

Eczema often affects the face, and facial eczema can be particularly distressing because it is so visible. In addition, facial skin is very sensitive, and even the mildest degree of inflammation can feel sore, itchy and uncomfortable. For some individuals, facial eczema is a short-lived problem, lasting only a week or two. For others, it may be more longstanding, with a negative impact on quality of life. Like eczema on other areas of the body, affected skin is red, dry and flaky, and sometimes weepy, crusty or blistering. If the skin around and under the eyes is repeatedly rubbed, it can take on a temporary wrinkled appearance. In people with atopic eczema, permanent folds under the eye can be seen; these are genetic and are known as 'Dennie-Morgan folds'.

Facial eczema may occur in isolation or as part of a generalised eczema. In most people there is no identifiable cause, but usually there is a history of atopic eczema – an in-built or constitutional eczema affecting other body areas. In some cases, contact with an external irritant chemical or allergen can be the cause (contact dermatitis). If allergy is suspected, a referral to a dermatologist for patch testing is often required, as it is not always possible to tell if someone has an allergic facial eczema by appearance alone.

Atopic eczema/dermatitis

This is the most common form of eczema in childhood and it often involves the face. The cheeks are one of the first parts of the body to be affected by infantile eczema, and this usually occurs within the first few months of life. Eczema then typically spreads to other areas such as the arm and leg folds. Affected skin is red, dry, flaky and itchy, and at times may become weepy and crusty or blistered. Weeping and crusting can be a sign of bacterial infection. In babies under one year, facial eczema is very common around the neck folds and cheeks, but the eyelid involvement is rare. In older children, the whole face and eyelids can be affected, especially if the child also has hay fever. Adults with atopic eczema often have facial involvement, which can be a persistent area of eczema, and often related to contact dermatitis. However, all children who have had eczema can be left with a sensitive skin, and eczema can return at any age.

Seborrhoeic dermatitis/eczema

Probably the most common form of facial eczema in adults, this condition is often mild, appearing simply as dry scaly skin around the creases of the ears and eyebrows. However, some people suffer from considerable irritation and soreness, especially when the eyelids or ear canals are involved.

Dandruff is an example of mild seborrhoeic dermatitis of the scalp. Like seborrhoeic dermatitis elsewhere, it tends to be a long-term complaint, which can improve with treatment, but cannot be permanently cured. Seborrhoeic dermatitis may also occur on other parts of the body including the chest, underarms and groin. Affected areas tend to be those with high levels of skin grease (sebum). This encourages overgrowth of a skin yeast called *Malassezia*, which appears to trigger an inflammatory reaction in people who have become sensitised to it. In order to reduce yeast levels, anti-yeast shampoos and

creams are widely used in the management of seborrhoeic dermatitis. Environmental factors such as sun, temperature and humidity may also trigger flares, and the condition tends to worsen when an individual is run down or under prolonged psychological stress. Babies often develop seborrhoeic dermatitis, known as cradle cap - this can occur in any infant and clears up by six months of age. It is different to adult seborrhoeic dermatitis.

For more information, see the National Eczema Society factsheets on Seborrhoeic dermatitis and cradle cap in infants and Seborrhoeic dermatitis in adults.

Irritant contact eczema/dermatitis

Most people use a range of cosmetics and toiletries in daily life and these can cause irritation. Examples include soap, foaming washes, exfoliating scrubs, cleansers, toners, make-up, sunscreens and shaving foam. Repeated use, especially in someone with an eczema tendency, can lead to dryness and soreness of the skin. Remember that skin care products can cause irritation even if they are labelled 'dermatologically-tested', 'natural' or 'organic'. None of these terms guarantees that a product will be trouble-free, especially if it is used by someone with an existing facial eczema. Cosmetic products should be avoided when facial eczema is active, as they are only intended for use on normal/unaffected skin.

