Atopic eczema and infections information for carers

This leaflet tells you more about the infections that can happen in eczema and what you can do about them.

1 **General infections** (Chicken pox, measles, etc)
   Although some children’s eczema seems to get worse after a viral infection, many others seem to improve. At the moment, there is no proof to suggest that any particular infection will make your child’s eczema worse or better, and the flare ups and clear periods after infections are probably due to the changeable nature of the eczema. Sometimes it can be difficult to tell whether a skin rash is due to the virus or is a flare of eczema. Generally, eczema treatment can be carried on as normal during an infection, but with chicken pox it is best to stay off steroid creams until the spots have all come out.

**Vaccinations**
Vaccinations do not generally have any effect on eczema, and should be given as normal. The only exception is children with egg allergy. If your child is strongly allergic to eggs then talk to your doctor about which immunisation may contain eggs so that the right steps can be taken. For instance, a special, egg free flu jab is sometimes available, if needed. It is safe to give MMR in egg allergic children.

2 **Secondary skin infections on top of eczema**
   These are infections that occur where the eczema is. Two types of secondary infection are important in eczema – bacterial and viral.

   a) **Bacterial**
   The most common secondary bacterial infection in eczema is due to a germ called *Staphylococcus aureus*, which we will call “Staph” for short. The infection affects eczema by irritating the skin and also triggering the immune system to cause more inflammation. Even when your child’s eczema is clear, Staph is often found on normal looking skin. This is because Staph likes dry skin found in people who have eczema. As secondary infection of the skin is one of the most common reasons for eczema getting worse in young children, it is helpful if you learn to recognise it so you can act early to stop it making your child’s eczema worse.
What does secondary bacterial infection in eczema look like?
The eczema becomes very red, it may weep a lot and produce golden, dry crusts. Sometimes, you may see blisters filled with yellowish white, cloudy pus.

What should I do about secondary bacterial infection if I think it is present?
Sometimes, mild infections will get better simply by treating the underlying skin inflammation with topical corticosteroids. But if the infection is spreading and your child is unwell, take your child to your GP. Your GP will usually prescribe a one to two week course of an antibiotic called flucloxacillin (or erythromycin or clarithromycin if your child is allergic to penicillin). Sometimes, an antibiotic on the skin such as mupirocin (Bactroban) ointment or fusidic acid (Fucidin) cream can be used three times a day for 5 days for skin infection in one small area of the body (they should not be used long term). Steroid/antibiotic combinations have not been shown to be helpful. If infection is a common problem, skin swabs should be taken to check what bacteria is causing the problem and is an indication to refer to a specialist.

What can I do to stop my child’s skin being infected in the future?
The most important thing is not to let your child’s skin dry out and to keep on top of the skin inflammation. Dry, inflamed skin makes a good home for Staph. Regular use of an emollient may help to keep infection by Staph at bay. Always use a spoon or a spatula when getting some emollient from a big pot as fingers in the pot can spread infection. Pump dispensers are also useful. Treating the skin inflammation properly with a topical corticosteroid is also an important part of making your child’s skin more resistant to infection. Although it is a big temptation, do not share emollients between family members. If an emollient becomes contaminated or starts to grow mould, throw it away and ask your doctor for a replacement prescription for new supplies.

Sometimes, antiseptic washes or bath oils such as triclosan, chlorhexidine can be used, at appropriate dilutions, to decrease bacterial load in children who have recurrent infected atopic eczema but only under instruction from your doctor. Long-term use of these antiseptic washes or bath oils should be avoided. If infection is frequent your child and other family members may need a swab taking from their nose to see if the staph bacteria is being carried there.

b) Viral

• Cold sore virus

Sometimes, the cold sore virus (herpes simplex) can spread quickly on a patch of eczema. Usually, this happens on the face.

What does the cold sore virus (herpes simplex) in eczema look like?
Early on, you will see a few small, sore blisters filled with clear fluid surrounded by a bright red patch on the surface of the skin. Within 1-2 days (or earlier if the child scratches the skin), these blisters break quickly to leave a lot of small round, sometimes crusty, breaks in the skin surface. This is called eczema herpeticum. This area may become very sore and your child may feel poorly.
What should I do about a viral infection in eczema if I think it is present?
If you suspect your child has herpes infection you should take your child to see their doctor on the same day as it can spread very quickly. If the problem is due to herpes simplex virus, then the condition is easily treated by a 5 day course of medicine called aciclovir. Secondary infection with herpes simplex virus is far less common that secondary infection with Staph. If you have a cold sore on your lips, you should avoid kissing your child when the sore is active.

- **Molluscum and viral warts**
  Molluscum and viral warts are common in all children but tend to spread more easily in children with eczema because of scratching. Please see our leaflets on Molluscum and Warts for more information.

**Further reading**

Molluscum contagiosum and Using duct tape to clear viral warts
http://www.nottinghameczema.org.uk/nsgcce/information/index.aspx