Topical tretinoin for treating photoaging: A systematic review of randomized controlled trials

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ABSTRACT
Background: Aging, an inevitable and continuous process in one’s lifetime, has all along been a focus of interest, especially for women, yet photoaging treatment to slow the process remains challenging. Recent studies have demonstrated the potency of topical tretinoin in the treatment of photoaging. Tretinoin, a metabolite of retinoids, shows prominent efficacy to regulate proliferation and differentiation of epidermal cells and induce new collagen formation.

Objective: This review aims to study the current evidence on topical tretinoin for photoaging treatment.

Methods: A systematic search of the literature was performed from Medline, Cochrane Central, Embase, and PubMed databases for published articles in the past 20 years. Only randomized controlled trials investigating tretinoin for photoaging treatment were included in our review.

Results: A total of 180 studies were initially examined, of which 7 randomized controlled trials were included in this review. Four studies included only women as their participants, while the rest demonstrated women as their majority subjects. All studies that indicated topical tretinoin were safe and well tolerated in all patients. Topical tretinoin dosage varied from 0.025% to 5% while duration of treatment ranged from 3 months up to 24 months. With regard to efficacy, all studies consistently reported that topical tretinoin was efficacious in improving clinical appearance of photoaging in terms of wrinkling, mottled hyperpigmentation, sallowness, and lentigines as early as 1 month and lasted after 24 months.

Limitations: Different tretinoin formulas used, different outcome parameters, and limited recent studies on topical tretinoin cause lack of uniformity in the evidences.

Conclusion: Topical tretinoin is a safe and effective therapeutic modality for long-term treatment of photoaging. Further research is required to compare dose-ranging topical tretinoin to other agents to provide the best treatment strategy for photoaged skin.

Keywords: Photoaging, treatment, tretinoin

Introduction
Aging is a major concern in today’s society, and studies about the prevention of aging have received special attention for many years. As the largest organ in the human body, skin shows prominent and visible signs of aging. Therefore, a younger-looking skin is always desirable and positively influences social behavior and psychological state, especially among women. Both intrinsic and extrinsic factors induce skin aging. Intrinsic aging is an inevitable process due to internal factors such as genetics. Environmental factors generate extrinsic aging, most notably exposure to solar ultraviolet (UV), referred to as photoaging.

Photoaging indicates the effect of prolonged exposure to UV, which results in premature aging of the skin. Both UV A and UV B have been implicated in photoaging process. UV B causes DNA damage and photocarcinogenesis, sunburn, and immunosuppression. On the other hand, UV A radiation is responsible for damage to the dermal extracellular matrix and blood vessels as it can penetrate into deeper layer of the skin compared with UV B. UV A induces transcription factor activator protein 1 that upregulates matrix metalloproteinase (MMP), degrades dermal collagen, and decreases procollagen gene expression of the dermis. UV A also induces nuclear factor kappa-light-chain-enhancer of activated B cell expression that triggers collagen breakdown and inhibits its synthesis. After repeated UV exposure, collagen degradation and attenuation of its formation accumulate and result in clinical features of photoaging. The typical clinical features of skin aging are dyspigmentation, laxity, wrinkles, leathery appearance, and cutaneous malignancies. Regarding gender differences, women exhibit a greater risk of wrinkle than men, while pigmentedary changes are more prominent in men.

Retinoids have been widely used as dermatological agents for treatment of acne and photoaging. Tretinoin, a metabolite of retinoids, has proved to be beneficial for photoaging in a large number of clinical studies for more than 10 years. Tretinoin has shown the ability to regulate proliferation and differentiation of epidermal cells, induce formation of new collagen, prevent collagen loss, and block induction of MMP. Furthermore, tretinoin may reduce the epidermal melanin and pigmentation by upregulating keratinocyte turnover and reducing tyrosinase activity. The use of tretinoin in photoaging was first conducted by Kligman et al. with the application of tretinoin 0.05% on photaged face and forearm for 3–12 months. This study found deposition of reticulin fibers, uniform dispersion of melanin, and new dermal collagen formation.
What is known about this subject in regard to women and their families?