Changes in temperature and humidity often aggravate eczema. Some people find that their skin improves in the summer, while others find that hot weather makes them itch and scratch more. Many find that their skin tends to be worse in the winter, when the face, in particular, is exposed to harsh winds, rain, sleet and snow. Moving from the cold into the dry heat of centrally heated buildings can also make the condition worse.

Children, in particular, occasionally suffer from a localised type of irritant contact dermatitis around the lips, as a result of repeated licking. The habit arises because the person finds that their dry lips are temporarily more comfortable after being licked, but in

the long-term, the repeated contact between saliva and the skin does more harm than good.

Teething, too, commonly causes irritant contact dermatitis around the mouth and chin due to the constant wetness and irritation from dribbling.

In addition, runny noses and messy foods when weaning can cause problems. Baby wipes containing irritants such as alcohol and fragrance can also aggravate the skin. If your baby has eczema, it is best to use damp cotton pads with emollient on them for the face, as an alternative to baby wipes.

Allergic contact eczema/dermatitis

Allergic contact dermatitis occurs when the immune system in the skin overreacts to what has, until this point, been a harmless substance. The face is one of the most common sites for allergic contact dermatitis because facial skin comes into contact with many potential allergens in daily life. In rare instances, a person can be affected by airborne, volatile allergens such as industrial chemicals or glues, which find their way onto the face and neck.

The most common causes of allergic contact dermatitis on the face are fragrances/perfumes (both natural and synthetic) and preservative chemicals in toiletries and cosmetics (e.g. methylchloroisothiazolinone (MCI) and methylisothiazolinone (MI), also known as Kathon CG (MCI/MI). Other examples include hair dye and nail varnish (nail varnish allergy often appears on the face rather than the nail area, due to fingers touching the face). An allergy that has become more prevalent in recent years is methacrylate allergy. This has increased with the demand for acrylic nails.

Many people assume that because they have used a product such as hair dye for several years without any problems, they cannot be allergic to it. Actually it's the other way around – the more you apply a potential allergen to your skin, the more likely it is that you will one day become allergic to it!

Sometimes, people develop an allergic skin reaction to the treatments used for their facial eczema or for related/unrelated conditions on or around the face (e.g. antibiotic ear drops or eye drops). This may give the impression that a treatment is not working because the rash persists as long as the problematic cream/ointment/medication is used. It can sometimes be difficult to tell the difference by appearance alone between a skin infection and a strong allergic reaction.

Contact dermatitis is worse on the part of the skin that has been in direct contact with the allergen – so lipstick allergy affects the lips, mascara allergy affects the eyelids etc. Nickel remains one of the most common allergies in women, who often develop their allergy after repeatedly wearing jewellery containing inexpensive metal – this is especially the case with earrings worn in pierced ears.

Allergic contact dermatitis is an example of a delayed allergy reaction as it appears over several hours or days. It is not to be confused with an immediate stinging or itchy sensation after applying a substance, which is usually just a sign of sensitive skin. The delayed onset of an allergic reaction can make it difficult for the affected person to pinpoint what has caused the problem.

Patch tests can help to identify if someone has allergic contact dermatitis. They involve the application of small quantities of allergens to skin unaffected by eczema, usually on the upper back. This area of skin must be kept dry and will be examined over several days to see if there is a reaction. Patch testing is a very safe and useful way to investigate suspected allergic contact dermatitis, but it can take considerable skill to interpret the results, and should only be carried out by a specialist who has had appropriate training. Once an allergen has been identified, it is important to avoid or minimise contact with this in the future, as there is at present no way of reversing a skin allergy.

