Long-Term Effect of Some Skin Moisturizers

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Abstract: The long term moisturizing effect of ten different skin care products was tested on 22 female volunteers using a low frequency electrical bioimpedance instrument. We found large differences in the moisturizing effect between different products and also large interpersonal variations. Products which gave a large increase in skin hydration on one person could have no effect on another person. These results suggest that there are differences in skin types and that one particular formulation with a given mode of action may be ideal for one skin type but inappropriate for another.

INTRODUCTION

Water is essential to skin function and the degree of hydration is closely linked to the vital plasticity and barrier function of the skin [1, 2]. For this and other reasons, a great majority of adult women apply moisturizers to their skin on a daily basis. The word “moisturizer” is perhaps as difficult to define as the concept of “dry skin” [3], but an abundance of different products commonly referred to as “skin moisturizers”, are nevertheless constantly promoted on the cosmetic market. The moisturizing effect of most of these products is unpublished, however, mostly because of lack of appropriate instrumentation. In this paper we present the results from a study of 10 different moisturizers where a well documented scientific method for skin hydration assessment has been utilized. The study showed that there are significant differences in the effect of different products and furthermore that there are also substantial interpersonal differences in the effects.

MATERIALS AND METHODS

Ten different skin moisturizers were acquired from local pharmacies and beauty parlors. Without giving any other information, we asked each time for a “good skin moisturizer” and purchased the product that was recommended to us. The first ten different products were then tested on a total of 22 female volunteering students from our university. Their age was 22 ± 3 years and the study was carried out in March with an ambient relative humidity in the laboratory of 10-15 % and a temperature of 21-23 ºC. Subjects with a history of skin disease or with atopic skin were excluded from the study. The products are later in this paper consecutively labeled from 1 to 10, and the label 100 is used for a non-treated reference area. All products were facial creams except for product 3 and 4, which were body lotions.

Each volunteer used five different skin moisturizers, which means that each product was tested on eleven test subjects. The testing period lasted for three weeks where week one was a washout period where the volunteers were asked not to use any moisturizing agents or other formulations on their arms. They were furthermore asked not to wear wrist-watches or bracelets during the three-week period. In week two, the volunteers applied 0.1 mL of each moisturizer to a marked test area on the volar side of their forearm, twice a day (at about 10 a.m. and 10 p.m.) for seven days. The moisturizers were applied from syringes in order to control the amount used, and the products were gently massaged into the stratum corneum. Three 27 cm² large areas were marked on each forearm of the volunteers, thus allowing five different products to be tested along with one non-treated reference area. The anatomical testing site for each product was systematically varied between the volunteers to reduce influence from differences in skin properties.

Measurement of the degree of stratum corneum hydration was performed as low frequency electrical admittance measurements. This approach has earlier been found suitable for the assessment of skin hydration [4-9], and an instrument based on low frequency electrical susceptance measurements has been described and compared with other methods in previous articles (see e.g. [10]). The instrument uses low frequency, which ensures that the measurements are focused on the stratum corneum only [11, 12]. Furthermore, measuring only the susceptance and not the conductance eliminates any contribution from sweat duct filling [13]. Measurements are done by pressing a spring-loaded probe against the skin and then reading the measured susceptance value that is displayed on the instrument after 4 seconds. The measurement current is very low and typically in the nanoampere range and is hence not percepted by the test subject.

Measurements were carried out each morning for five days (Monday through Friday) in week two and five days (Monday through Friday) in week three. In week two the moisturizers were applied after the measurements and no effect of less than 12 hours duration could consequently be detected in this study. The volunteers always stabilized in the laboratory for at least 15 min with uncovered underarms before any measurements were carried out. We always made three consecutive measurements on adjacent locations on each test area, and in the subsequent statistical analysis of the measured data we used the logarithm of the values in...
order to meet the criteria for normality. Using the logarithm of the measured susceptance also makes the scale proportional to the absolute water content of the stratum corneum [9].

RESULTS

A two-way ANOVA (factors = product and day) was performed on the logarithm of the measured data, and the results are presented graphically in Figs. (1) and (2).

Fig. (1). Result of two-way ANOVA showing moisture level for products 1-10 and non-treated reference site (marked 100). Stars are mean values for all measured days and bars show 95 % confidence level. The vertical axis is in log of measured surface susceptance density [μS/cm²].

Fig. (2). Result of two-way ANOVA showing moisture level for first five days of week two (marked 1-5) and first five days of week three (marked 8-12). Stars are mean values for all products and bars show 95 % confidence level. The vertical axis is in log of measured surface susceptance density [μS/cm²].

Fig. (3). Increase in hydration level measured on day 5 as compared to day 1 (before any treatment) for six of the test subjects. Products are marked 1-10 and the vertical axis is the increase in log of measured surface susceptance density [μS/cm²].

Assessing the moisturizing effect by subtracting the base line has earlier been found more correct than e.g. presenting the relative increase by division by the base line [10]. For example, Fig. (3) shows that product 5 gives the lowest hydration value of all products on one test person, whereas it produces the best effect of all products on another person.

DISCUSSION

This study shows that there are significant differences between the effects of different skin moisturizers. Of the two body lotions included in the study, one of them showed a long-term effect comparable to the most efficient facial creams, whereas the other had a significantly lower effect than most of the facial creams. There were also large differences between the test subjects when ranking the products on the basis of moisturizing effects. This suggests that there are differences in skin types and that one particular formulation with a given mode of action may be ideal for one skin type but inappropriate for another. This calls for a more individual assessment of the skin of customers, preferably with measurements revealing the best category of products for each person.

REFERENCES