- Photoaging refers to the effect of prolonged exposure to ultraviolet, resulting in premature skin aging, which is a common concern among women.
- Tretinoin has been widely used as a dermatological agent for treatment of acne and photoaging.
- Tretinoin, a derivative of vitamin A, shows prominent efficacy in regulating the proliferation and differentiation of epidermal cells and inducing new collagen formation.

What is new from this article as messages for women and their families?

- All clinical signs of photodamage, except for tactile roughness, showed dramatic improvement after topical tretinoin treatment.
- The improvement was significant after 4 months and continued over a 24-month period. Treatment with tretinoin was associated with an acceptable safety profile even at high-dose concentrations.
- Almost all of the study subjects were women, suggesting that topical tretinoin is effective and suitable for treating photoaging in women.

Methods

Our methodology and reporting process followed the recommendations from the Preferred Reporting Items for Systematic Reviews and Meta-Analyses. A comprehensive search of articles was performed on November 5, 2020, from Medline, Cochrane Central, Embase, and PubMed databases for published articles during the past 20 years, from January 1, 2000, to November 5, 2020. The MeSH search headings included (“Tretinoin” OR “all trans retinoic acid” OR “ATRA”) AND (“Photoaging” OR “Aging” or “photoaged skin” OR “photodamage”). Only studies written in English were included in this systematic review. A manual review of citations from these articles was also performed to identify any potential missed studies.

Initially, selected articles from 4 databases were screened for duplicates and screened according to the titles and abstracts. The inclusion criteria are: (1) full-text and English-based articles; (2) tretinoin used in various dosages, vehicles, and application methods as the determining variable for photoaging treatment; (3) randomized controlled trials; (4) participants 20 years old or older regardless of gender and ethnic group, with a minimum of moderate photodamaged skin, and without additional photoaging medication except sunscreen. Disagreements among reviewers were discussed to reach a consensus.

Data from selected articles were extracted and analyzed by 2 reviewers (I.B.S.S., J.S.) (Table 1) and were double-checked by 2 independent reviewers (W.I.M., N.S.). The extracted data were publication details, study design, participants, the intervention, and the results. The collected data for the primary outcomes were clinical and histological improvements according to clinicians’ observations and patients’ responses. The safety and adverse events associated with the intervention were also collected as secondary data. Bias was assessed by evaluating the blinding procedure, exclusion criteria, and withdrawal of the participants.

Results

The flow chart in Figure 1 demonstrates the selection method used in this study. A literature search from 4 databases resulted in 178 articles, and 2 references were added from the citation list. Sixty articles were excluded due to duplicate, and through screening of titles and abstracts, we excluded 99 ineligible articles. Fourteen articles were further excluded because they did not meet the inclusion criteria. Finally, 7 articles were chosen to be critically appraised by the reviewers (I.B.S.S., W.I.M., N.S.).

Protocol

Among the 7 randomized controlled trials, 3 were multicenter studies, 10,11,12 and the rest were single-center studies.13,14,15,16 Most studies used a double-blinded evaluation by blinding patients and assessors. Sample sizes varied with a total of 739 subjects and 113 dropouts. Four studies included only women subjects. The other 3 studies included both genders, although majority were women, being up to 80%. Regarding treatment protocol, the concentration of tretinoin varied from 0.025% to 0.1%. Only 1 study used tretinoin 5% as a peeling agent.16 The duration of treatment ranged from 3 months up to 24 months, while the period for follow-up after treatment varied from 84 days to 24 months. Two studies investigated tretinoin in comparison to placebo.14,15 1 study compared the effects of different dosages of tretinoin,16 and 4 studies compared tretinoin to other topical agents, such as tazarotene, adapalene, and retinol.10,17,18 Methodological data are summarized in Table 1.

Measurement of efficacy

Data from most studies presented clinicians’ assessment of photodamage severity, wrinkle, dyspigmentation, tactile roughness, and lentigines. All subjective outcomes were scored as an absolute quantification using scales, which were the 10-point scale,14 Griffiths scale,10 and Guimaraes scale.16 Data of the subject’s self-assessment were collected in various parameters and any adverse events related to the interventions were noted.

