Assessment of viscoelasticity and hydration effect of herbal moisturizers using bioengineering techniques

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Submitted: 12-4-2010 Revised: 16-07-2010 Published: 20-10-2010

INTRODUCTION

The appearance and function of the skin are maintained by an important balance between the water content of the stratum corneum and skin surface lipids. Exposure to external factors such as air humidity, ultraviolet radiation, temperature, as well as endogenous factors, i.e., hormones, may disrupt this balance. In addition, frequent use of soaps, detergents, and topical irritants such as alcohol and hot water can remove the skin surface lipids. When this balance is disrupted, skin mechanical properties and water content get disturbed; hence, skin becomes dry and loses its elasticity. In these cases, effective dermatocosmetic products must be used to improve the skin hydration and viscoelasticity not only for aesthetic purposes but also to maintain the normal conditions of skin and to prevent dry skin alterations. The moisturizing effect of formulations may be influenced by many factors, such as type and concentration of the active substances used, as well as the composition of the vehicle.

Moisturizers are also the most prescribed products in dermatology. A number of herbal moisturizers are floating in the market with effective claims under the bandwagon of naturals. Most of the commercial moisturizer contains Aloe barbadensis (Aloe vera) as a moisturizing agent. Nowadays there so many other herb's extract/juices/oils like grape seed, cucumber, basil, jojoba oil, almond oil, olive oil, etc. present in the commercial moisturizer section claiming for restoring skin hydration and viscoelasticity properties. Consequently, subjective studies to evaluate the moisturizing effect scientifically are necessary to validate these claimed effects. Objective methodologies are considered appropriate to prove and to clarify the mechanisms of action of substances that improve skin properties.

Several in vivo studies using modern bioengineering techniques have been performed to evaluate the mechanical properties and water content of the epidermis. Instruments that have been used for assessing epidermal hydration are based on measurements of conductance.
MATERIALS AND METHODS

Products
Twenty commercially available herbal moisturizers were purchased from local cosmetic dealer at Raipur, Chhattisgarh, India. Out of them, 8 were products from leading abroad manufacturers and 12 were products of top most Indian manufacturers. The products were referred by the codes HM1–HM20. Base ingredients that were indicated on the packages of selected moisturizers are summarized in Table 1. Other qualitative ingredients mainly herbal extracts, juices, and oils vary product to product and are listed in Table 2.

Subjects and study protocol
A total of 40 healthy volunteers, mean age 40 ± 9 years, were studied after they provided informed consent. A dermatologist determined the skin types of these volunteers as normal to dry. All participating volunteers were found free from any pathological findings on their arms. All test subjects were asked not to use cleansing or skin care products on the volar forearms for 1 week prior to and during the study. Viscoelastic and hydration measurements were carried out (baseline) before and after the application of the moisturizers (short-term test; 1, 2, and 3h) after a single application. This procedure was followed for a long-term test of 3 weeks, wherein herbal moisturizers were applied 2 times daily in the morning and evening for 20 days consecutively. About 0.2 g of each moisturizer was applied to different test sites, 2 cm in diameter located on the volar forearm. An adjacent untreated skin area served as a control. Cutometer and conductance measurements were then performed 12 h after the last application, i.e., day 21. The measurements were performed in an acclimatized room with a mean relative humidity of 40 ± 3% and a mean room temperature of 23 ± 5°C. They were carried out under standardized conditions as described in earlier

Table 1: List of base ingredients in herbal moisturizers

| Herbal moisturizer | Common base ingredients |
|--------------------|-------------------------|
| HM1−HM20           | Aqua, paraffinum, glycerin, butylene glycol, alcohol denatured, stearic acid, glyceryl stearate, coco glycerides, dimethicone, carbomer, TEA, NADiEDTA lanolin, methylparaben, butylp, ethylp, propylp, parfum. |

