IN VITRO STUDY OF AYURVEDIC CONDITIONER W.S.R. TO ANTIDANDRUFF ACTIVITY

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ABSTRACT

Objective: Dandruff is the unusually high shedding of dead skin cells from the scalp. It is a common scalp disorder affecting almost half of the post pubertal population. In the market many treatment options are available but herbal preparation is the best option to treat dandruff. Thus, in the present research work Ayurvedic conditioner prepared with plant extract (decoction) was studied to evaluate antidandruff activity against Staphylococcus aureus & Candida albicans. Method In vitro study was conducted to evaluate the antidandruff effect of Ayurvedic conditioner against S. aureus & C. albicans. The evaluation done by adopting Kirby-Bauer Agar Well diffusion method. Antibacterial activity was compared with the standard references. Result Study revealed that Ayurvedic conditioner was susceptible for the same microbes in less concentration. Conclusion Ayurvedic conditioner was found to be the most effective formulation against dandruff causing factors; s.aureus and c.albicans.

Keywords: Antidandruff, Ayurvedic conditioner, C.albicans, S. aureus.
INTRODUCTION

Dandruff is the unusually high shedding of dead skin cells from the scalp. Dandruff starts at puberty, reaches peak incidence and severity at the age of about 20 years, and becomes less prevalent among people over 50. Dandruff is a common scalp disorder affecting almost half of the post pubertal population regardless of ethnicity and gender and has several putative causes including non-microbial and microbial factors. Microbial factors responsible for the pathogenesis of dandruff are Malassezia species, *Staphylococcus aureus*, *Candida albicans* may play a role. The treatment options [ointments, lotions, shampoos] currently available for management of dandruff have zinc pyrithione, salicylic acid, imidazole derivatives, selenium sulphide, tar derivatives, ketocanazole etc. as key ingredients. These synthetic treatment options have certain limitations, which may be due to poor efficacies or due to compliance issues. These are not capable to prevent recurrence of dandruff without side effects that cannot be neglected. The best approach to treat dandruff is to use plants and herbal formulations which possess antidandruff properties.

Thus in the present research work Ayurvedic conditioner was prepared with plant extract (decoction) and studied to evaluate antidandruff activity against *Staphylococcus aureus* & *Candida albicans*. Plant materials Nagakeshar, Musta, Ushira, Hareetaki selected from Kamaratnama. Other supporting ingredients like *Aloevera*, Cucumber, Olive oil selected due to their proved conditioning and antidandruff properties to increase the potency of formulation.

Material & Methods

Plant materials & Base ingredients collection

The plant material Nagakeshar, Musta, Hareetaki and Ushira were procured in the dry form, from the pharmacy of National Institute of Ayurveda, Jaipur. Fresh Aloevera phylloids were collected from herbal garden of National Institute of Ayurveda, Jaipur. Fresh Cucumber fruits and olive oil were collected from local market. Base ingredients were collected from the Drug testing Laboratory (DTL) of Rasa Shastra & Bhaishajya Kalpana Department, NIA, Jaipur.

Preparation of Ayurvedic Conditioner

For the preparation of Ayurvedic Conditioner, Kwatha was prepared by cleaned and coarse powder of Nagkesara, Musta, Hareetaki and Ushira (each 187.5 g.) by adding 16 times of water & reduced to 1/4th part and filtered through the double layered cloth. During the preparation of Ayurvedic Conditioner Phase I & II were prepared then mixed both phases. In the preparation of Phase I prepared Kwatha 60%, prepared Aloevera juice 3%, prepared Cucumber juice 2%, SLES 5%, Glycerine 2% and PG 2% were added gradually in Water Phase at maintained temperature of 75°C – 85°C until they get mixed properly. During the preparation of Phase II Silicone 4.5%, olive oil 2%, cetyl alcohol 2%, cetosteryl alcohol 3.5%, IPM 1.5%, LLP 2%, and Emulsifying wax 2% added one by one in a wide mouthed glass beaker and was heated to maintain temperature at 75°C – 85°C with continuous stirrer until they get mixed properly. Then oil phase was mixed in water phase at reducing temperature (80°C - 50°C) with continuous slow stirring, using electrical stirrer until it becomes lukewarm and thick. After cooling dimethicone 2% added in it and mixed well by stirrer. Then Fragrance was added in it and mixed well.