Efficacy

All studies indicated positive effects of topical tretinoin to reduce photodamage damages. Application of tretinoin 0.1% microsphere gel significantly improved overall photodamage severity after 6 months, compared with placebo.19 All clinical signs of photodamage improved remarkably, except for tactile roughness.14 Further observation after 24 months showed significant reduction in wrinkle and mottled hyperpigmentation; however, tactile roughness persisted. These changes were identified after 4 months of treatment and persisted until 24 months of intervention.13 Another study comparing tretinoin 0.05% cream versus tretinoin 5% peel indicated that the mean photoaging score had reduced by 20%, showing no difference according to the Guimaraes scale. Histologically, application of tretinoin 0.05% showed a reduction in corneal thickness while tretinoin 5% resulted in an increased corneal thickness.18 Another study reported that tazarotene 0.1% exceeded tretinoin 0.05% in fine wrinkles and motted hyperpigmentation, with treatment success up to 50% of global improvement.19 Draelos18 also indicated that applying 4% hydroquinone/0.3% retinol cream after 16 weeks reduced dyspigmentation, fine wrinkles, and tactile roughness better than tretinoin 0.05% cream. Meanwhile, adapalene 0.3% gel had no difference compared to tretinoin 0.05% in global cutaneous photoaging, periorbital wrinkles, melanosisis, forehead wrinkles, and actinic keratoses.10 This result is in line with the trial by Bouloc et al.17 that compared the efficacy of retinol/LR2412 with tretinoin 0.025%.

and blood vessel formation. Since then, many studies have investigated the efficacy of topical tretinoin for treating photoaging.12 Thus, this systematic review aims to synthesize the current evidence on topical tretinoin for treating photoaging.
| No | Author            | Year | Study design           | Patients | Dropouts | Intervention                  | Comparison                          | Duration of treatment | Follow-up        | Evaluation of the treatment                                                                 | AEs                                                                 |
|----|-------------------|------|------------------------|----------|----------|--------------------------------|-------------------------------------|----------------------|------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------|
| 1  | Weiss et al.      | 2006 | Single-center, double-blind, RCT | 45       | 5        | TMG 0.1% once daily             | Placebo                             | 6 mo                 | At baseline and 1, 2, 4, 6, 9, and 12 mo | TMG 0.1% was more effective than placebo in improving photodamaged skin | Most signs and symptoms of cutaneous irritation were rated mild in intensity. Tretinoin group was statistically significant only for peeling and dryness. Cutaneous irritation was greater in tretinoin group. Most common AEs: erythema, peeling, itching, burning, and dryness. Good tolerability for both regimens. Pruritus and erythema were reported by the subjects but neither led to treatment discontinuation. |
| 2  | Kang et al.       | 2005 | Multicenter, double-blind, RCT | 205      | 45       | Tretinoin emollient cream 0.05% | Placebo (vehicle emollient cream)   | 24 mo                | At 1, 2, 4, 6, 9, 12, 15, 18, 21, and 24 mo | Long-term treatment with tretinoin emollient cream 0.05% was effective in subjects with moderate to severe facial photodamage. Tretinoin as a cream 0.05% or peeling (5%) was effective for treatment of moderate photaging and forearm field cancnation. | Adapalene 0.3% gel showed noninferior efficacy to tretinoin 0.05% cream as treatment for photaged skin. No significant difference in AEs between groups. Most common: burning sensation, erythema, peeling, pruritus, and dryness. Both products were comparable in terms of cosmetic acceptability and tolerability. Tazarotene was associated with a higher incidence of a burning sensation. |
| 3  | Sumita et al.     | 2018 | Single-center, evaluator-blind, RCT | 24       | 1        | 0.05% tretinoin cream 3 alternate nights a week for 24 wk | 5% tretinoin 8 sequential applications as peeling, every 2 wk | 24 wk                | At baseline, 1 and 6 mo | Tretinoin as a cream 0.05% or peeling (5%) was effective for treatment of moderate photaging and forearm field cancnation. | Good tolerability for both regimens. Pruritus and erythema were reported by the subjects but neither led to treatment discontinuation. |
| 4  | Bagatin et al.    | 2018 | Multicenter, investigator-blind | 128      | 14       | Adapalene 0.3% gel once daily  | Tretinoin 0.05% cream once daily     | 24 wk                | At 1, 4, 8, 12, 16, 20, and 24 wk | Adapalene 0.3% gel showed noninferior efficacy to tretinoin 0.05% cream as treatment for photaged skin. | Good tolerability for both regimens. Pruritus and erythema were reported by the subjects but neither led to treatment discontinuation. |
| 5  | Lowe et al.       | 2004 | Multicenter, double-blind, RCT | 173      | 16       | Tazarotene 0.1% cream once daily | Tretinoin 0.05% emollient cream once daily | 24 wk                | At 2, 4, 8, 12, 16, 20, and 24 wk | Tazarotene 0.1% cream offered superior efficacy over tretinoin 0.05% emollient cream in the treatment of facial photodamage, particularly with respect to the speed of improvement. | Good tolerability for both regimens. Pruritus and erythema were reported by the subjects but neither led to treatment discontinuation. |
| 6  | Draelos           | 2005 | Single-center, double-blind, RCT | 44       | 12       | 4% hydroquinone and retinol 0.3% cream | Tretinoin 0.05% emollient cream once daily | 16 wk                | At baseline, 4, 8, 12, and 16 wk | The hydroquinone/retinol treatment was superior in terms of tactile roughness, fine lines, and hyperpigmentation compared with tretinoin treatment. | Erythema and dryness/scaling were more significant in tretinoin group. |
| 7  | Bouloc et al.     | 2015 | Single-center, double-blind, RCT | 120      | 20       | Retinol 0.2%/SR2412 2% cream | Tretinoin 0.025% cream             | 3 mo                 | At 0, 28, 56, and 84 d | The outcome of retinol 0.2%/SR2412 2% cream does not differ from tretinoin 0.025% cream. | Adverse effects were mostly graded mild. Retinol 0.2%/SR2412 2% cream was better tolerated than tretinoin 0.025% cream. |

