Melasma (Chloasma): Pathogenesis and Treatment
Fariyal Hoque¹, John McGrath², Syed Ebeny Shaude³

Abstract

**Background:** Now-a-days melasma is a common pigmentary condition, particularly among Asians, and its treatment is challenging for dermatologists because of unsatisfactory responses and high recurrence rates in many patients. Objectives: This dissertation provides an overview of the aetiology and pathogenesis of melasma, followed by a focus on its current management.

**Methodology:** This dissertation is based on a comprehensive literature search, identifying relevant articles using Ovid, PubMed, and Google Scholar. For the therapy section the data mainly involve a critical review of published randomized controlled trials. Various studies from sample groups of different ethnicities, age groups, and gender, were evaluated.

**Clinical trial findings:** Being an uncommon skin hyperpigmentation condition melasma now has become a serious problem especially among dark skinned population. Although the exact cause or pathogenesis of this condition is still poorly understood, new data identifying proteins, RNAs and micro-RNAs implicated in melanocyte cell biology and extracellular matrix homeostasis and signalling pathways linked to melasma, may contribute towards novel treatments for melasma which may bring more positive results and better prevention of relapse. Currently, most available treatments for melasma are not showing effective or sustained outcomes. The ongoing treatments of melasma include regular UV protection, topical medicines, oral treatments, chemical peels, some clinical procedures, LASER sessions and light-based therapies. For dermatologists, optimal use of current treatment modalities should be directed by clinical trials data and evidence-based medicine.

**Conclusions:** Although Melasma is caused by several factors like genetics, sunlight exposure, female sex hormones, thyroid problems, anticonvulsant medication and cosmetic items, the main pathogenesis is yet to be understood clearly. The first-line treatment is currently topical agents among which triple combination is the most effective one. Recommendation: Melasma's aetiology and pathophysiology aren't completely understood. As a result, more research is needed to pinpoint the actual cause.

**Keywords:** Azelaic acid; Glycolic acid; Hydroquinone; Kojic acid; Lactic acid

**Introduction**

The word Melasma comes from the Greek word ‘melas’ which signifies black. It is also known as ‘pregnancy mask’ or ‘chloasma’, which comes from the word ‘chloazein’ which means green, although greencoloured patches can be rarely seen in this condition. Thus, ‘melasma’ is the preferred expression [1]. Melasma is a chronic acquired hyperpigmentation condition of the skin.
characterized by irregular brown macules symmetrically distributed across sun-exposed parts of the body, especially the face [2]. Melasma is an increasing aesthetic concern among Nepalese people with Fitzpatrick skin types III-IV [3]. Melasma is a widespread, acquired pattern of symmetrical, light-to-dark brown face hyperpigmentation involving sun-exposed areas of skin. The cheekbones, forehead, nose, upper lip, chin, as well as neck, are all preferences.

Melasma affects many pregnant women, perhaps up to 70%. It is clear that spending time in the sun darkens melasma and avoid spending time in the sun to reduce the appearance of melasma is helpful [4]. Dermatologists should play an important role by informing their patients about the nature of the disease and also explaining that it can be recalcitrant to therapy [5]. Sunscreens were frequently used as medications, and drug therapy had a significant economic impact [3].

Clinical Classification

1. Centro-facial pattern – This is the most prevalent clinical pattern, accounting for around 76% of all melasma variants. The forehead, upper lip, chin, cheeks, and nose are all affected by hyperpigmented macules [6].

2. Malar pattern: The malar pattern on the face is limited to the malar cheeks, whereas mandibular melasma can be found on the jawline and chin. The latter is thought to be more common in older people and may be linked to severe photodamage [7].

3. Mandibular pattern: Malar melasma affects the malar cheeks on the face, whereas mandibular pattern affects the jawline and chin [8].

Apart from these categories, numerous studies classify melasma into two clinical subtypes: centro-facial and peripheral. The lesions in the centrofacial pattern cover the glabella, nasal, zygomatic region, upper lip and chin whereas the peripheral type includes frontotemporal, preauricular and mandibular sites. Additionally, extra-facial melasma refers to melasma that affects sites other than the face, most commonly the forearms and neck. Extra-facial melasma is not a common type. It manifests as dark hyperpigmented blotches with uneven edges in menopausal women or those aged over 50 years [9].

Histological Patterns

Melasma is usually classified into 3 histological patterns depending on where the melanin pigment is found: epidermal, dermal, and mixed [10]. The epidermal form, in which melanin is dispersed throughout the epidermis, is the most common. The upper and mid dermis are involved in the dermal type. Many pigment-laden macrophages in the dermis are related to the pigmentation. Both epidermal melanin pigment and dermal melanophages are increased in the mixed type.