Table 2: List of other ingredients present in herbal moisturizers

| Herbal moisturizer | Ingredients |
|--------------------|-------------|
| HM1                | Jojoba, vit E |
| HM2                | Chamomilla recutita, Helanthus annuus, Sambucus nigra, Primula veris, Theobroma cacao |
| HM3                | Hydolyzed elastin, Talc, Tocopheryl acetate |
| HM4                | Aloe barbadensis |
| HM5                | Elaeis guineensis, Olea europaea, Persa fratisima, Prunus armeniaca, Ribes nigrum, Vitis vinifera, Micro fruit oil |
| HM6                | Shea butter, Cocos nuicifera, Olea europaea fruit oil (Olive), Aloe barbadensis (leaf) |
| HM7                | Vit E, Vit A, Theobroma cacao, Pollen extract, Triticum vulgare (Wheat germ oil) |
| HM8                | Cucumis sativus juice, Coumarin, Hexyl cinnamal, Limonene |
| HM9                | Aloe vera, Indian madder, Country mallow, |
| HM10               | Kapoor kachari, Chandan, Ninma, Ghrit kumari, Ushir, Gulajbal, Talasi, Haridra, Yastimadhu, Malai, Grape seed oil, Olive oil, Badam oil, Keshar, Bhavpralash, Tankan amla (Boric acid), Rastarangni |
| HM11               | Santalum album (Sandal wood), Cuscus grass (Vetiveria zanizoidae), Sweet basil (Ocimum sanctum), Aloe vera, Honey |
| HM12               | Behda Kwath, Madhu, Ankurit gehum, Kusumbhi tail, Methi beej, Vach |
| HM13               | Olive oil, Sesame oil, Vit E |
| HM14               | Olive oil, Red apple |
| HM15               | Aloe vera, Jojoba oil, Milk cream, Wheat germ |
| HM16               | Vit A, D, E, Aloe vera, Wheat germ oil, Rose water |
| HM17               | Almond, Sandal wood, Honey, Wheat Germ oil, Jojoba oil, Essential oil of patchouli, Germanium, Rose and Basil |
| HM18               | Grape seed, Wheat germ oil, Vit E, Vit F |
| HM19               | Cocoa butter, Vit E, Aloe vera ext |
| HM20               | Honey, Almond |
Techniques

Cutometer
The mechanical properties of the epidermis were determined using a noninvasive, *in vivo* suction skin elasticity meter, Cutometer (MPA 580, Courage and Khazaka, Koln, Germany) equipped with 2 mm measuring probe. The time/strain mode was used with a 5 s application of a constant negative pressure of 500 m bar, followed by a 5-s relaxation period. A typical skin deformation curve is illustrated in Figure 1. The following parameters were analyzed: \( U_e \), immediate distension; \( U_r \), delayed distension; \( R_0 \) \( U_f \), final distension (skin distensibility); \( U_r \), immediate retraction; \( R_0 \) residual deformation at the end of measuring cycle (resilient distension); \( R_0 \) \( U_a/U_f \), gross-elasticity of the skin, including viscous deformation; \( R_0 \) \( U_r/U_e \), neto-elasticity of the skin without viscous deformation; \( R_0 \) \( U_r/U_f \), biological elasticity, i.e., the ratio of immediate retraction to total distension; \( R_0 \) \( U_r/U_e \), the ratio of viscoelastic to elastic distension; and \( R_0 \), viscopart, i.e., the area under the suction part of the deformation curve. The average values of two measurements were used in subsequent calculations. The curves of the obtained skin deformation values were analyzed using the software of Cutometer MPA 580.

Multitester
Hydration of the epidermis was determined with a noninvasive technique using an electronic device, Multitester (CASIO, H-21, India), which measured resistance, based on the commonly known fact that hydrated skin has less resistance to current flow than dehydrated skin. The level of stratum corneum hydration was assessed by measurement of the changes in skin resistance and is referred to as the galvanic skin response or electrical skin resistance. The skin resistance reported in ohms with electrodes (size 1 cm\(^2\)) was measured after 1, 2, and 3 h and then daily up to 3 weeks for long term study, after application of each moisturizer, at 1000 khz, 10 mA, AC current according to the modification of Nicander *et al.*[27,28]

Statistical Analysis
Statistical analysis was carried out by using the STAT software, obtained values were expressed as mean ± SD (standard deviation). Viscoelasticity and hydration values of the tested sites were expressed as a percentage of the values obtained for the appropriate control site on volar forearm arbitrarily set to 100%. Analysis of variance (ANOVA) and Student’s paired \( t \)-tests were performed. Differences was considered statistically significant if \( P < 0.01 \) and highly significant if \( P < 0.001 \).

RESULTS

After short-term study
Electrical measurements by multitester in terms of hydration obtained during short-term study are reported in Table 3. Highly significant increases in the water content of stratum corneum readings (\( P < 0.01 \)) relative to baseline (before, 0 h) were observed 1, 2, and 3 h after single application of all moisturizers [Figure 2]. After 3 h of single application of moisturizers, HM8 and HM10 has shown 70–80% increase in water content of stratum corneum, HM2,5,6, 7,11,12,15,17, and 16 has shown 60–70% increase, and 50–55% increase was shown by HM1,3,4,9,13,14,18, and 19 when compared to baseline [Figure 2].

