A positive approach to psoriasis and psoriatic arthritis
What are the aims of this leaflet?

This leaflet has been written to help you understand what nail psoriasis is, what changes can occur in the nails, what can be done and provide you with some general tips on nail care.

What is psoriasis?

Psoriasis (sor-i’ah-sis) is a long-term (chronic) scaling disease of the skin, which affects 2%-3% of the UK population. It usually appears as red, raised, scaly patches known as plaques. Any part of the skin surface may be involved but the plaques most commonly appear on the elbows, knees and scalp. It can be itchy but is not usually painful. Nail changes, including pitting and ridging, are present in 40% to 50% of people with psoriasis alone. 10% to 20% of people with psoriasis will develop psoriatic arthritis. There does not seem to be any link between the severity of the psoriasis affecting the skin and the severity of psoriatic arthritis.\(^2\,^3\,^4\)

What happens in psoriasis?

Normally a skin cell matures in 21-28 days and during this time it travels to the surface, where it is lost in a constant, invisible shedding of dead cells. In patches of psoriasis the turnover of skin cells is much faster, around 4-7 days, and this means that even live cells can reach the surface and accumulate with dead cells. This process is the same wherever it occurs on the body.\(^5\)

The extent of psoriasis and how it affects an individual varies from person to person. Some may be mildly affected with a tiny patch hidden away which does not bother them, while others may have large, visible areas of skin involved that significantly affect daily life and relationships. Psoriasis is not contagious, therefore you cannot catch it from another person. The cause of psoriasis is currently unknown. For more detailed information on psoriasis see our leaflet What is Psoriasis?

Introduction

Psoriasis can affect both fingernails and toenails. The percentage of those with psoriasis who have nail involvement is thought to be 50%. In psoriatic arthritis this may rise to 80%. For some unknown reason fingernails are more often involved than toenails.
What is nail psoriasis?

The nails are part of the skin so it is perhaps not surprising that a skin disease such as psoriasis can affect the nails. No one knows why some people get nail involvement and others don’t. Nails grow from the nail plate, which is just under the cuticle. In people who develop psoriasis of the nails it is involvement of the nail plate that causes pitting and ridging of the nails.

Onycholysis, subungual hyperkeratosis and splinter haemorrhages are all caused by disease of the nail bed. These conditions are explained in the next section.

The nail is made of modified skin and, once it has grown, it can only be altered by filing or clipping. Treatments are usually directed at the nail bed that supports the nail or the nail folds that tuck around the edges. Soothing these tissues can result in better nail growth with fewer features of psoriasis.

The severity of nail involvement does not follow the severity of psoriasis elsewhere in the body, although locally it can correspond to problems in the nearby joint of finger or toe. On rare occasions, the nails can be the only site of the body affected. More usually, if the nails are involved there will be areas of psoriasis elsewhere on the body. You can, however, develop severe nail changes with only minimal psoriasis elsewhere on the body.

What changes can occur?

These are the most common changes in nail psoriasis:

- Pitting of the nails – the surface of the nail develops small pits, looking rather like the surface of a thimble. The number of pits can vary from one to dozens.

- Onycholysis – this is where the nail becomes detached from the underlying nail bed and a gap develops under the nail. When it starts there is a white or yellowish patch at the tip of the nail, and this then extends down to the cuticle. The gap between the nail and the nail bed can become colonised by particular bacteria, such as pseudomonas, which can then produce a dark green pigment. The nail can become infected and discoloured and can easily be mistaken for melanoma under the nail.
Subungual hyperkeratosis – this is where you develop an accumulation of chalky material under the nail. The nail becomes raised and can become tender, especially when the surface of the nail is pressed. Subungual hyperkeratosis of the toenails can be particularly uncomfortable because when wearing shoes the nail may be put under constant pressure.

Discolouration – this may be seen as unusual nail colouration, such as yellow-brown.

Onychomycosis – this is a fungal infection that can cause thickening of the nails. This could be present alongside nail psoriasis and can be confused in diagnosis. If diagnosed correctly it can be treated with systemic antifungal medication. It is estimated that approximately 35% of people who have nail psoriasis involvement may also have a fungal infection that could cause or worsen their psoriasis. Treating the fungal infection may not have any effect on the clearance of nail psoriasis.

Some nail changes are caused by using systemic retinoid medication, which can help the skin but may result in formation of very thin nails which do not appear normal. These nail changes can take several months to grow out only after retinoids are stopped.

In addition to these changes you may get longitudinal ridging of the nails and reddish marks under the nails called splinter haemorrhages due to tiny burst blood vessels under the nails.

What can be done about it?