Aetiology

Genetic Factors

Genetic factors may play a role in the pathophysiology of melasma, as evidenced by familial and racial predisposition. Patients with darker skin types (IV-VI) are more likely than
Although there is no concrete evidence of a relation between melasma and UV radiation at this time, similarities in microscopic results of both chronic UV exposure skin and melasma lesional skin support the relevance of UV in melasma pathogenesis. Melasma's clinical sign-symptoms often worsen in the hot weather and improve in the cold weather. [13] Despite using an efficient sunscreen against UV radiation, many patients experience a relapse of melasma throughout the summer. Studies have shown that lower wavelengths of visible light can cause hyperpigmentation in melanocytes via opsin3, a particular sensor [14,15].

**Melasma Pathogenesis (Recently Discovered Factors)**

Many histological examinations of melasma condition have revealed a rise in both solar elastosis and dermal mast cells, as well as vascularization and basal membrane alteration [16]. Histamine binds to histamine receptors (H2 receptors) in melanocytes and activates PKA, which increases melanogenesis [17]. UV radiation can activate mast cell tryptase, causing dermal ECM degradation by either increasing fibroblast elastin synthesis or activating promatrix metalloproteases (proMMP). This proMMP, particularly proMMP-9, has the ability to breakdown type IV collagen, resulting in alteration of the basement membrane. Granzyme B, a serine protease that can degrade the ECM, is also expressed by mast cells. TGF-2, fibroblast growth factor-2 (FGF-2), and vascular endothelial growth factor (VEGF) are all secreted by mast cells, which is fascinating. These angiogenic factors can cause vascular proliferation, which is one of melasma's most common characteristics. Solar elastosis does not appear in mast cell-deficient mice despite repeated sunlight exposure. Chronic UV exposure raises the levels of MMP-9 and MMP-2 in the skin, which can alter the basement membrane by destroying type VI and type IV collagen. Skin samples from melasma patients demonstrated basement membrane disruption by 83% via anti-collagen type IV immunohistochemistry and 95.5% via periodic acid-Schiff diastase (D-PAS) immunohistochemistry, according to a histochemical and immunohistochemical analysis. This disturbance in the basement membrane may facilitate the migration of melanin and melanocytes into the dermis, resulting in the formation of melanophages in melasma patients [18].

**Clinical Assessment**

The MASI score is the most widely used metric for determining the severity of melasma and how well it responds to treatment. It calculates a score based on a subjective assessment of three factors: involvement area, darkness, and homogeneity. The forehead, left malar region, right malar region, and chin each account for 30%, 30%, 30%, and 10% of the whole face, respectively [19]. Melasma severity can be
assessed using objective measurements. Subjective evaluation scales are the Physician's Global Assessment (PGA), the Melasma Area and Severity Index (MASI), and the Melasma Severity Scale [20]. The psychological impact of this disease must be understood in order to manage it. Melasma Quality of Life Scale (MelasQol) is a validated modified version of the health-related quality of life scale used to assess the impact of melasma on quality of life - (HRQoL) [21,22].

**MELASQOL Scale Description**

On a scale of 1 (not bothered at all) to 7 (bothered all the time), the subject rates how he/she feels about

1. The appearance of your skin condition.
2. Frustration about your skin condition
3. Embarrassment about your skin condition
5. The effects of your skin condition on your interactions with other people
6. The effect of your skin condition on your desire to be with people
7. Skin condition making it hard to show affection
8. Skin discoloration making you feel unattractive to others
9. Skin discoloration making you feel less vital or productive
10. Skin discoloration affecting your sense of freedom

Score from 7 to 70, with higher score indicating a worse melasma-related health-related quality of life. MELASQOL scale [23]

**Management of Melasma**

**General management**

Avoidance of exacerbating factors

UV exposure, hormone therapy, and phototoxic drugs are all examples of phototoxic agents. As a result, it is recommended to avoid or eliminate these factors [24].

**Photoprotection**

UV and visible light are both implicated in the aetiology of melasma, according to numerous researches. Avoiding the sun, especially from 10 a.m. to 3 p.m., is an important part of sun protection. Using a broad-spectrum sunscreen with a SPF of 30 or higher, as well as titanium dioxide zinc oxide, a physical blocker, and wearing wide-brimmed hats and protective clothes. While staying outside, sunscreen should be applied once every two hours in an acceptable amount [24,25].

**Role of camouflage**

Melasma lesions on the face can have psychosocial consequences for sufferers. Cosmetic: camouflage can be used as a supplement to other treatments. There are numerous options for camouflageing different skin tones. Cosmetic camouflage was found to significantly improve the DLQI in 24 patients with pigmented disorders in one research. However, covering depigmented or hypopigmented lesions, such as those found in vitiligo, is less challenging than concealing hyperpigmented [24-26].

