A photonumeric scale for the assessment of atrophic facial photodamage

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Funding sources: This work was supported by a programme grant from Walgreens Boots Alliance, Nottingham, UK.
Conflict of interest: The authors state no relevant conflicts of interest. Walgreens Boots Alliance has approved submission of the manuscript but has exerted no editorial control of the content.

Summary

Background: Photonumeric scales have consistently shown superiority over descriptive equivalents. They have the advantage of providing a consistent visual frame of reference by minimising variability in perception and subjectivity. A photonumeric scale to assess hypertrophic facial photodamage already exists. However, there is currently no objective measure for atrophic facial photodamage. To address this, we have devised a nine-point photonumeric standardised scale.

Objectives: To design, test and validate a photonumeric scale for the assessment of atrophic facial photodamage against a descriptive scale for the same indication.

Methods: A pool of 393 facial photographs (en face and 45° oblique) from 131 individuals with atrophic facial photodamage was created. Five photographic standards were selected and assigned grades 0 through 8, where 0 is no photodamage and 8 is severe atrophic photodamage, thus making a nine-point scale. Twenty photographs spanning the entire range of values were selected to test the scale. Testing was performed alongside a descriptive equivalent. A panel of 10 dermatologists, 10 non-dermatology clinicians and 14 dermatology scientists marked the two scales; marking was repeated one week later.

Results: There was a significantly greater agreement between the graders using the photonumeric scale than the descriptive scale (kappa values 0.71 and 0.37 with standardised errors of 0.57 and 0.17 respectively) with no significant difference in repeatability between the two methods (p < 0.05).

Conclusions: The study describes a new photonumeric scale for atrophic photodamage. This would be a useful adjunct in both the clinical and research settings.
What’s already known about this topic?

- Photonumeric scales demonstrate consistent superiority when compared to descriptive equivalents.
- Hypertrophic facial photodamage has been assessed successfully in terms of both severity and treatment response using a well-established photonumeric scale.

What does this study add?

- A new photonumeric scale created and validated for the assessment for a newly recognised clinical phenotype of facial photodamage – atrophic photodamage.

What is the translational message?

- Atrophic facial photodamage is known to be permissive for the development of keratinocyte carcinoma. Thus, any technology that allows clinicians to easily recognise and measure this form of photodamage will be a welcome addition to dermatological practice.

Introduction

It has been long established that photodamage or extrinsic ageing is a largely preventable and treatable entity which is readily distinguishable from chronological or intrinsic ageing\(^1,2\). What is less well-established is the diagnosis and evaluation of extrinsic ageing, a skill not traditionally taught amongst dermatologists. In fact, photodamage often goes unrecognised clinically, and thus is misdiagnosed as accelerated or severe intrinsic ageing. Furthermore, it is only recently that more than one form of facial photodamage exists amongst individuals with lightly pigmented skin (Fitzpatrick phototypes I-III; previously termed Caucasian)\(^3,4\).

The clinical assessment of photodamage requires a subjective evaluation of characteristic features, and has been influenced by inter-observer differences in grading criteria\(^5\). The assessment is often based upon a visual and tactile inspection of the skin, and an evaluation of generalised characteristic features such as fine and coarse wrinkling, pigmented lesions, colour, roughness, and telangiectasia\(^6,7\). In 1992, a photonumeric tool was developed for the assessment of a specific subgroup of photodamage termed hypertrophic photodamage\(^8\). Hypertrophic facial photodamage encompasses thick coarse wrinkling and skin laxity, a leathered and rough skin texture with elastoidosis, dyspigmentation, and often solar comedones as seen in Favre Racouchet syndrome\(^9\). However, a second subgroup of facial photodamage has now been described in which individuals
have thin, shiny, glossy, atrophic skin with telangiectasia, minimal wrinkling and an increased frequency of actinic keratoses and keratinocyte cancers$^{10,11}$. This is termed atrophic photodamage.

