Avena sativa: An Effective Natural Ingredient in Herbal Shampoos for the Treatment of Hair Greasiness

Effat Sadat Farboud¹*, Gholamreza Amin² and Leyla Akbari¹

¹Department of Pharmaceutics, School of Pharmacy, Tehran University of Medical Sciences, Tehran, Iran.
²Department of Pharmacognosy, School of Pharmacy, Tehran University of Medical Sciences, Tehran, Iran.

Authors’ contributions

This work was carried out in collaboration between all authors. Author ESF designed the study, performed the statistical analysis, wrote the protocol, and wrote the manuscript. Author GA supervised herbal collection and analysis and author LA managed the literature search and participated in analysis of the study. All authors read and approved the final manuscript.

ABSTRACT

Aims: Evaluation of anti-greasiness properties of oat extract and oil in shampoos. Methodology: Seborrhea can cause greasiness in scalp and hair. There are few compounds currently in use to reduce sebaceous gland secretions. Avena sativa or oat is a plant containing saponins as active ingredients with cleansing activity. In a double blinded, randomized, placebo clinical study, we investigated anti-grease and cleansing effects of oat by comparing shampoos formulated from oat extract and oil with control shampoo. Sixty male and female volunteers aged 19 to 30 years old randomly received either oat oil/extract or placebo to the scalp for 5 minutes, twice per week for four weeks. Signs and symptoms such as greasiness and itching were assessed every week. Results: In vitro detergency test revealed better detergency power in extract and oil than the control.
oil of oat shampoos compared with control shampoo. Clinical studies showed a significant reduction of greasiness scores in extract shampoo compared to the oil and control shampoos. **Conclusion:** shampoos containing oat extract could be considered as an appropriate alternative therapy for the management of greasiness in seborrheic patients.

**Keywords:** Avena sativa; oat; shampoo; hair greasiness; herbal; formulation.

**1. INTRODUCTION**

The sensation of “oiliness” or “greasiness” of skin, scalp and hair is very undesirable feeling for most people. To some extent, the perception of “oiliness” or “greasiness” is very personal and may or may not be objectively identified with excess skin oil (sebum) production. A feeling of oiliness in hair may be associated with accumulation or degradation of hair cosmetic products, or by-products of heavy scalp perspiration.

Seborrhea can cause feeling of oily/greasy scalp and hair. Unlike seborrheic dermatitis, however, the oiliness is not associated with crusting, inflammation and intense itching. To our knowledge, no locally applied product can cure acute seborrhea, and only relatively toxic compounds with serious adverse effects are able to reduce sebaceous gland secretion when given systemically. Due to side effects of systemic routes, topical products such as sulphur and sulphur derivatives, tars, grease absorbers and plant extracts are preferred therapeutic choices [1]. Since ancient times, plants and natural products have been considered as sources for the cosmetic and toiletries. Herbal and natural preparations are currently popular and widely used. Oat (Avena sativa) has been used in traditional and herbal medicine to treat nervous exhaustion, insomnia, weakness of nerves and also as a bath for eczema. Oat is a valuable source of useful proteins and lipids for the skin and hair. The precise center of origin of Avena sativa is not known, but it is generally considered to be originated from Southern Europe and Western Asia. The oat seed contains high amount of soluble silica, iron, manganese and zinc. In addition, it is enriched with triterpene saponins (Avenacin and Avenoside), scopletin and simple indole alkaloids. Seeds also contain minerals, steroidal compounds, vitamin B1, vitamin B2, vitamin D, vitamin E, carotene [2], lipids and polyphenols [3,4].

Oat has antioxidant property and can reduce free radicals [5]. The high amount of starches and beta-glucan in oat is responsible for its protective and water-holding function which exhibits high viscosity at relatively low concentrations and hence can be used as a thickening agent in pharmacy practices [6]. Moreover, oat lipids especially digalactosyldiacylglycerol form a lamellar liquid crystalline phase with water which makes it an interesting raw material for the cosmetics and pharmaceutical industries [7].