AE, adverse event; d, days; mo, months; RCT, randomized controlled trial; TMG, tretinoin microsphere gel; wk, weeks.
Patient satisfaction

Tretinoin resulted in better patient satisfaction as compared to placebo, in terms of overall appearance and feels of the skin, and fine wrinkles. Nonetheless, tretinoin showed no difference as compared to adapalene 0.3% or tazarotene 0.1% in causing significant improvements. Only retinol/LR2412 was superior to tretinoin, as patients reported smooth and supple sensation of the skin, and reduced skin dyspigmentation and pores.

Adverse events

The most commonly reported adverse events after tretinoin intervention were erythema, peeling, itching, burning/stinging, and dryness. However, the proportion of subjects who withdrew from the studies due to side effects was relatively small even after 24 months of intervention. Comparing adapalene 0.3% with tretinoin, the incidence of adverse events was similar between both groups. Moreover, the incidence of burning was greater in tazarotene group compared with tretinoin 0.5%. In contrast, retinol 0.2%/LR2412 and 4% hydroquinone/0.3% were better tolerated compared with topical tretinoin.

Discussion

Skin photoaging due to repeated exposure to UV light manifests as fine and coarse wrinkles, skin roughness, mottled hyperpigmentation, lentigines, and sallowness. At an advanced stage, it may progress into actinic keratosis and skin cancer. Various ingredients are currently available to address each of the clinical signs; however, formulation challenges still exist. This systematic review evaluated the use of tretinoin, which has been used for many years and is approved for the treatment of acne and photodamaged skin.