A photonumeric scale developed for the assessment of increasing severity of atrophic facial photodamage has not thus far been published in the literature. This is primarily because atrophic facial photodamage has only very recently been characterised in the literature. The purpose of developing such a scale for this indication is two-fold: (i) this phenotype denotes an increased susceptibility to the development of keratinocyte carcinoma$^{13}$, thus it is important for clinicians to be able to recognise it clinically and; (ii) as with all forms of photodamage, it is readily preventable.

Descriptive scales have historically proven to be less user-friendly and a poorer assessment tool for photodamage. Numerous photonumeric scales are published in the literature, each with a specific focus on different aspects of skin disease; photodamage and its constituents is no exception$^{12-14}$. The photonumeric scale for hypertrophic cutaneous facial photodamage$^8$ is perhaps the best example. We have produced a similar photonumeric grading system to assess atrophic cutaneous facial photodamage. The resulting scale is based on high-quality photographic standards and was tested for both inter-grader and intra-grader agreement.

**Patients, Materials and Methods**

Local ethical approval was obtained from the Greater Manchester Central NHS Research Committee (research ethics committee reference 13/NW/0723). Written informed consent was obtained from the volunteers and the study adhered to Declaration of Helsinki principles. In total, 131 volunteers took part in the study, (71 males; 60 females; age range 54-98 years). All volunteers selected for the study were classified as Fitzpatrick sun reactive skin types I-III.

Three hundred and ninety-three facial photographs were taken with Cannon EOS D30 camera (en face and 45º oblique), of 131 atrophic photodamaged individuals presenting to outpatient Dermatology departments in Salford Royal NHS Foundation Trust and East Cheshire Trust, UK. Each subject was photographed against a black backdrop and wore a dark drape with their hair removed from sight where appropriate by use of a headband to avoid obscuring the face. From this pool, 9
photographic standards were selected as representative examples of atrophic photodamage and assigned grades 0 through 8, thus making a nine-point scale where 0 is no photodamage and 8 is severe atrophic photodamage (figure 1). A further 20 photographs were selected which were thought to best represent and span the entire range of values.

The standards were selected on their ability to adequately portray the non-tactile and easily photographable factors of atrophic photodamage, i.e., thin, shiny, telangiectatic skin. A pilot study was performed by PB and ED using selected photographic anchors. The results of the pilot study were used to determine which photographic standards were selected for the photonumeric scale.

To test the agreement and repeatability of the photonumeric scale, it was compared against a descriptive scale developed for this study, as there was no conventional descriptive written scale in existence for the grading of atrophic skin. The descriptive scale used the following parameters: telangiectasia, skin thinning and fragility, glossy skin texture and skin smoothness. Each of these parameters could have a score assigned between 0 and 2, 0 being absent, 1 being mild, and 2 being severe. This allowed a rater to assign a minimum score of 0 and a maximum score of 8.

Agreement, in this context, is the degree to which the grader gave the test photographs a score identical to that which has already been assigned to the image. Repeatability, however, refers to the ability of each grader to exactly reproduce that original score at a subsequent time, having allowed enough time to elapse so that memory is not a likely factor. The time between each grading session was one week.

The grading panel was split into three groups: 10 dermatologists (senior registrars and consultants), 10 clinicians trained in specialties other than dermatology and 14 dermatology scientists (expert in skin biology but not formally clinically trained). The panel graded the 20 photographs using the photonumeric scale and the descriptive scale alongside one another. Upon grading the same images a week later, the order of the photographs was randomised to further reduce the chances of the respondents’ memories affecting the results. An exemplar photograph is included with the graders’ responses (Figure 2).

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Results:

When analysing the raw data, there was more agreement between graders’ scores when the photonumeric scale (65.5%) was used as compared to the descriptive scale (47.5%) (table 1). Kappa Cohen scores for the photonumeric and descriptive scale were calculated and demonstrated the reliability of the photonumeric scale over the descriptive scale; the kappa values were 0.71 and 0.37 with a standardised error of 0.57 and 0.17 respectively (p < 0.05; table 2). These results indicate substantial inter-observer agreement amongst graders using the photonumeric scale as compared to only fair agreement amongst graders using the descriptive scale.

