Anti-Inflammatory Effects of Silymarin Against Damages Caused by U.V. Irradiation

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Abstract: In this study, the protective traits of Silymarin as an herbal medicine were investigated. To this study, 24 albino guinea pigs that were in same age and sex, selected and divided to 4 groups, randomly. Dorsal region of body was shaved in 2×2 cm² dimension. First treatment group received 9 mg Silymarin with 20 µl acetone, topically and control group just received acetone. Second treatment group received 50 mg Silymarin, orally and control group received nothing. All groups were irradiated with UV 180 mj/cm² for 35 min/day and total time of irradiation was 10 day. The results of Clinical and Pathological observations showed that Silymarin, especially in topical administration, have significant protective effects on UV lesions. This study showed that Silymarin anti-inflammatory effects are considerable in skin protection against UV radiation damages, especially when used topically.

Key words: Anti-Inflammatory • Silymarin • UV Irradiations • Skin

INTRODUCTION

Inflammation is the reaction of body tissues against Stimulation and injuries. Inflammation is an essential protective mechanism because has a chemotactic effect on immunoglobulin, complement and phagocytes and attract these immune factors to injured or microbial attacked tissues [1]. Many environmental factors cause to injuries and inflammation in the skin, especially sun light that is an important environmental factors in skin damages such as skin cancer [2]. The main elements of sunlight that have pathological effects on the human skin include UV and visible wave lengths between 290 to 700 nanometer. Also, wave lengths up to 700nm in infrared spectrum, primarily cause heat transmission and in the definite conditions, can increase harmful effects of UV and visible spectrum [3]. Today there are widespread tendency to use natural components to sunlight inflammatory and harmful effectssunlight prevention and there are many researches about skin protection with herbal compounds[4]. Silybiummarinum is one of this plants that belong to Astrarasea or compozitea family. Among the known antioxidant compounds of this planet (Carotenoid, tocoferols, vitamin E, vitamin C and etc.) can be cited to large family of fenolic compounds. Silymarin is one of these compounds that can be found in all plant parts but has more gathering in fruit and seed [5]. Silymarin pure compound has 7-chromanol 3-methyl taxifulinstructure. A number of other flavonolignans are in the seeds. Studies have shown that these compounds protect different damages of various organs and cells [6]. Prevention of IL-10 using Silymarincan protect incidence of immune system disorders and immune suppression in the body of laboratory rats [2]. Anti-inflammatory effects of Silymarin have been approved on articular inflammations [7]. Also, Silymarin is shown to be used as a strong antioxidant compound with Stimulation and increased production of antioxidant substances in the
cells and strengthening activities against cells free radicals [8]. In this study, anti-inflammatory effects of Silymarin have been studied against damages due to UV irradiation on the skin of albino guinea pigs. Also, changes in immune cells have been studied in inflammatory position due to UV-B irradiation to be specified the effect of topical and oral Silymarin on these cells.

MATERIALS AND METHODS

4 groups of six albino guinea pigs in same age (6 months) and sex were selected and in order to match with new environment were kept in standard environmental and nutritional conditions. Four groups studied in this experiment were:

First Treatment Group: In this group 9 mg per animal Silymarin, after solve in 20 µl acetone, applied topically on a 2×2cm² of skin.

First Control Group: In this group, as a control group of treatment 1, only acetone applied topically on a 2×2cm² of skin.

Second Treatment Group: In this group Silymarin were fed orally to guinea pigs (50 mg per animal).

Second Control Group: This group, as a control group of second treatment group, didn’t received Silymarin (neither orally and nor topically).

At the end of accordance period in fifteen day, dorsal part of animals was shaved with a razor in 2×2cm² dimensions. After each time of hair shaving, the animals were resting for around 48 hours for decreasing inflammation of the shaving. In seventeenth day, all animals in each group were exposed to radiation. In first group, Silymarin solution (Silymarin+acetone) applied locally with a swab on the shaved part of guinea pigs skin, 30 min before animal's placement in exposed with ultraviolet radiation. After 30 minutes, guinea pigs were completely restricted in special cages and then for 35 minute were exposed to ultraviolet radiation due to ultraviolet light. The distance between light and animal skins was 20 cm. All the preparation was carried out in the first group, in the same order was used in second group. But instead of using Silymarin in this group, only acetone applied topically on the animal's skin, 30 minutes before radiation exposure. In third group, five days before UV exposure, silymin was used for guinea pigs, orally. Thus, 12 days after beginning of the study, the calculated amounts of Silymarin mixed in 2 ml water and were fed to the animals by a dropper. After seventh day, similar to previous two groups, after restriction of guinea pigs in special cages, they were exposed to ultraviolet radiation UV-B for 35 minutes. In forth group, Silymarin didn’t provide for guinea pigs, but this group was in similar environmental and nutritional conditions with other three groups and from seventeenth day was exposed to UV radiation for 35 minutes (Radiation dose in all groups was 180 millijoul/cm²).

