Comparison of the efficacy and safety of 40% glycolic acid & 60% lactic acid chemical peel in treatment of epidermal melasma

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Abstract

Objective To compare the efficacy and safety of chemical peel with 40% glycolic acid and 60% lactic acid in the treatment of epidermal melasma.

Methods In this comparative interventional study, 112 patients of 18 to 40 years, suffering from epidermal melasma, not taking any treatment for melasma for last 4 weeks were included. Pre-treatment melasma area severity index (MASI) was calculated. 56 patients were treated with lactic acid peel and 56 with glycolic acid peel. Total of 6 sessions of each peel with 4 weeks interval were done and then monthly post treatment follow up for 2 months. During each visit MASI score was calculated. Photographs were taken at baseline and at follow-up visit. Percentage reduction of MASI was calculated at the end of therapy.

Results In Group A, treated with 40% glycolic acid chemical peeling, efficacy of treatment was seen in 38 (67.5%), while in Group B, treated with 60% lactic acid chemical peeling efficacy was seen in 45 (80.4%). This proved that efficacy was higher in Group B but was not significantly different (P value=0.13) so final MASI reduced significantly in both study groups. Side effects e.g burning, erythema, scarring, crusting, post peel hypo/hyper pigmentation were 52 (64.20%) in Group A and 29 (35.80%) in Group B.

Conclusion Both 40% Glycolic acid & 60% lactic acid chemical peeling agents are effective in treatment of epidermal melasma. 60% Lactic acid chemical peel is safer than 40% Glycolic acid chemical peel.

Key words Epidermal Melasma, chemical peel, Glycolic acid, Lactic acid.

Introduction

Melasma is a disorder characterized by the development of light & dark brown macules, symmetrically distributed on sun exposed parts of the body.¹ It most commonly involves upper lips, cheeks and forehead; predominantly females of Fitzpatrick skin IV & V those exposed to extremely high ultraviolet radiation.² On the basis of Wood’s lamp examination melasma is classified into epidermal, dermal and mixed. Its etiology is multifactorial including oral contraceptives, pregnancy, racial, thyroid disease, sunlight exposure and genetic.¹³ There are three clinical patterns of melasma which are centrofacial, malar & mandibular.⁴

The melasma area and severity index (MASI) is the scoring system used to quantify the severity of melasma. Maximum score for MASI is 48 and minimum is 0.³

Topical treatment modalities for melasma
include sunscreens in combination with lightening agents e.g. hydroquinone. Other lightening agents include retinoic acid, azelaic acid, kojic acid and flavonoid extract and steroids.\textsuperscript{5}

Glycolic acid is an alpha hydroxy acid that acts via epidermolysis as well as through the dispersal of basal layer melanin. It is available in 20%-70% concentration range. Glycolic acid peels are effective and safe to use in the treatment of melasma especially for skin type IV, V & VI.\textsuperscript{6} Glycolic acid is used as superficial as well as medium depth peel & not used in dermal melasma.\textsuperscript{7}

Lactic acid is alpha hydroxyl acid. It is safe, effective, & a new therapeutic agent used for chemical peeling in melasma.\textsuperscript{8} Few studies find out the efficacy and safety of lactic acid in melasma and patients showed a significant response with no side effects.\textsuperscript{9}

In our setup glycolic acid peeling for melasma is being done but sufficient evidence of lactic acid peeling is not available\textsuperscript{10}. Aim of present study is to compare the efficacy and safety of these both treatments.

\textbf{Methods}

It was comparative interventional study. Total 112 patients all were females except two, having epidermal type of melasma, age more than 18 years, MASI score ranging from 6-15 and Fitzpatrick’s Skin type IV & V, presenting in outpatient department of Dermatology Unit II, Mayo Hospital Lahore from 1\textsuperscript{st} June 2014 to 30\textsuperscript{th} November 2014 were enrolled for this study. Patients who were pregnant, lactating, had keloid tendency, having active dermatosis, taking retinoids or other drugs cause hypermelanosis were excluded from the study. After approval from hospital ethic committee, written informed consent was taken, the patient’s biodata, detailed history and relevant examination findings were recorded on a specially designed proforma. Patients were assigned with clinical variant of melasma as centrofacial, mandibular or malar. Epidermal type of melasma was determined using Wood’s light.

