diagnostic (Mannheim, Germany). Thermal water came from Uriage-les-Bains, France.

Uriage thermal water:

<table>
<thead>
<tr>
<th>Ionic composition</th>
<th>Osmolarity of Uriage thermal water is 275 ± 40 mOsm.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sulfates</td>
<td>2860 mg Potassium 45.5 mg</td>
</tr>
<tr>
<td>Chlorures</td>
<td>3500 mg Silicon 42 mg</td>
</tr>
<tr>
<td>Sodium</td>
<td>2360 mg Zinc 160 µg</td>
</tr>
<tr>
<td>Bicarbonates</td>
<td>390 mg Manganese 154 µg</td>
</tr>
<tr>
<td>Calcium</td>
<td>600 mg Copper 75 µg</td>
</tr>
<tr>
<td>Magnesium</td>
<td>125 mg Iron 15 µg</td>
</tr>
</tbody>
</table>

2.2. Skin Explants Cultures and Treatments

Normal human skin explants were cultured in Dubbleco modified Eagle medium (DME) with fetal calf serum (10%) and antibiotics, in a humidified incubator under a 5% CO₂, 95% air atmosphere.

For the study of filaggrin, aquaporin-3, claudin-4 and claudin-6 expression, stratum corneum of human skin explants were removed (and not removed in the control study) with an ether/acetone (1:1) mixture. A cosmetic product, either formulated with de-ionized or Uriage thermal spring water, was then topically applied on the explants. After a 5 day incubation period, epidermal expression of aquaporine-3, filaggrin, claudin-4 and claudin-6 was studied using immunohistochemical techniques.

2.3. Filaggrin, AQP-3, Claudin-4 and Claudin-6 Expression Study

At the end of the incubation period, skin explants were embedded in Tissue-Tek. Frozen Skin slices (10 µm) were then realized by using a cryostat and fixed with acetone for a 10 min period. Non-specific binding sites were saturated by using fetal calf serum at 0.1% (v/v) and the skin slices were incubated for 1 hour at room temperature with primary filaggrin, AQP-3, Claudin-4 and Claudin-6 antibodies. The skin slices were rinsed with a phosphate buffered solution and incubated for 1 hour at room temperature in the dark with secondary antibodies coupled to fluorochromes (Alexa Fluor® 488 for filaggrin, claudin-4 and claudin-6; Alexa Fluor® 546 for AQP-3).

At the same time, cell nuclei were labeled with DAPI following the procedure described below: DAPI (dilution: 1/100) was added to the secondary antibodies in a solution containing 1% (w/v) of bovine serum albumin.

2.4. Immunohistochemical Images Acquisition

The skin slices were observed with a fluorescence optical microscope. Appropriate filters were used to reveal Alexa Fluor® 488, Alexa Fluor® 546 and DAPI labeling, and images were obtained by using the dedicated software Archimed (Microvision Instruments, Evry, France).

3. Results, Discussion and Conclusion

As shown in Figure 1, in explants cultured in the control conditions (culture medium alone), filaggrin labeling revealed an expression of this protein in all the upper layers of the epidermis (A). When ether/acetone was applied (B), the stratum corneum was greatly altered and the filaggrin labeling became discontinuous. When explants were treated by the cosmetic product formulated with de-ionized water (C) after the delipidation procedure, a slight effect on the stratum corneum reparation seemed to be obtained. However, the filaggrin labeling
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Figure 1. Epidermal filaggrin expression; A: Control. B: Delipidated explant. C: Delipidated explants treated with the cosmetic product formulated with de-ionized water. D: Delipidated explants treated with the cosmetic product formulated with thermal spring water.

Figure 2. Epidermal aquaporin-3 expression; A: Control. B: Delipidated explant. C: Delipidated explants treated with the cosmetic product formulated with de-ionized water. D: Delipidated explants treated with the cosmetic product formulated with thermal spring water.

Figure 3. Epidermal claudin-4 expression. A: Control. B: Delipidated explant. C: Delipidated explants treated with the cosmetic product formulated with de-ionized water. D: Delipidated explants treated with the cosmetic product formulated with thermal spring water.

remained poor and discontinuous. When explants were treated by the cosmetic product formulated with the Uriage thermal spring water (D), a very good effect on the stratum corneum reparation was observed and the filaggrin labeling was equivalent to the one obtained in the control conditions.

As shown in Figures 2(A)-(D), similar results were obtained for the AQP-3 expression study. The cosmetic product formulated with the Uriage thermal spring water was efficient in repairing the stratum corneum and in giving rise to an AQP-3 labelling equivalent to the one observed in the control explants. Under the same experimental conditions, the product formulated with deionized water, had only a weak effect on the stratum corneum recovery and the AQP-3 expression.

As shown in Figures 3(A)-(D) and 4(A)-(D), the product formulated with the Uriage thermal spring water was also able to enhance the expression of the claudin-4 and claudin-6 in the delipidated explants. Again, the effect obtained with the product formulated with de-ionized water on the stratum corneum and the claudins expression, was significantly lower.

Taken together, these results emphasize the significance of formulating cosmetic products with thermal spring water instead of de-ionized water. Of course, the effectiveness of the tested products formulated with thermal water could be attributed to the ionic moiety of this type of water; calcium, magnesium and other ions have yet been described to significantly act on the epidermis differentiation and the formation and maintenance of the skin barrier function [9-12]. Nevertheless, the unique combination of ionic species existing in the Uriage thermal spring water could be of a great importance if we consider the possible interactions between these different types of ion. This hypothesis could be supported by the work of Collober et al. who showed in 1996 that the effect of Vittel water on the keratinocytes proliferation and differentiation was not linked to the sole presence of calcium, since the effect of a solution containing only calcium at the same concentration was lower [13]. Moreover, it is clear that the use of de-ionized water completed with some ionic species in defined conditions to formulate cosmetic products, seems too complicated and time-consuming to constitute an efficient strategy. In conclusion, the use of thermal spring
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water in cosmetic formulation constitutes a benefit, not only for marketing considerations but also for efficacy ones.

In an innovative and interesting way, our study represents the first demonstration of the presence of claudin-6 in human epidermis. Until now, this protein of the tight junction which is strongly implicated in formation and maintenance of the skin barrier function [8,9] had previously only been revealed in mice skin. As in the animal models, claudin-6 was shown to be implicated in dermatitis and age-related skin barrier dysfunctions; our study provides proof that a new target could be envisaged for physiopathologic considerations in human skin.

3. Acknowledgements

The authors are very thankful to C. Gardille (SEPhRAPHARMA) for her precious technical contribution.

REFERENCES