Repeatability of the photonumeric scale was demonstrated by a paired Students t-test, with no significant difference between the graders taken at the two-time points (coefficient of variance of 9.02%).

Discussion

Results of this study indicate that application of a newly devised, nine-point photographic scale results in consistent and reproducible clinical evaluations of overall photodamage severity. We have developed a new photonumeric scale for the assessment of atrophic facial photodamage. Comparing the descriptive and photonumeric scales, it became apparent that specialist dermatology training increases the inter-observer agreement of both the photonumeric and descriptive scales. This could explain why the dermatology scientists overall performed better and more consistently with their rating and use of the scales compared to non-dermatology doctors. Although dermatology scientists are not explicitly taught dermatology clinical skills, they work closely with dermatologists and thus will have more exposure in this field. The non-dermatology clinicians had the poorest repeatability of any group, which may be explained by their reduced experience managing photodamage.

The inter-observer agreement was greater with the photonumeric scale across all groups. The percentage of images with more than half of graders in agreement with the score was higher when the photonumeric scale was used. This was greatest with dermatologists, where 70% of photographs had at least half of the graders in agreement using the photonumeric scale, compared to 40% with the
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Figure 1: Photonumeric scale used for the assessment of atrophic cutaneous photodamage.

Five photographic standards (en face and 45 degree oblique) illustrating increasing severity of atrophic photodamage, where grade 0 represents no damage; grade 2, mild photodamage; grade 4, moderate photodamage; grade 6, moderate/severe photodamage; and grade 8, severe photodamage.
Figure 2: Example of subject photograph and average grading scores

Example subject photograph (en face and 45 degree oblique) with average scores from photonumeric and descriptive scales of the Dermatologists, Dermatology Scientists and Non-Dermatology Clinicians as compared to Principal Investigator.

<table>
<thead>
<tr>
<th></th>
<th>Average photonumeric score</th>
<th>Average descriptive score</th>
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</thead>
<tbody>
<tr>
<td>Principal Investigator</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Dermatologists</td>
<td>5.4</td>
<td>5.1</td>
</tr>
<tr>
<td>Dermatology Scientists</td>
<td>4.9</td>
<td>5.5</td>
</tr>
<tr>
<td>Non-Dermatology Clinicians</td>
<td>4.8</td>
<td>4.9</td>
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</tbody>
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Table 1: Comparison of inter-grader agreement in the evaluation of 20 atrophic photodamaged subjects using a photonumeric vs a descriptive grading scale by dermatologists, non-dermatology clinicians and dermatology scientists.

<table>
<thead>
<tr>
<th>Groups</th>
<th>Number of images for which &gt;50% of graders were in agreement using the Photonumeric Scale</th>
<th>Number of images for which &gt;50% of graders were in agreement using the Descriptive Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dermatologists</td>
<td>14</td>
<td>8</td>
</tr>
<tr>
<td>Non-Dermatology Clinicians</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>Dermatology scientists</td>
<td>13</td>
<td>7</td>
</tr>
</tbody>
</table>

Table 2: Inter-rater reliability. The agreement between different assessors, as measured by the Cohen's Kappa Co-efficient identifies the superiority of the photonumeric over the descriptive scale.

<table>
<thead>
<tr>
<th></th>
<th>Photonumeric</th>
<th>Descriptive</th>
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</thead>
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<tr>
<td>Kappa Cohen Score</td>
<td>0.709</td>
<td>0.373</td>
</tr>
<tr>
<td>Asymptotic Standardised Error</td>
<td>0.568</td>
<td>0.166</td>
</tr>
<tr>
<td>Significance (p-value)</td>
<td>0.003</td>
<td>0.269</td>
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References