Oatmeal with great anti-irritant and anti-inflammatory properties has been used
extensively in cosmetic preparations [8,9] to relieve itch and irritation associated with various xerotic dermatoses. Extracts of oats have been shown to inhibit prostaglandin biosynthesis [10] and avenanthramides present in oat are potent anti-inflammatory agents exerting anti irritant effects[11-13]. Vie and coworkers [14] demonstrated that topical application of oat extracts significantly decreased inflammation induced by sodium lauryl sulphate on the volar forearm of human subjects. Matheson reported that a group using the product made of colloidal oatmeal had significantly less itch than those using oil containing liquid paraffin [15]. Anti-inflammatory effect of oatmeal in treatment of rosacea has been also reported [16]. Oat is a topical emollient and a colloidal fraction has been successfully used in bath preparations for eczema or dry skin. Oat extract has a moisturizing and anti-aging effect perhaps through its different types of phenolic compounds such as avenanthramides. Compared to other phenolics such as vanillin and caffeic acid, avenanthramides have 10 to 30 times more antioxidant activity [9,11]. Oat colloidal extract has also reported to exert healing effects [17]. Some of Avena preparations and products are marketed under different brand names [18].

The cleansing activity of oat is mostly attributed to its saponines. Oatmeal is an effective cleanser which contains saponins to absorb dirt, oil and sebaceous secretions whereas its hydrophilic and lipophilic components absorb and solubilize aqueous debris. Lipids such as oleic acid, linoleic acid, linolenic acid and saturated fatty acids present in oat are suitable for saponification and cleansing activity [19].

In our study we took advantage of the cleansing effect of oat and used extract and oil of the oat in shampoo formulations and compared their anti-grease activities with control regular shampoo.

2. MATERIALS AND METHODS

2.1 Materials

Texapon N70 (Sodium laureth sulphate 70%), Texapon SB3 (Sodium Laureth sulfosuccinate 40%, Dehyton K (Cocamidopropyl betaine 30%), Comperlan KD (Cocamide DEA, 90%) were purchased from Henkle, Germany. All other chemicals and solvents were analytical grades.

2.2 Collection of Avena sativa

Avena sativa (L. Geraminae) was collected in the beginning of summer from Damavand area, Iran. A voucher specimen has been deposited in the herbarium of School of Pharmacy, Tehran University of Medical Sciences, Tehran, Iran.

2.3 Preparation of Oil and Total Extract

The groats were isolated and dried at 40ºC for seven days and were eventually powdered. Extraction was performed by soxhlet apparatus using a hydroalcoholic
solvent. The extract was filtered and concentrated. A highly non polar solvent such as hexane was used to extract oil from oat. Physicochemical tests such as color, pH, specific gravity, refractive index, saponification and iodine index were performed for oil extraction. Saponins were extracted from the oat flour and oat extract by using 70% ethanol. Avenocoside A and B were also qualitatively identified by TLC [20].

2.4 Shampoo Formulations

Different amount of shampoo ingredients including anionic, amphoteric and non-ionic surfactants, preservatives, thickening agent and water were mixed to make a stable shampoo. Fourteen different shampoo formulations were prepared and evaluated for stability and physicochemical tests. Oil extract or total extract with concentration of 2 to 5% were added to the best shampoo formula. Table 1 shows the composition of a basic shampoo.

Table 1. The composition of a basic shampoo

<table>
<thead>
<tr>
<th>Ingredients</th>
<th>Percentages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodium laureth sulfate</td>
<td>8-14</td>
</tr>
<tr>
<td>Sodium laureth sulfosuccinate</td>
<td>1-7</td>
</tr>
<tr>
<td>Cocamidopropyl betaine</td>
<td>1-5</td>
</tr>
<tr>
<td>Cocamide DEA</td>
<td>2-4</td>
</tr>
<tr>
<td>Preservative</td>
<td>0.2</td>
</tr>
<tr>
<td>EDTA</td>
<td>0.1</td>
</tr>
<tr>
<td>Deionized water</td>
<td>q.s 100</td>
</tr>
<tr>
<td>Total extract/(oil extract)</td>
<td>2-5/(0.5-1.5)</td>
</tr>
</tbody>
</table>

q.s: sufficient quantity

2.5 Assay of Oat Extract/Oil in the Finished Product

Ten ml of 70% ethanol was added to 2 g shampoo in a volumetric flask and refluxed for 10 min. After filtration and solvent evaporation, TLC method was used to detect avenocoside A and B in shampoo. Silica gel pre-coated TLC plates were used with a mobile phase of chloroform, glacial acetic acid, methanol and water (64:32:12:8) and anisaldehyde-sulphuric acid reagent.

2.6 Physicochemical Tests of Shampoos

Organoleptic assays and physicochemical tests such as pH, viscosity, foam volume (Ross-miles method [21], centrifugation test, stability analysis, and measurement of shampooing activity were conducted as previously described [22].

