Herpes Simplex Virus Infection

Cold Sores and Fever Blisters

Herpes simplex virus (HSV) is a very common and easily transmitted virus. In fact, 80% or more of people have been infected with herpes simplex virus-1. Most of us acquire the virus early in childhood from our parents, relatives, or childhood contacts through normal kissing, etc. Most of the time, the first infection is associated with few or no symptoms, but sometimes primary herpes simplex virus infection can produce mild to severe pain and difficulty in swallowing. Lesions resolve and pain decreases usually after 8 to 16 days.

After initial infection, the virus remains dormant deep inside the nerves. Many individuals go their entire life without realizing they carry HSV. However, around 20% of those with HSV will have a recurrent infection. Outside the mouth these are known as “cold sores” and are most commonly seen on the edges of the lips where they meet the skin of the face. It is also possible to have recurrent HSV infections inside the mouth. These infections appear as small ulcers on the hard palate, gums, and the top of the tongue.

Cold sores usually begin as a small cluster of blisters or fluid-filled swellings (Figure 1). These quickly rupture to leave behind open “weeping” sores or ulcers. In a few days, these will begin to crust over and scab (Figure 2). After a week or a little more, the cold sores will heal completely and there is usually no scarring or known long-term effect.

What does the initial primary herpes simplex virus outbreak look like?

This is most common in children, but can be seen in adults. The initial infection is accompanied by painful sores on the lips, cheeks, gums, and tongue. The presence of lesions results in most people experiencing a fever and swollen glands under the neck. Swallowing can be difficult and if liquids are not taken, dehydration can result.

What is the treatment for primary herpes?

The best treatment (as with any virus infection) is to ensure adequate nutrition and hydration while it runs its course (usually around a week). If this is diagnosed very early your doctor may be able to prescribe medication to shorten this process.

What can cause a cold sore breakout?

Common causes are exposure to sunlight, cold, wind, stress, trauma, and medications or conditions that impair the immune system, for example prednisone or Enbrel. If you know what triggers a cold sore for you, you should tell your doctor. It may be possible to apply a cream or ointment or take an antiviral pill that can either prevent or abort early cold sores in these circumstances.

When do people acquire a primary herpes simplex virus infection?

Usually in infancy or childhood. However, many people acquire the disease later on when they kiss an infected person during adolescence or adulthood.

Are cold sores contagious?

Yes. They can easily be transmitted from one person to another, including through oral-genital contact. It is also possible to spread the virus from one site to another, such as the eyes, nose, or fingernails. You should minimize any contact with the sores. After contact with a cold sore you should wash your hands and be careful not to accidentally wipe your eyes or nose.

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Is there a cure for herpes simplex?
Not yet. The virus remains in nerve cells in the body even between breakouts. In this hiding place, it is difficult to eliminate.

Can anything prevent cold sores if I am getting a lot of them?
Sunscreen applied before sun exposure can help prevent the development of cold sores on the lips. It is possible for your doctor to prescribe antiviral medications that may help to reduce the number of cold sore episodes that you experience. Most of these medications are taken by mouth on a regular basis.

Are medications available?
Nonprescription agents such as lysine and Docosanol (Abreva) can help reduce virus replication and speed healing. Lip emollients can help keep the lips moist, but should only be used after the lesion is no longer weeping fluid (i.e., in the scab phase or between episodes). Antiviral medications can be prescribed by your doctor or dentist. These medicines help to reduce the severity and duration of lesions and can prevent the formation of lesions. Prescription antiviral medicines include:
- Acyclovir (Zovirax)
- Valacyclovir (Valtrex)
- Famciclovir (Famvir)

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