It should be mentioned that in this study, guinea pigs hairs was shaved twice in any of 4 groups. Once a day on days 15 and 23. After each time of hair shaving, the animals were resting for around 48 hours and then for 5 days were exposed to radiation.

At the end of twenty-third day, all of the guinea pigs after anesthesia with ketamine (25mg/pKg) and acepromazine (25ml/pKg) were euthanatized with location change of neck vertebrates. Sampling, in order to histopathological study, was made from places that guinea pigs hairs were shaved. Samples obtained from each group were placed separately in Containers containing formalin 10% and were transferred to the pathology laboratory. In laboratory, after primary preparations, several sections were prepared from each sample. After staining with hematoxylin-eosin color, slides were seen with light microscope for pathological evaluations.

RESULTS

At the end of this study, different areas of animal skin that exposed to UV-B radiation, studied microscopically (Table 1-1):

DISCUSSION

Many medicinal effects are mentioned for Silymarin and recently have been considered as anti-inflammatory effects. Various ways exists for evaluation of inflammation presence in damaged tissue that has been used in many studies. Katiyar et al. [9] studied anti-inflammatory effects assessment of Silymarin against the lesions caused by UV-B radiation on the hairless mice's skin. This study was conducted with interloukin 10 measurement (as an indicator for tissue inflammatory presence) by ELISA, both in dermis and epidermis. Statistical studies indicate the existence of 59% Interloukin 10 in dermis and 73% in epidermis (P<0.001). In this study, number of Interloukin 10 producer cells in the UV exposure skins increased to skins that weren’t
Table 1-1: Results of pathological studies in guinea pigs skin at the end of study

<table>
<thead>
<tr>
<th>Animal groups injuries</th>
<th>Treatment1: topically Silymarin+ acetone</th>
<th>Control1: Only acetone</th>
<th>Treatment2: orally Silymarin in standard conditions</th>
<th>Control2: only were kept</th>
</tr>
</thead>
<tbody>
<tr>
<td>Epidermal hyperkeratosis</td>
<td>-</td>
<td>+++</td>
<td>+</td>
<td>+++</td>
</tr>
<tr>
<td>Lymphocyte infiltration into epidermis (exocytose)</td>
<td>-</td>
<td>+++</td>
<td>-</td>
<td>+++</td>
</tr>
<tr>
<td>Squamous cell proliferation (akantosis)</td>
<td>-</td>
<td>+++</td>
<td>-</td>
<td>+++</td>
</tr>
<tr>
<td>Lymphocyte infiltration to the sebaceous glands</td>
<td>-</td>
<td>++</td>
<td>-</td>
<td>+++</td>
</tr>
<tr>
<td>Edema and dermal thick increase</td>
<td>+</td>
<td>+++</td>
<td>++</td>
<td>+++</td>
</tr>
<tr>
<td>Lymphocyte, plasma cell and eosinophil infiltration in dermis area</td>
<td>+</td>
<td>+++</td>
<td>+</td>
<td>+++</td>
</tr>
</tbody>
</table>

exposed with UV. It should be mentioned that treatment with Silymarin significantly reduces interleukin10 producer cells and interleukin production in the inflamed skin with UV that indicates decrease in leukocyte infiltration an inflammation.

Bradley et al. [10] reported anti-inflammatory effects of Silymarin, after two weeks of UV-B radiation, measured activity of Myeloperoxidase enzyme in dermis and epidermis of hairless mice. Treated group with topical Silymarin showed significant reduction in Myeloperoxidase activity (71% and 50% in the epidermis and dermis, respectively). Myeloperoxidase is recognizing as a tissue infiltration indicator.

Meeran et al. [4] showed for first time that intra peritoneal injection of Silymarin in mice prevents from UV-B irradiation immune suppression that can cause skin cancer. This inhibition is due to increase in the rate of specific IL-12. In another study, Mukhtar [11] measured NO and H2O2 rate in damaged tissue and evaluated Silymarin antioxidant activity as part of the anti-inflammatory activity of this matter.