All included studies showed positive effects of tretinoin in improving the clinical appearance of photoaging. Most studies found monotherapy of topical tretinoin could significantly improve wrinkling, mottled hyperpigmentation, sallowness, and lentigines, while 2 studies indicated no improvement of tactile roughness compared with placebo. Many publications have described the mechanism of tretinoin in improving fine and coarse wrinkles. Tretinoin counteracts the destruction of collagen and elastic fibers by inhibiting the regulation of MMPs. It also induces MRC2 and prolidase to increase collagen-1 recycling. In the study by Kang et al., subjects treated with topical tretinoin showed a significant increase in immunohistologic
indicators of procollagen synthesis. As a result, this leads to restoration of dermal matrix, improved wrinkling, and skin laxity. Moreover, majority of the articles found a vital role of tretinoin in improving UV-induced dyspigmentation. A study by Bagatin et al. demonstrated that 71.9% of subjects showed improvement of melanosomes after 24-week application of tretinoin 0.05% cream. Tretinoin has been shown to improve dyspigmentation by inhibiting tyrosinase, reducing melanosome transfer, and increasing the shedding of melanin-containing keratinocytes. However, in terms of hyperpigmentation, the study by Draelos found that 4% hydroquinone/retinol 0.3% cream was superior to tretinoin emollient in overall Melasma Area and Severity Index score and clinical evaluation of mottled hyperpigmentation. The potential ability of hydroquinone to reduce melanocyte pigmentation production may give advantage to this combination, while tretinoin primarily decreases melanosome transfer. In addition, the application of tretinoin can also facilitate improved penetration of hydroquinone.

In our reviewed articles, the dosage of topical tretinoin varied from 0.025% to 0.1%. The application of tretinoin with these dosages has demonstrated significant improvements in clinical signs of photoaging. A previous study has mentioned that topical tretinoin produces dose-dependent improvement in the epidermis, including stratum corneum compaction, increased epidermal thickness, and decreased melanin content. A clinical study by Darlenski et al. found that tretinoin 0.02% cream effectively treated photoaging with fewer side effects compared with higher strength. In contrast, tretinoin 0.01% showed no improvement in photoaging. The beneficial clinical effects after tretinoin application are often seen over a long period of time. To address this drawback, many studies evaluated application of high-strength topical tretinoin.

In one of the articles, tretinoin 0.05% was compared with tretinoin 5% as a peeling agent. The tretinoin 0.05% was superior in improving aging parameters, while tretinoin 5% was effective in reducing melanosomes and decreasing melanin content. A clinical study by Darlenski et al. found that tretinoin 0.02% cream effectively treated photoaging with fewer side effects compared with higher strength. In contrast, tretinoin 0.01% showed no improvement in photoaging. The beneficial clinical effects after tretinoin application are often seen over a long period of time. To address this drawback, many studies evaluated application of high-strength topical tretinoin.

The duration of treatment for photoaging using topical tretinoin has always been challenging. Kang et al. found that improvement could be observed as early as 1 month for coarse wrinkles. Shukwa et al. also showed that compaction of stratum corneum and disappearance of atypia and dysplasia occurred after only 1-month application of tretinoin. A histological study carried out by Cuce et al. using high-strength tretinoin found compaction of stratum corneum and increased epidermal thickness after just 15 days of treatment. However, it was found that skin condition continued to improve over time even after cessation of treatment. Many studies on the longer duration of tretinoin treatment were conducted. Three articles studied 6-month treatment periods. One of our included studies investigated a 24-month observation of long-term efficacy of tretinoin 0.05% therapy. Kang et al. found significant clinical improvement in clinical signs of photoaging and the investigator’s global assessment compared with baseline. Histological study revealed increased levels of procollagen formation following long-term treatment with tretinoin cream. Moreover, a long-term tretinoin study by Bhawan et al. found that after 6 months of treatment, there were improvements in the epidermis of photoaged skin, including increased epidermal thickness, increased granular layer thickness, decreased melanin content, and stratum corneum compaction. Interestingly, after 12 months, all of these changes returned to baseline levels, despite continuous clinical benefits of skin roughness and fine wrinkles. After 48 weeks of treatment, a decrease in epidermal melanin content was noted, which may explain the improvement in dyspigmentation.