Light-sensitive eczema/dermatitis

Our faces are exposed to sunlight on a daily basis, and this can act as a trigger factor for eczema. On the other hand, many people with eczema find that their skin improves in warm, sunny weather, and indeed phototherapy (a prescribed course of ultraviolet therapy, administered and supervised in dermatology departments) is an additional treatment option for chronic, widespread eczema. However, some people with atopic eczema or facial seborrhoeic dermatitis notice that their skin worsens in strong sunlight. Certain medications for other conditions can cause an individual to become more sensitive to sunshine and burn easily, and this often shows up on the face, upper neck and backs of the hands, as these are the body parts that are most frequently exposed to the light. Examples include some diuretic tablets taken for high blood pressure, and antibiotics. Shaded areas such as under the chin and behind the ears tend not to be affected, and this can be a helpful clue that sunlight sensitivity is a problem. Occasionally, allergic light-sensitive eczema can be caused by touching plants followed by sun exposure (known as phytophotodermatitis). Chronic actinic dermatitis is a rare and particularly severe form of sun sensitivity that usually affects older men, and may follow a previous allergic contact dermatitis. High-factor sunscreens (SPF 50) are important for treatment of this type of eczema, but it is important to find a sunscreen that suits you and does not cause further irritation or allergy. Sunscreens can be prescribed for light sensitive conditions.

Treatment of facial eczema

Eczema on the face requires careful treatment as facial skin is more easily irritated by and vulnerable to the side effects of topical therapy. It is important to consider the possibility of an allergic contact dermatitis in anyone with a persistent facial eczema, even if they have a longstanding, in-built eczema tendency. It is helpful to make a diagnosis of which particular type of facial

eczema someone has in order to know which treatment is likely to work best, and to help give an idea of the expected outcome – usually, as eczema is a chronic condition, controlling facial eczema and preventing flares will be the main focus of treatment. In general, treatment of facial eczema involves avoiding further irritation caused by cosmetics and toiletries, switching to a gentle regimen of skin cleansing, and actively treating the eczema with emollients and anti-inflammatory therapy (topical steroids or topical calcineurin inhibitors).

Practical points

- To remove scaling skin and for skin cleansing, use a medical emollient as a soap substitute.
 Avoid cosmetic skin cleansers as they generally contain detergent and fragrance.
- Pat gently with a soft towel to dry the skin
 do not rub.
- Avoid soap, detergents, exfoliating scrubs and toners.
- Apply a bland medical emollient at least twice a day to sore, dry areas.
- Avoid cosmetic moisturisers as these usually contain a much larger number of ingredients and potential allergens than simple medical emollients.
- Products labelled as 'natural', 'dermatologically tested' or 'hypoallergenic' can cause both irritant and allergic reactions.
- Make-up can irritate facial eczema, especially liquid foundation and mascara, so do not use it on affected areas. Mineral make-up is generally less irritant for people with eczema.
- Use medical emollients to remove make-up they
 can be used on moist cotton pads they are just as
 efficient and effective as cosmetic make-up remover
 products.

- If you suspect that your make-up may be an irritant, stop using it and introduce products one at a time, to see if any particular product is causing irritation.
- Apply a mild potency steroid cream or ointment to affected areas once a day, as prescribed, for a short treatment burst (usually up to two weeks). These are best applied at night before bed.
- Moderate potency steroids may sometimes be prescribed for more severe facial eczema, for a short treatment burst (usually two weeks). One daily application is adequate, usually at night before bed.
- Potent steroids should never be used, except under close supervision of a dermatologist, as if used longterm (without supervision) they carry a higher risk of skin-thinning and permanent damage.
- Take special care with long-term use of moderate to potent topical steroids. Very potent topical steroids should never be used around the eyes.
- Topical calcineurin inhibitors (Elidel and Protopic) are helpful options for the long-term management of facial eczema as they do not carry any risk of skin-thinning.
 Topical calcineurin inhibitors can make the skin more light sensitive, so they should be used at night or with sun protection applied two hours after application.
 Topical calcineurin inhibitors can be prescribed by your GP.
- Anti-yeast ointments or creams are useful for the management of seborrhoeic dermatitis, with or without a mild topical steroid.
- A sudden painful flare of eczema with development of clustered spots and feeling unwell can be a sign of a widespread cold sore virus, and immediate medical attention should be sought. This is a rare but serious viral infection called eczema herpeticum.

DISCLAIMER

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Factsheet last reviewed September 2019.

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