2.7 Evaluation of Detergency and Sebum Removal (In Vitro)

Shampoo detergency was evaluated according to the Thompson’s method. Artificial sebum was prepared with this proportion: olive oil 20%, coconut oil 15%, stearic acid
15%, oleic acid 15%, paraffin wax 15% and cholesterol 20%. Hair tresses were cut into 10 inches, 3g swatches. The swatches were suspended in 20 ml of 10% artificial sebum (solubilized in hexane) for 15 min with shaking. Each swatch was then split into two equal samples with 1.5g weight. One of the samples was used for shampoo treatment and the other acted as an internal control. The control swatch was left untreated. The sebum remaining in the test and control swatches after shampooing was extracted using 20 ml of hexane. Percentage of sebum removal after shampooing was calculated [23].

2.8 Clinical Evaluation of Shampoo Efficacy (In Vivo)

Double –blinded, randomized, placebo controlled, dermatologist supervised clinical studies of shampoo formulations were conducted to determine their effectiveness in the treatment of scalp greasiness and seborrhea. Sixty male and female volunteers age 19 to 30 years old were randomly selected to apply either oat shampoos (extract or oil) or the vehicle shampoo to their scalps for 5 minutes, twice per week for four weeks. The volunteers did not have any previous scalp/hair conditions or on any scalp topical treatment. They had to use just our topical preparation during the study. Signs and symptoms such as scaling, greasiness and itching were assessed every week. Grading of greasiness was done using a 5-point rating scale:

0=none, 1=slight, 2=mild, 3=moderate, 4=severe

The scaling was scored on a 0 to 2 scale (i.e., 0=no flakes, 1= small flakes, 2=large flakes).

The severity of itchiness was scored as: 0=no itching, 1= moderate itching, 2= severe itching [24]. Table 2 summarizes demographic features of the test groups before treatment.

Table 2. Demographic features of the tests and placebo groups

<table>
<thead>
<tr>
<th>Demographic features</th>
<th>Shampoo (O)</th>
<th>Shampoo (E)</th>
<th>Shampoo (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (y), Mean±SD</td>
<td>24±2.22</td>
<td>23±3.1</td>
<td>26±4.5</td>
</tr>
<tr>
<td>Gender (n)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>10</td>
<td>12</td>
<td>9</td>
</tr>
<tr>
<td>Female</td>
<td>10</td>
<td>8</td>
<td>11</td>
</tr>
<tr>
<td>Scaliness, Mean±SD</td>
<td>1.2±0.52</td>
<td>1.25±0.55</td>
<td>1.4±0.6</td>
</tr>
<tr>
<td>Itchiness, Mean±SD</td>
<td>1.2±0.7</td>
<td>1.4±0.5</td>
<td>1.1±0.72</td>
</tr>
<tr>
<td>Greasiness, Mean±SD</td>
<td>2.05±1.28</td>
<td>3.1±1.3</td>
<td>2.35±1.56</td>
</tr>
</tbody>
</table>

(O: oil, E: extract, V: vehicle)

2.9 Statistics

To statistically compare subgroups the non-parametric Friedman and Dunn’s multiple comparison tests were performed. Kruskal-Wallis test was also conducted to
compare the groups. A P value < .05 was considered significant. The Sigmastat for Windows version 3.5 (Systat software Inc. 2006) was also used.

3. RESULTS AND DISCUSSION

Extraction of 100g oat flour by using a hydroalcoholic solvent obtained about 4g total extract. Hexane was used as a non-polar solvent for extraction of oil from oat flour. About 8g oil was obtained from 100 g oat flour. The Table 3 shows the tests results on oil and extract.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Total extract</th>
<th>Oil extract</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH</td>
<td>4-5.1</td>
<td></td>
</tr>
<tr>
<td>Specific gravity</td>
<td>NA</td>
<td>0.919</td>
</tr>
<tr>
<td>Refraction index</td>
<td>NA</td>
<td>1.4719</td>
</tr>
<tr>
<td>Saponification index</td>
<td>NA</td>
<td>197.75</td>
</tr>
<tr>
<td>Iodine index</td>
<td>NA</td>
<td>99.82</td>
</tr>
<tr>
<td>Color</td>
<td>Opaque green</td>
<td>Clear brown</td>
</tr>
<tr>
<td>Clear brown</td>
<td>Opaque green</td>
<td>color</td>
</tr>
</tbody>
</table>

3.1 TLC of Oil and Total Extract

The cleansing activity of oat is mostly attributed to its saponins. Therefore, it is important to determine saponin content of oat in order to evaluate its detergency effect. The total saponin content of *Avena sativa* was estimated 0.4±0.1 (g/kg dry weight, TLC-densitometry) which comply previously recorded estimates. TLC revealed eight to ten gray blue zones in the retention factor (Rf) range of 0.15 to 0.9. Avenocoside A and B are found in the lower Rf. The spots had the same Rf of the standard compounds (Fig. 1).