Antimicrobial study

Anti microbial study was done by 2 samples of Ayurvedic conditioner against 2 selected microbes. One was bacteria Staphylococcus aureus and one was fungi Candida albicans. The anti microbial study was done at SR labs, Jaipur. In Antimicrobial susceptibility test (adopting Kirby-Bauer Agar Well diffusion method), samples Ayurvedic Conditioner were tested against one bacteria Staphylococcus aureus and one fungus Candida albicans. Antibacterial activity was compared with as the standard reference of Gentamycin Sulphate (5μg/ml) and Antifungal activity was compared with as the standard reference of Ketoconazole which is used as for control. Antibacterial and antifungal activity tests were carried out at SR labs, Jaipur.
Table 1: Showing bacterial strain with their MTCC No

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Microbes</th>
<th>Species</th>
<th>MTCC No.</th>
<th>Diseases</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Gram positive</td>
<td>Staphylococcus aureus</td>
<td>737</td>
<td>Superficial infections.</td>
</tr>
<tr>
<td>5.</td>
<td>Fungi</td>
<td>Candida albicans</td>
<td>227</td>
<td>Affects mucous membrane, skin and nails.</td>
</tr>
</tbody>
</table>

Microorganisms used: The organisms used were one bacteria Staphylococcus aureus and one fungus Candida albicans. (Table 1)

Antimicrobial Activity Agar-Well Diffusion Method: The antimicrobials present in the plant extract are allowed to diffuse out into the medium and interact in a plate freshly seeded with the test organisms. The resulting zones of inhibition will be uniformly circular as there will be a confluent lawn of growth. The diameter of zone of inhibition can be measured in millimetres.

Procedure

In vitro antibacterial activity of formulations was carried out by using the Kirby-Bauer Agar Well diffusion method. This classic method yields a zone of inhibition in mm result for the amount of antibacterial that is needed to inhibit growth of specific microorganisms. Sample prepared as each purified formulation (2 & 10 %) were dissolved in DMSO. For the determination of zone of inhibition (ZOI), bacterial strain was taken and as a standard antibiotic and control DMSO for comparison of the results. The dilution (2 & 10 %) of formulation in DMSO and Gentamycin (5μg/ml) as antibacterial and Ketoconazole (1 %) as antifungal positive as positive reference standards/antibiotics were prepared in double distilled water. Muller Hinton agar plates for bacteria were seeded with liquid culture of bacterial strains and allowed to stay at 37°C for 24 hours. The zones of growth inhibition around the wells were measured after 18 to 24 hours of incubation at 37°C for bacterial. The sensitivity of the microorganism species to formulation were determined by measuring the sizes of inhibitory zones (including the diameter of well) on the agar surface with comparison to the standard antibiotic zones.

Diameter of Well- 8 mm, Vol. applied in each well-100 µl. (Figure 1 & 2)

Result: Result depicted in Table 2.

Table 2: Showing Antimicrobial Sensitivity

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Strains</th>
<th>Ayurvedic Conditioner (AC)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Std.</td>
</tr>
<tr>
<td>1.</td>
<td>S. aureus, ZOI in mm</td>
<td>22*</td>
</tr>
<tr>
<td>2.</td>
<td>C. albicans, ZOI in mm</td>
<td>40*</td>
</tr>
</tbody>
</table>

Control is DMSO Blank for all study
ZOI is Zone of Inhibition

Figure 1: Inhibition of c. albicans at 2% & 10% Solution of the AC Figure 2: Inhibition of s.aureous at 2% & 10% Solution of the AC
Activity index

Zone of Inhibition by sample / Zone of Inhibition by standard

Antimicrobial susceptibility may be interpreted through the results of Activity index. Activity index of Ayurvedic Conditioner for Staphylococcus aureus was 0.59, 0.68 in 2%, 10% solution respectively and for Candida albicans was 0.35, 0.47 in 2%, 10% solution respectively.

DISCUSSION

There are so many studies available on the effect of plant extracts on these microbes. But here an attempt has been made to evaluate the antidandruff effect of formulation against Staphylococcus aureus & Candida albicans. When comparison done with standard it can be said that Ayurvedic Conditioner was susceptible for Staphylococcus aureus in 2% and strongly susceptible in 10% solution. It was also susceptible for Candida albicans in 10% and 2% solution. Study revealed that Ayurvedic conditioner was susceptible for the same microbes in less concentration. But conditioner applied directly on wet hair shaft without addition of water or any agent. Thus, when the present formulation will be applied on wet hair, it will act strongly against microbes and will show considerable activity against dandruff.

CONCLUSION

Ayurvedic conditioner was found to be the most effective formulation against dandruff causing factors s.aureus and c.albicans with conditioning properties.

REFERENCES


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