The changes in skin mechanical parameters observed before and after 1, 2, and 3 h after single application of moisturizers is expressed as a percentage increase in the values and are shown in Table 3. Significant increase (\( P < 0.01 \)) in viscoelastic parameters, relative to baseline (before, 0 h) were observed 1, 2, and 3 h after single application of all moisturizers [Figure 3]. The most pronounced changes were observed with moisturizer HM8, HM10, and HM11 (65–75% increase), compared with HM1,3,4,13,14,17,18,19, and 20 (60–55% increase) and 40–50% increase was shown with HM2,5,6,9,7,12,15, and 16 when compared to baseline [Figure 3].

After long-term study
All participants reported strict compliance with the instructions. Effect after 3 weeks of daily applications of moisturizers was measured by multitester and is
The changes in skin mechanical parameters observed after 3 weeks of daily application of moisturizers is expressed as a percentage increase in the values and is shown in Table 4. The results obtained after 3 weeks were significantly higher ($P < 0.001$) relative to baseline reading [Figure 5]. The most pronounced changes were observed with moisturizer HM8, HM10, and HM11 (90–95% increase), then with HM1,3,4,13,14,17,18,19, and 20 (75–80% increase) and 60–70% increase with HM2,5,6,9,7,12,15, and 16 when compared to control [Figure 5].
DISCUSSION

Effects of various herbal moisturizers on skin bio mechanical and electrical have been observed in terms of short term and long term studies. Skin hydration and viscoelastic measurements are carried before and after 1, 2, and 3 h of application of the product, as it is possible to attain improved skin properties shortly after a single application.[29] Nevertheless, long-term studies (3 weeks) are important to assess the maintenance and enhancement of these effects. The short-term test allows in most cases high discrimination, whereas the long-term test usually shows the real effects the products have on the upper layers of the skin when the product is no longer present.[26,30] In both types of test, it is advisable to work with a target group of elderly volunteers as epidermal properties has seen more altered for such persons. For these reasons, we have studied the effect of hydrating and viscoelastic properties of herbal moisturizers in elderly people. In the present study, we adopted a combination of noninvasive bio mechanical and electrical techniques for the measurement of skin hydration and viscoelasticity, respectively.

Table 4: Increase in skin hydration and viscoelasticity after 3 weeks (long-term study)

| Moisturizers | Skin hydration (%) | Viscoelasticity (%) |
|--------------|--------------------|---------------------|
| HM1          | 172±4              | 169±9               |
| HM2          | 185±7              | 176±6               |
| HM3          | 175±6              | 167±8               |
| HM4          | 171±7              | 166±8               |
| HM5          | 183±6              | 175±7               |
| HM6          | 184±7              | 176±9               |
| HM7          | 180±3              | 175±6               |
| HM8          | 197±7              | 195±9               |
| HM9          | 175±6              | 177±7               |
| HM10         | 199±6              | 193±8               |
| HM11         | 190±5              | 190±7               |
| HM12         | 187±4              | 177±9               |
| HM13         | 166±4              | 168±6               |
| HM14         | 169±4              | 167±9               |
| HM15         | 186±5              | 180±9               |
| HM16         | 182±4              | 179±7               |
| HM17         | 180±4              | 165±6               |
| HM18         | 170±5              | 162±8               |
| HM19         | 164±6              | 162±7               |
| HM20         | 165±7              | 160±8               |

Mean ± SD (Standard deviation), P < 0.001

Figure 4: Changes in skin hydration after 3 week period of daily application of selected herbal moisturizers expressed as a percentage increase as compare to control arbitrarily to 100%

Figure 5: Changes in skin viscoelasticity after 3 week period of daily application of selected herbal moisturizers expressed as a percentage increase as compare to control arbitrarily set to 100%