Zhao et al. [12] study determined that Silymarin reduces 62-85% (P<0.001) edema due to benzoylperoxdase in SENKAR mouse skin. Other results of this study has shown that in the presence of Silymarin myeloperoxidase activity reduces 42-100% (P<0.001) and interleukin-1α protein level reduces 36-81% (P<0.001) in the epidermis.

Hammerberg et al. [13] studied evaluation of Silymarin anti-inflammatory effects surveyed CD11b+ cells infiltration levels with anti-antibodies of this cells. Results showed that in Silymarin treated group, infiltration of these cells to the exposure area with UV radiation 59% are decreased. CD11b+ cells are as an indicator of neutrophil and macrophage presence level in inflammation area. In fact Silymarin inhibits tissue over damage with inhibition from these cells infiltration. In anothersimilar study that was conducted by Katiyar et al. [14] determined that Silymarin intra peritoneal injection reduces the destructive effects of radiation. Theretsuls are obtained using distributed CD11b+ level measurement between skin tissue (epidermis and dermis).

Katiyar et al. [9] used 900mJ/cm2 UV-B radiation during 48 hours to create acute skin inflammation due to UV-B radiation and comparison with Silymarin treated group. The incidence and severity of damages demonstrated a significant reduction in treatment group with Silymarin (71%, P<0.001).

Chatterjee et al. [15] in their study used 180mJ/cm2 UV-B radiation for 10 days to create skin chronic inflammation. Histopathological results after this period, indicate lesions such as hyperkeratosis, akantose, crust and lymphocyte, monocyte and eosinophil infiltration in the dermis. The group which had received topical Silymarin, showed 92% damage rate reduction and this reduction in group which received Silymarin orally, was 73 percent.

In our study, UV-B radiation (180mJ/cm2) was used for 10 days as an inflammation causeto create chronic inflammation in the shaved area. Histological damages in 1 and 2 control groups (not treated with Silymarin) were: hyperkeratosis, exocytose, lymphocyte infiltration to the sebaceous gland, edema and lymphocyte, plasma cell and eosinophil infiltration into the dermis. In treatment group1 that Silymarin with acetone were used locally on the skin, damage significant rate decreased significantly (79%). Also, damages were less severe than the control group's damages. Thesedamages include: edema, increased thickness of dermis and lymphocyte, plasma cell and eosinophil infiltration into the dermis. It should be mentioned that number of animals in treatment group1 that showed this damages, was accompanied with 67% decrease. Damage incidence rate decreased 58% in treatment group 2 that were only in standard nutritional and environmental conditions. Severity of damages in treatment group 2, include hyperkeratosis, edema, increased thickness of dermis and lymphocyte, plasma cell and eosinophil infiltration into the dermis was less severe than control group 2. Also, number of animals in treatment group2 that showed this damages had a 50% decrease in comparison with number of animals with similar damages in group 2.

Damages incidence comparison between treatment group1 and treatment group 2 showed 21% decrease in treatment group 1. This indicates that topical use of
Silymarin in comparison with oral use has a stronger inhibitory effect in preventing from skin damages due to UV radiation. In other words, Silymarin anti-inflammatory effects against UV radiation is very effective and more evident if be used locally. However, according to previous studies, Silymarin effect is also significant when used orally. Comparison between damage incidence rates, severity of damages and number of animals with these damages did not show a significantly differences between control groups 1 and 2. This indicates that acetone as an article stimulus not has an effective role in severity and incidence rate of skin damages due to UV radiation (Figures 1, 2 and 3).

This study showed that Silymarin anti-inflammatory effects are considerable in skin protection against UV radiation damages, especially when used topically. In recent years, studies have shown that Silymarin has anti-inflammatory, antioxidant and anticancer effects. These features include protection against sunburn, DNA damage, Non-melanoma skin cancer and Immune suppression. These properties will be promising use of this plant material for completing and improving protective effects of current sunscreen creams. Because there is no sun block cream that can be completely protective against different UV spectrum.

**CONCLUSION**

Silymarin, especially in topical administration, have significant protective effects on UV lesions. This study showed that Silymarin anti-inflammatory effects are considerable in skin protection against UV radiation damages, especially when used topically. However, more studies still need for human consumption effects of this drug in long-term, cell receiving amounts, tissue distribution. Dosage determination and how the optimum use, in order to receive the best results from beneficial effects of Silymarin.

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