Patients were randomly divided using lottery system into equal groups. Group A was treated with 40% glycolic acid chemical peel monthly for 6 months, while group B was treated with 60% lactic acid monthly for 6 months. Patient’s face was washed with soap and water, then thoroughly dried and degreased with acetone. Test peel with concerned agent was applied on a small area retro auricular for 5 minutes after which it was diluted with saline. Chemical agent was applied on hyperpigmented area and left for 5 minutes. If the patient felt irritation, burning or pain it was removed earlier. After 5 minutes the acid was diluted with normal saline.

Patients were advised to avoid sun exposure for at least two days after peeling and later use topical sunscreen. Patients were instructed not to use any other topical therapy for melasma. Six sessions were carried out in each patient for both groups. Time period between two visits was 1 month. Photographs of patients were taken before and after treatment and MASI score was calculated on each visit. Patients were inquired about side effects of treatment such as burning, erythema, scarving and crusting experienced during treatment and on follow up visits. Monthly Follow-up was done for 2 months after last session.

\textbf{Results}

In this study, 112 patients were enrolled, all the patients completed the study and result was
compiled. All patients were female. Mean age of patients in Lactic acid group was 29.89 ± 6.01 years and in Glycolic acid group 29.32 ± 5.61 years.

In Lactic acid groups 67.86% patients were housewives, 10.71% were students and 21.43% were office workers while in Glycolic acid group there were 69.64% housewives, 12.50% were students and 17.86% were office workers.

Fitzpatrick skin type IV was seen most frequent (40 in Lactic acid group and 40 in Glycolic acid group) type V skin was seen in 16 patients group. In lactic acid group 42 patients centrofacial and 14 had malar type of n while in Glycolic acid group 37 patients centrofacial and 19 patients had malar melasma. The mean value of the MASI pre-treatment was more in Glycolic acid i.e. 10.44±5.70 than in Lactic Acid group 10.15±4.63. The mean MASI percent reduction from baseline to 8 months in lactic acid group was 50.56±17.04 and in group 54.56±14.52 years, the mean MASI percent was decreased in both groups whereas ... ... ... comparatively more decreased in lactic acid, showed insignificant difference between both the treatment groups and MASI change% as p-value > 0.05.

On applying repeated measurement ANOVA test, MASI score was significantly reduced in both study groups with same percentage reduction, so both treatments were found to be equally effective in treatment of melasma.

During 8 months of our study Lactic acid group showed 29 numbers of side effects (35.80%) and Glycolic acid showed 52 numbers of side effects (64.20%). Lactic acid had significantly fewer side effects as compared to Glycolic acid p-value 0.011.

### Table 1 Comparison of MASI % age change in both study groups

<table>
<thead>
<tr>
<th>Group</th>
<th>MASI % change reduction</th>
<th>S.D</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glycolic Acid</td>
<td>50.56</td>
<td>17.04</td>
<td>0.209</td>
</tr>
<tr>
<td>Lactic Acid</td>
<td>54.56</td>
<td>14.52</td>
<td></td>
</tr>
</tbody>
</table>

### Table 2 Distribution of patients by efficacy of treatment

<table>
<thead>
<tr>
<th>Efficacy</th>
<th>Glycolic Acid Group no(%)</th>
<th>Lactic Acid Group no (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No response</td>
<td>2 (0.8)</td>
<td>1 (1.79)</td>
</tr>
<tr>
<td>Mild</td>
<td>4 (3.57)</td>
<td>3 (2.68)</td>
</tr>
<tr>
<td>Moderate</td>
<td>12 (10.71)</td>
<td>13 (11.61)</td>
</tr>
<tr>
<td>Good</td>
<td>38 (33.93)</td>
<td>39 (34.82)</td>
</tr>
</tbody>
</table>

### Figure 1 Total number of side effects

**Discussion**

Chemical Peeling is an established treatment modality for melasma with variable success rates. Glycolic acid has been used successfully for treatment of melasma in our setup.

Lactic is a new chemical peeling agent that was proved effective and safe in treatment of melasma but no sufficient study is available in Pakistan & on skin type IV & V.