Nail psoriasis is perhaps the most difficult part of psoriasis to treat. In the past a large number of treatments have been tried, none of which has given particularly good results.

These include:

The use of topical steroids rubbed into the cuticle – the nail plate is under the cuticle and by massaging steroid creams into the nail plate you can induce some improvement in nail psoriasis. Results are not consistent however and there is the risk that the cuticle can become thinned with thread veins over the surface.

Anecdotally a number of dermatologists noticed that psoriasis of the nails improved when patients were using vitamin D analogue preparations for psoriasis of their skin. This led to a more focused study of vitamin D analogue creams and ointments rubbed into the cuticle in the treatment of nail psoriasis. Experience from around the world has shown that this is an effective method of treatment and should be regarded as the first-line treatment of choice. The vitamin D analogue cream or ointment should be massaged into the cuticle for about five minutes twice a day. When onycholysis is present, calcipotriol
scalp solution can be dripped under the nail and massaged in, which is effective.

Remember that nails grow extremely slowly and what you are influencing is not the existing nail but new nail that is developing from the nail plate. It may, therefore, take up to a year for fingernails, and two years for toenails to grow out normally; you will need to be patient with any treatment. It’s worth noting that toenails can fail to respond where fingernails improve substantially.

**Injections of steroids under the nail** – these usually require additional injection of local anaesthetic and are not a good routine treatment.

**Removal of the nail** – nails can be removed quite painlessly using a high concentration of urea applied under polythene occlusion to the nail. The nail becomes rather jelly-like and can be peeled off. Nails can also be removed by X-ray therapy or surgery. In general the nails tend to grow back abnormally.

**Systemic treatments** – where nail psoriasis is severe and you are not able to walk or use your hand properly, it may be possible to take tablet or other systemic treatment to improve psoriasis on the nails and skin together.

Is there anything else I can do?

If your fingernails are affected, that hand can be painful and you may find the dexterity of your fingers is restricted. If the toenails are affected it’s sometimes helpful to seek attention from a chiropodist, who may be able to remove the excess thickening of the nails to reduce the pressure when wearing shoes. This can reduce pain and improve mobility. Specialist shoes may also prove helpful; you can easily find various suppliers by searching on the internet or asking a chiropodist or podiatrist for recommendations.

Nail psoriasis can also be a cosmetic problem. The nails may be distorted, which some people find embarrassing. Nail varnish can be used to conceal some of the damage. Application of a good nail hardener or wearing artificial nails if the nails are mostly intact can improve their appearance and also help to protect them. Some people are sensitive to the chemicals in the glue used to apply artificial nails, so it’s advisable to tell your manicurist about your psoriasis so that he/she can be extra careful.
The basic strategy for both hands and feet should be to keep the nails short. Try to trim them back to the point of firm attachment and gently file them down with an emery board.

Try to protect your nails from damage because this can worsen the problem. Consider wearing gloves to protect your nails whenever you are doing something that could cause damage.

Do not clean debris from beneath the nail with a sharp object or a nail brush. This tends to increase the onycholysis and make the situation worse; soaking the affected nails in soapy warm water may be sufficient to remove the debris.

Rubbing moisturisers into the nail and cuticle or soaking them in emollient oils may help.

Toenails can benefit by being soaked for at least 10 minutes in a bowl or bath of warm water, which softens the nails, before gently filing the thickened part of the toenails with an emery board and using good, sharp scissors to trim off small pieces of the nails. You should cut straight across the toenail, which helps it from becoming ingrown. It helps to always wear comfortable shoes which make enough room for your toes; friction can cause toenail thickening to occur. It may be worth considering buying shoes a size up from your normal size.

References
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About this information

This material was produced by PAPAA. Please be aware that research and development of treatments is ongoing. For the latest information or any amendments to this material please contact us or visit our website.

This edition reviewed and revised by Dr David de Berker, Consultant Dermatologist and Honorary Clinical Senior Lecturer, Bristol Dermatology Centre, Bristol Royal Infirmary, Bristol, June 2013.

A lay and peer review panel has provided key feedback on this leaflet. The panel includes people with or affected by psoriasis and/or psoriatic arthritis.

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The charity for people with psoriasis and psoriatic arthritis

PAPAA, the single identity of the Psoriatic Arthropathy Alliance and the Psoriasis Support Trust.

The organisation is independently funded and is a principal source of information and educational material for people with psoriasis and psoriatic arthritis in the UK.

PAPAA supports both patients and professionals by providing material that can be trusted (evidence-based), which has been approved and contains no bias or agendas.

PAPAA provides positive advice that enables people to be involved, as they move through their healthcare journey, in an informed way which is appropriate for their needs and any changing circumstances.

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