**Specific treatments**

Topical treatments the first-line treatment for melasma is currently topical medicines.

**Hydroquinone (HQ, 1, 4-dihydroxybenttte)**

For treating hyperpigmentation, HQ was one of the first agents to be used [27,28]. HQ inhibits tyrosinase, preventing DOPA from being converted to melanin. Moreover, HQ disrupts the assembly of the melanocyte membrane, resulting in melanocyte necrosis [29] Of note, 4% HQ was also said to be superior to 5% ascorbic acid, in a study [30] HQ concentrations range from 2% (over-the-counter in some counties) to 5% (prescription). HQ at a concentration of 2-4% is widely used as a monotherapy or in combination with other treatments. Moreover, 5% HQ can be used in difficult-to-treat cases due to its irritant effects, but it is not suggested for non-refractory cases [31,32].

**Topical retinoid**

Tretinoin is a retinoid (RA) that can help with melasma treatment by reducing melanosome transfer, boosting keratinocyte turnover, and increasing the penetration of other topical ingredients [28] One of the most common side effects is retinoid dermatitis

**Triple Combination Cream (TCC)**

The most effective first-line therapies, according to recent papers, include sunscreen use, sun avoidance, and triple combination therapy. One of the first combination medicines used to treat hyperpigmentation was the Kligman-Willis formula. It has 5% HQ, 0.1% RA, and 0.1% dexamethasone in it. The formula has the potential to improve each drug's efficacy, reduce adverse effects, and shorten treatment time. Tretinoin can prevent HQ from oxidising, and the steroid component can minimise irritation from the other two components while also inhibiting the secretory function of melanocytes [25,33].

**Azelaic acid**

Azelaic acid (AA) exerts a cytotoxic impact on hyperactive melanocytes that is selective. It has no effect on healthy skin since it primarily affects defective melanocytes. As a result, negative consequences are reduced [34] In a 6-month trial, 20% AA was found to be more effective than 2% HQ in comparison to HQ [35].
Kojic Acid (KA)

A randomised single-blind trial found that a combination of 1% KA and 2% HQ is more effective than 1% KA alone [36].

Arbutin/deoxyarbutin

The clinical benefit of lightening the lesions was noticed in 76% of the treatment group in a double-blind, placebo-controlled, randomised study of 2.5% beta-arbutin applied twice daily in female patients with melasma for 8 weeks [37].

Ascorbic add (Vitamin C)

Ascorbic acid is highly unstable and oxidises quickly. When taken alone, it has a lower effectiveness. It is more effective when used in combination with licorice extracts [24,27].

Tranexamic acid

Tranexamic acid (TXA) inhibits plasmin synthesis that prevents the conversion of plasminogen to plasmin. UV irradiation can boost plasmin levels, which can activate melanin formation [38].

Chemical peeling

Second-line treatment is the addition of chemical peels to a topical treatment. Chemical peeling can improve epidermal remodelling and keratinocyte turnover, allowing lesions to be cleared more quickly and effectively [39,28].

Glycolic acid (GA)

More effective than GA peels alone were 20-50% GA peels mixed with 2% HQ or 0.25% tretinoin [40]. Patients with resistant melasma who had a combination of peels with 20% AA and 0.1% adapalene gel at 3-week intervals for 6 months had a much better outcome when compared to those who only received 20% AA and 0.1% adapalene gel [41].

Lactic acid (LA)

Patients with epidermal melasma who have skin type IV may benefit from LA. All 12 individuals in one study who had 92% LA peels every 3 weeks for 6 treatments had a statistically significant improvement in their MASI score [42].

Salicylic acid (SA)

SA is a keratolytic, anti-inflammatory beta hydroxy acid peel [1]. For superficial peeling in epidermal melasma, SA can be used at a concentration of 15-30% and administered once a week or twice a week [43].

Trichloroacetic acid (TCA) peels

TCA is an acetic acid derivative that is often used in the treatment of epidermal melasma at a dosage of 10-20% with good short-term results. Due to the significant risk of PIH and scarring, TCA should be used with caution in persons with darker skin types [1,24].

Jessner’s solution

Jessner’s peel contains 14% resorcinol, 14% LA, and 14% SA. Through its keratolytic activity, it acts as a superficial chemical peeling agent [1]. When both peels were administered in conjunction with topical HQ and tretinoin [44]. Jessner's peel had equivalent efficacy to 70% GA.

Other chemical peels

Tretinoin peel, amino fruit acid, and pyruvic peel are some of the other chemical peels used to treat melasma. Furthermore, using tretinoin 2 weeks before beginning the peels can reduce PIH and improve and maintain the peeling agents’ effectiveness.