Based on our literature findings, tretinoin was investigated in many different settings. Compared with adapalene 0.3% and retinol/LR2412, topical tretinoin showed comparable results in terms of treatment outcomes. On the other hand, a study comparing tazarotene 0.1% versus tretinoin 0.05% suggested that tazarotene offers a superior speed of improvement. All clinical observation endpoints, such as wrinkling and mottled hyperpigmentation, favored tazarotene. A previous study by Kang et al. comparing tretinoin 0.05% and tazarotene 0.1% also demonstrated similar findings with the superiority of tazarotene. However, different results might be observed as the potential efficacy of tazarotene is dose-dependent. This was supported by a 24-week treatment study demonstrating a 52% improvement with tazarotene 0.05% and 55% with tretinoin 0.05% based on global responses (>30% improvement compared with baseline). Furthermore, after 16 weeks of treatment, 4% hydroquinone/0.3% retinol cream was more effective than tretinoin 0.05% in reducing dyspigmentation, fine wrinkles, and tactile roughness. Although retinol has a lower potency than tretinoin, this combined formulation showed greater efficacy for dyspigmentation. Demonstrated in the presence of hydroquinone, as mentioned previously. Moreover, better improvement in tactile roughness and fine lines were most likely due to the enhanced moisturization properties used in this study.

All studies indicated topical tretinoin to be safe and well tolerated in all patients, even with high-dose tretinoin 5% as a peeling agent. The commonly observed side effects included dryness, burning sensation, erythema, and scaling. These adverse events depend on the concentration, frequency, and mode of application. Weiss et al. used microsphere gel as tretinoin 1% formulation that is equally efficacious but less irritating and showed that cutaneous irritation was mild in most subjects. With regard to long-term safety of topical tretinoin application, Kang et al. demonstrated no untoward histological effect on keratinocytes and melanocytes following 2-year treatment, and most adverse events were in agreement with the previous safety profile of tretinoin. Compared with tazarotene 0.1%, tretinoin 0.05% was found to cause fewer adverse effects. On the other hand, treatment with retinol/LR2412 demonstrated a better safety profile than topical tretinoin. Tretinoin may rapidly destroy the skin barrier on the application; therefore, less irritating ornithine transcarbamylase retinoid form such as retinol is sometimes preferable. Inflammatory characteristic of LR2412 in inhibiting mediators such as interleukin-8 and prostaglandin E2 was suggested to decrease inflammation and irritation. This finding was in agreement with the study by Draelos that found a combination of hydroquinone/retinol showed less irritation than topical tretinoin.

With regard to gender differences, studies in Asian population exhibited women to have higher risk for developing wrinkles than men, most probably due to a decrease in collagen following hypoestrogenism after menopause. Meanwhile, skin pigmentation, thickness, and sebum production are more prominent in men than in women. Nevertheless, the effects of tretinoin on skin photoaging based on these gender differences are currently unknown. However, as women generally showed more concern with their appearance, the available evidence about skin photoaging commonly included women as their participants. This is in accordance to what we found in our included studies where almost all participants were women. Therefore, this review might be representative of the significant women population that pose concern towards skin photoaging.

This study is not without limitation. The lack of uniformity in the evidence may in part be due to different tretinoin formulas used, different outcome parameters, and limited recent studies on topical tretinoin. Owing to the heterogeneity of the
studies, a meta-analysis could not be performed. Further investigation is needed to compare dose-ranging topical tretinoin to other agents with a larger sample size and long-term follow-up.

### Conclusion

Topical tretinoin is a safe and effective therapeutic modality for long-term treatment of photoaging. Further research is required to compare dose-ranging topical tretinoin to other agents to provide the best treatment strategy for photoaged skin.

### Author contributions

All authors listed have significantly contributed to the development and the writing of this article.

### Conflicts of interest

None.

### Funding

This work was financially supported by the Ministry of Research and Technology of the Republic of Indonesia (award number: B/202/E3/RA.00/2020).

### Study approval

N/A.

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