![Fig. 1. Thin layer chromatogram of avenocosides A and B. Avenocosides A and B were separated from alcoholic extracts of oat saponins on TLC plates as described in materials and methods](image)
3.2 TLC of Shampoos

TLC method was used to detect presence of Avenocoside A and B in formulated shampoos [25]. TLC results revealed that shampoo spots were similar to the oil/extract spots. No spot was detected for the shampoo without oat (Fig. 2). TLC results confirmed the presence of avenocoside A and B in oat shampoos.

3.3 Physicochemical Tests of Shampoos

Among fourteen shampoos which formulated and evaluated for stability and physicochemical characterization, the best shampoo was selected. Oil /extract oat with concentration of 2-5% was added to the best formulation.

3.4 Detergency Test

Evaluation of shampoo detergency according to the Thompson’s method [23] was done. The range of detergency percentage was 75±0.5%, 78±0.3% and 60±0.2% for shampoos containing oil, extract and control, respectively. The results indicated a superior detergency power in shampoos containing oat extract and oil compared to that in the control shampoo.

![Thin layer chromatogram of control and oat shampoos. The left spot (1) was from the extract, the middle one (2) was from shampoo containing extract and right spot (3) came from the control shampoo (without extract).](image)

3.5 Clinical Evaluation of Shampoo Efficacy

The differences in the medians of itchiness, scaliness and greasiness values among the treatment groups were not statistically significant prior to the experiments.
Kruskal-Wallis one way analysis of variance on ranks showed that in the subjects treated with shampoos containing oat extract, the difference in the median greasiness values was greater than expected by chance. There was also a statistically significant difference after four weeks treatment (P=0.003). Dunn’s method revealed a significant difference between base versus extract and base versus oil, whereas no difference was observed between extract versus oil shampoo (P<0.05).

In terms of itchiness reduction, we did not observe any statistically significant difference among base, oil and extract shampoos. All the tested shampoos failed to reduce scaliness values after four weeks application (Figs. 3 and 4).

**Fig. 3.** Reduction in score rating after using the shampoo containing oil of oat. The oat oil containing shampoo was evaluated for reduction of greasiness (black triangle), itchiness (black square), and scaliness (grey square) as described in the material and methods

**Fig. 4.** Reduction of score rating after using the shampoo containing extract of oat. The oat extract shampoo was evaluated for reduction of greasiness (black triangle), itchiness (black square), and scaliness (grey square) as described in the material and methods. *** Highly significant difference (P<.005, n=20)
Comparisons of greasiness, scaliness and itchiness scores for base (control) shampoo in the treatment period (four weeks) with the chi-square were not statistically significant (Fig. 5).

![Graph showing reduction of score rating after using the base shampoo. The base shampoo was evaluated for reduction of greasiness (black triangle), itchiness (black square), and scaliness (grey square) as described in methods.](image)

The results of the present double blinded study demonstrated that both oat oil and extract shampoos significantly reduced greasiness. Shampoo containing extract appeared to be slightly more effective than shampoo containing oil in reducing greasiness. There was no statistically significant difference for scaliness among all shampoos. Although there are some reports indicating an anti-itching effect for oat [9,11], we did not observe any significant changes in itchiness after using oat shampoos.

Although there are some conflicting reports on adverse reactions of oat products in patients [26-28], in the course of our study we didn’t observe any clinical side effects in our subjects; most likely because of short period of contact during shampooing. Our data suggest shampoos containing oat as an appropriate alternative therapy for the management of greasiness in seborrheic patients.

4. CONCLUSION

Comparison of *Avena sativa* extract and oil shampoos with placebo confirmed the potential effect of extract and oil in reducing excretion of sebum from head. Shampoos containing *Avena sativa* are recommended as a choice product in treatment of greasy hair.
CONSENT

All authors declare that written informed consent was obtained from the volunteers and participants in this study.

ETHICAL APPROVAL

All authors hereby declare that all experiments have been examined and approved by the appropriate ethics committee of the Tehran University of Medical Sciences and have therefore been performed in accordance with the ethical standards laid down in the 1964 Declaration of Helsinki.

ACKNOWLEDGEMENTS

The authors wish to have an especial acknowledgement for Dr. Khoshayand for his statistical analysis.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES


©2013 Farboud et al.; This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/3.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history:
The peer review history for this paper can be accessed here:
http://www.sciencedomain.org/review-history.php?id=177&id=12&aid=929