Interpretation of results revealed that there are significant increases in skin hydration and viscoelastic parameters after single application of all herbal moisturizers, which are further increased and maintained after regular application of them up to 3 weeks. Results of our study are in agreement with the report by Li et al.[9] The increase in water content and viscoelasticity could, however, be due to different reasons[31] associated with various herbal ingredients incorporated in selected moisturizers [Table 2]. Almost all the herbal moisturizer contain aloe vera (Ghrit kumari) extract, which is rich composition in hygroscopic mono and polysaccharides[32] and in the amino acids, which may improve water retention in the stratum corneum.[31] The silica in cucumber (Cucumis sativum) is an essential component of healthy connective tissue, which includes muscles, tendons, ligaments, cartilage, and bone. It is an excellent source of potassium, vitamin C, and folic acid. The high water content makes cucumbers good for moisturizing effect. Methi (Trigonella Foenum Graecum) seed extract contains 45–60% carbohydrates, 5–10% fixed oils (lipids), flavonoids, free amino acids that provide softening, cleansing, soothing properties to skin. Sandalwood (Santalum Alba) the main constituent of sandalwood oil is
santalol, credited for its moisturizing and viscoelasticity property. It has been used since earliest times as incense, in embalming and cosmetics.[33] Almond oil (Prunus Amygdalus) contains folic acid, alpha tocopherol, and zinc, which are useful in skin disorders.[34] Wheat germ oil (Triticum sativum); wheat is a rich source of tocopherols with high vitamin-E potency that nourishes and prevents loss of moisture from the skin. Red apple (Pyrus malus); it is a rich source of various vitamins, trace elements, amino acids, and flavonoids due to which it acts as humectant and provide moisturizing and viscoelasticity property. Coconut (Cocos Nucifera) oil helps keep skin soft and smooth. Lauric oils, the dominant fatty acid (45–48%) in coconut oil, are used in cosmetics.[35] Yashtimadhu (Glycyrrhiza Glabra) extract is helpful to formulate cosmetic products for the protection of skin and hair against oxidative processes.[36] Grape seed (Vitis vinifera) contain pycogeoneol,[37] which is responsible for its cosmetic properties. Many traditional herbs have been scientifically evaluated for their cosmetic potential[38] like Olive oil (Oleum oleae/ Olea europaea), Neem (Azadirachta indica), Tulsi (Ocimum sankuntum), Geranium (Pelargonium graveolen), Kapoor Kachari (Kaempferia galanga), Cus cus grass (Vetivera Zizanoides, Ushir), Kesar (Crocus sativus), Khumani (Prunus armeniaca), Jojoba (Simmondsia chinesis), and Indian madder (Rhubia cordifolia), etc.

All products shown high improvement in skin hydration but HM8 and M10 both gave highest hydration of the stratum corneum of elderly volunteers. The high hydration effect obtained by HM8 and HM10 is due to synergetic effect of various natural moisturizing herbs [Table 2].

The most pronounced changes in skin viscoelastic property were observed with HM8, 10, and 11 due to increase in Ur and Us/Ue parameters. Ur and Us/Ue represent the viscoelastic part of the skin deformation.[39,40] Increase in these parameters values indicates the decrease in the viscosity of the interstitial fluid as a result of the increased water content and changes in the proteoglycan composition and/or structure.[41] The accumulation of water in the dermis diminishes the friction between the fibres and facilitates the movement of the interstitial fluid. Our study also complies that there is a link between skin hydration and viscoelastic parameters (Ur and Us/Ue). Out of 20 selected moisturizers the pronounced change in both properties of skin has been observed with HM8 and HM10. With HM11 skin hydration did not increase linearly with skin viscoelasticity, this may be due to its ingredient's properties.

The present study emphasized on the moisturizing properties of the herbal products. Repeat applications of the formulations induced a higher level of stratum corneum moisturization as compared to single application. However, to maintain these effects, the products must be repeatedly applied because stopping the applications abates the benefit in stratum corneum hydration.

Study also indicates that the products which contains either herbal extract/seed/oil/ juice/ gel of aloevera, grape, almond, olive, wheatgerm, sandalwood, cucumber shown better viscoelastic and hydration effect as compared to other products.

Thus, we suggest that the daily use of moisturizers containing herbal extract/ juice/oils is important to maintain humectant and soothing effect on the skin. Results of noninvasive skin bioengineering techniques scientifically substantiate the hydrating and viscoelastic claims of commercially available herbal moisturizers.

CONCLUSION

The main objective of this study was to evaluate and substantiate the viscoelastic and hydration effect of herbal moisturizers using noninvasive bio mechanical and electrical techniques. This study highlighted the influence of various herbal ingredients on the efficacy of cosmetic products. We conclude that epidermal hydration produced by moisturizers influences the mechanical properties of skin. Noninvasive skin mechanical and electrical measurements are appropriate for an objective and quantitative evaluation of the complex effect of different dermatological and herbal cosmetic products on epidermal mechanics and water content. Short- and long-term study contributes to select the best performing moisturizers and helps to elucidate the possible mechanism of action lying behind its use. This study can be helpful for upcoming researchers to select herbs for the formulation and evaluation of herbal moisturizers which can be claimed for their efficacy with scientific datas, which shall further give strength to our herbal and cosmetic industries eminence in global market.

ACKNOWLEDGMENTS

The authors acknowledge University grant commission [F. No.32-133/2006(SR)], New Delhi for financial assistance. One of the author extend her gratitude towards the head of the cosmetic lab, Institute of pharmacy, Pt. Ravishankar Shukla University, Raipur (C.G.) for providing facilities to carry out research work.

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Source of Support: Nil, Conflict of Interest: None declared