Future therapeutic modalities

Lasers may be used to treat melasma in the future, not only by directly targeting the pigment, but also by using Laser-Assisted Drug Delivery (LADD) which will be able to maximize the utilization of topical medications [27]. In melasma patients, a recent split-face study analyzed the efficacy and safety of fractional Er:YAG laser as a drug delivery system for HQ: the side treated with Er:YAG laser and HQ had significantly lower MASI scores and pigmentation levels than the side treated with HQ alone [45]. Furthermore, because normal topical delivery would have little efficacy in treating this type of melasma, LADD may be a preferable technique of delivering drugs in the dermal type [27]. Radiofrequency (RF) devices have become increasingly popular in recent years. Because the mechanism of RF technology is not dependent on pigment, it can be used on patients of all skin types [46]. Further research into the efficacy of fractional RF in the treatment of melasma is needed. It is necessary to observe how the device can contribute in the treatment of melasma.

Melsma in Bangladeshi People

A study held in Dhaka CMH showed Duration of melasma ranged between 1 and 8 years with a mean 3.2±2.3 years. There was no significant precipitating factor observed in relation to occurrence of melasma. Most cases (84%) were of epidermal type and one-fourth (16%) of the cases were of mixed type of melasma. The most common pattern was malar (78%) followed by centrofacial pattern (24%) and mandibular (10%). MASI scores at baseline 6,12 and 18 weeks. Response to treatment in MASI scoring after 12 weeks was 78% reduction (from 26.5 to 5.9) in GA group and 79% reduction (from 28.9 to 6) in TCA group [47]. Another study showed, among the study participants (n=130), both groups Group A (n=65) and Group B (n=65) had the majority of female patients...
participants 44 (67.69%) and 43 (66.15%) respectively. In Group A patients, epidermal melasma was seen in 47 (72.31%) followed by mixed type 11 (16.92%) and dermal 07 (10.77%). In Group B patients, the majority had epidermal melasma 40 (61.54%) followed by mixed type 18 (27.69%) and dermal 07 (10.77%). Distribution of melasma in Group A was frontal 07 (10.77%), centrofacial 51 (78.46%), chin 07 (10.77%) and in Group B, frontal 07 (10.77%), centrofacial 54 (83.07%), chin 04 (6.15%) respectively. In Group A patients, 36.90% of participants showed good and 45.40% showed excellent improvement and the satisfaction score was 11.08±2.91 at baseline vs 8.95±2.08 at week 8 and 7.84±2.44 at week 12. The improvement in Group A patients at 8th and 12th week was statistically significant p-value <0.05% but in Group B patients, findings at 8th week only were statistically significant [48].

Conclusions

Melasma is a common skin hyperpigmentation condition that affects largely Asian, African and Hispanic descent who mainly have dark skin especially skin type IV-VI. Although Melasma is caused by several factors like genetics, sunlight exposure, female sex hormones, thyroid problems, anticonvulsant medication and cosmetic items, the main pathogenesis is yet to be understood clearly. In the pathophysiology of melasma, paracrine factors from keratinocytes or fibroblasts, mast cells, microRNAs play a significant role. treatment of melasma is complicated due to its complex aetiology, chronicity and relapsing property. A combination of medication and modalities are frequently used as treatment rather than single therapy. The first-line treatment is currently topical agents among which triple combination is the most effective one. For moderate to severe melasma, TCC has greater improvement than 4% HQ monotherapy, Fluocinolone-based TCC can be used for more than 8 weeks up to 1 year in either daily, intermittent or tapering dose regimens. TCC can be given as a maintenance regimen twiceweekly up to 6 months in order to prevent relapse and achieve a long-term response. Besides, 3% topical TXA was found to be equally effective as 3% HQ mixed with 0.01% dexamethasone in the treatment of melasma.

Recommendation

Melasma's aetiology and pathophysiology aren't completely understood. As a result, more research is needed to pinpoint the actual cause. A greater understanding of the pathogenesis will aid in the development of innovative melasma treatments. Identification of melasma-specific triggering factors for particular patients may lead to a desirable personalised therapy in the future, overcoming the therapeutic challenges associated with melasma. There are a variety of treatments and unique therapeutic techniques to choose from. However, due to a lack of consistency in research characteristics and outcome evaluation, well-designed RCTs are lacking.

Acknowledgements

The wide range of disciplines involved in durability and versatility of Melasma (Chloasma): Pathogenesis and Treatment means that an Editors needs much assistance from referees in the evaluation of papers submitted for publication. I am very grateful to many colleagues for their thorough, helpful and usually prompt response to requests for their opinion and advice.

Declaration

Funding

None funding sources

Conflict of interest

None declared.

Ethical approval

The study was approved by the ethical committee of King’s College London, The United Kingdom.

References


33. Doris Hexsel MD, BScen CS. Objective assessment of