In our study mean age of patients was 29 years, that correlate with the study of Sharique KE et al in which mean age of patients is same (29 years). It also correlate with other study by Brar SK et al in which mean age of patients was 30
years. This is in accordance with the results of other studies; as well melasma is more common in females of reproductive age.\textsuperscript{3}

In present study Fitzpiatrick skin type IV was seen in 80 patients and type V seen in 32 patients, these two skin types are more common in Asian population and melasma is most common in Fitzpatrick skin type III, IV and V, as shown by many other Asian studies.\textsuperscript{12}

Majority of patients in our study presented with centrofacial pattern of melasma (n=79 i.e. 70\%) and rest of patients were with malar pattern. Sharique KE \textit{et al}\textsuperscript{8} also observed that centrofacial pattern was most common pattern. In a Pakistani study by Amir S \textit{et al}\textsuperscript{12} 65\% patients were with centrofacial pattern of melasma, this figure is close to our study result. Some other studies also showed that centrofacial pattern of melasma is most commonly seen pattern.\textsuperscript{13}

In present study mean percentage reduction in MASI score (from baseline to end of treatment) in Glycolic acid group was 50.56\% and in Lactic acid group was 54.46\%. Efficacy in terms of mean MASI % reduction was comparatively higher in Lactic acid group but there is insignificant difference between two groups p value >0.05.

Sharique KE \textit{et al}\textsuperscript{8} used 92\% Lactic acid peel (3 weekly) for treatment of melasma on 20 patients and exhibited marked improvement with 79\% mean MASI score reduction. Singh R \textit{et al}\textsuperscript{11} reported 64.3\% reduction in mean MASI score with 82\% lactic acid use.

Amir S \textit{et al}\textsuperscript{12} reported 75\% reduction in MASI score from baseline to end of treatment with Glycolic acid peels. Javaheri \textit{et al}\textsuperscript{14} reported 47\% reduction in mean MASI score with 50\% glycolic acid. Brar S \textit{et al}\textsuperscript{11} observed that glycolic acid is not effective in treatment of melasma.

The difference in our results with these studies could be due to, use of different concentration of drug, sample size bias, use of concomitant treatment along with peel e.g. topical tretinoin and hydroquinone cream, different study tools and time to reach optimum clearance also different between subjects.

Regarding safety of both peeling agents, In Glycolic acid group, patients experienced following side effects: burning in maximum of 78\% (n= 44) of patients, erythema in maximum of 66\% (n= 37) of patients it was seen few minutes after peeling and resolve with in few hours. Crusting was seen in 7.14\% (n=4) patients, post inflammatory hyperpigmentation was seen in 8.93\% (n=5), it was also significantly higher as compared to Lactic acid group p value < 0.05. Only 1 patient experienced scarring that was not significant.

In Lactic acid group only two side effects were seen i.e. burning sensation in maximum of 35\% (n=20) patients and erythema in maximum of 23\% (n= 13) patients no other side effect was seen in Lactic acid group

Our results are comparable with Sharique KE \textit{et al}\textsuperscript{8,9} who observed no side effect with lactic acid chemical peeling and Singh \textit{et al}\textsuperscript{15} who reported that burning was only side effect seen with Lactic acid use. This minor disparity in our results may be due to small sample size was used in these studies.

Regarding Glycolic acid study by Amir S \textit{et al}\textsuperscript{12} supported our results by showing all side effects as seen in our study like crusting(53\%), post peel hyperpigmentation (20\%), erythema (90\%) were present except moist maceration that was an additional side effect seen in that study.
Our results are comparable with another study by Khunger et al\textsuperscript{16} in that erythema, superficial desquamation, burning and vesiculation were observed with use of Glycolic acid.

Kumari R et al\textsuperscript{7} also concluded by their study that Glycolic acid was not safe and well tolerated as burning, erythema, post peel crusting and pigmentation were commonly seen side effects in their patients.

According to our study Lactic acid had significantly few no of side effects i.e. 27 (35.80%) as compared to Glycolic acid that showed 52 (64.20%) no of side effects, p value 0.011.

We did not see any recurrence in our study in two months follow up period, improvement was maintained with significance but further studies are needed with longer period of follow up and large sample size

**Conclusion**

It is concluded that Chemical peeling with 60\% Lactic acid treatment is as effective, safe and well tolerated and significantly reduces MASI scores offering rapid, gentle, and convenient treatment against epidermal melasma. Both 60\% lactic acid and 40\% glycolic acid are equally effective but lactic acid peel was better tolerated than glycolic acid peel. It was also seen that lactic acid had significantly fewer adverse effects compared to glycolic acid

**References**