Fleas

Summary

- Fleas are a type of wingless parasite that feeds off the blood of humans and animals such as dogs and cats.
- A flea bite is red, swollen and intensely itchy, and secondary infections caused by scratching are common.
- Treatment options include anaesthetic creams and icepacks to reduce the swelling.
- Persistent flea infestations may need to be treated by a licensed pest control operator.

Fleas are a type of wingless parasite found worldwide. They feed off the blood of humans and animals such as dogs and cats. Since fleas use a wide range of hosts, diseases can be transferred from one host to another. Fleas are known to transmit tapeworm larvae and, uncommonly, the disease murine typhus. They are most notorious for transmitting bubonic plague from wild rodents to humans in certain parts of the world (not Australia).

The three main species of flea that infest humans are:
- cat flea (*Ctenocephalides felis*)
- dog flea (*Ctenocephalides canis*)
- human flea (*Pulex irritans*).

The cat and dog flea are common in Australia. A flea bite is intensely itchy and secondary infections caused by scratching are common.

Symptoms of a flea bite

The bite of a flea has certain features, including:
- It is extremely itchy.
- A red, swollen weal develops within half an hour of the bite.
- After a day or so, the weal (lump) may develop into a blister or small wound.
- The legs and feet are often targeted.
- Secondary infections caused by scratching are common.
- Some people may become hypersensitive (very sensitive) to bites.

Physical characteristics of the flea

A flea:
- is wingless, oval shaped and around 2 to 8mm long
- is light to deep brown in colour
- has a disproportionately small head
- has six legs
- has large hind legs that enable them to jump long distances.

Blood feeding by fleas

Adult fleas can survive for some months without feeding. The flea uses its saw-like mandibles (jaws) to cut through skin, usually on accessible parts of the body such as the legs or feet. Flea saliva contains anticoagulants to encourage the blood to keep flowing. Female fleas are prompted to lay their eggs after feeding. The eggs are light coloured and oval shaped. The larvae cocoon themselves within weeks of hatching. Vibration, such as footsteps, prompts adult fleas to emerge from their cocoons. This is why you may be bitten after entering a house that has been unoccupied for some time.
Household pets and fleas
Dogs and cats are common 'reservoirs' for fleas. Your pet may be irritated by flea bites and scratch often. Check for fleas by parting the fur, particularly around the ears and rump. Look for the fleas themselves or for flea faeces (poo). Flea faeces look like miniscule dark specks. For a positive identification, place a few of the specks on a piece of lightly moistened white tissue. Flea faeces will leech a ring of blood into the tissue.

Treatment for flea bites
Suggestions to treat flea bites include:

- Resist the urge to scratch.
- Wash the bites with antiseptic soap to reduce the risk of infection.
- Apply an icepack frequently to help relieve swelling.
- Use calamine lotion, anaesthetic creams or similar to treat the itching.
- See your pharmacist for advice on appropriate antihistamine medications to reduce the swelling.
- Seek treatment for possible tapeworm infection, since fleas can transmit this parasite through their bite.
- See your doctor if the symptoms worsen or if a secondary infection develops (indicated by discharge of pus from wounds).

Treating your pet for fleas
Infested animals should be treated fortnightly for several weeks. Suggestions on treating your pet include:

- See your veterinarian for a range of appropriate flea-killing products.
- Treatment options include tablets to be swallowed by the animal, and solutions or powders to be applied to their fur.
- Treat your pet for tapeworm, since fleas can transmit this parasite through their bite.

Treating your house for fleas
Your local council can offer information and advice on dealing with a flea infestation. Some general suggestions on eliminating fleas yourself include:

- Clean animal bedding and the general surrounds thoroughly.
- Vacuum the carpets. Throw away the vacuum cleaner bag, since it will contain fleas and eggs, or use a surface spray into the bag.
- Use an appropriate spray or 'flea bomb' in your house, taking care to follow the label directions carefully.
- Treat outdoor areas commonly used by your pet, such as kennels, with appropriate insecticides, wearing gloves and long-sleeved protective clothing as instructed on the label.
- Repeat the procedure once or twice, since flea eggs can survive for some weeks.
- Maintain hygiene practices (regular vacuuming, keeping pets free of fleas and so on) to prevent another infestation.
- A persistent infestation may need to be treated by a qualified pest control operator.

Professional flea control treatment
A licensed pest control operator can determine the type, source and extent of the infestation, then use registered insecticides to control the fleas. Good hygiene practices, such as frequent house cleaning, should reduce the risk of further infestations.

For further information about finding a professional pest control operator, please refer to the Better Health Channel fact sheet Pest control services.

Where to get help
- Australian Environmental Pest Managers Association (AEPMA) Tel. 1300 307 114 – for information on how to manage pests
- Professional pest control operators
- Department of Health and Human Services, Pest Control Team. Tel. 1300 767 469.

betterhealth.vic.gov.au
This page has been produced in consultation with and approved by:
Department of Health and Human Services - RHP&R - Health Protection - Environmental Health Unit

Content on this website is provided for information purposes only. Information about a therapy, service, product or treatment does not in any way endorse or support such therapy, service, product or treatment and is not intended to replace advice from your doctor or other registered health professional. The information and materials contained on this website are not intended to constitute a comprehensive guide concerning all aspects of the therapy, product or treatment described on the website. All users are urged to always seek advice from a registered health care professional for diagnosis and answers to their medical questions and to ascertain whether the particular therapy, service, product or treatment described on the website is suitable in their circumstances. The State of Victoria and the Department of Health & Human Services shall not bear any liability for reliance by any user on the materials contained on this website.

For the latest updates and more information, visit www.betterhealth.vic.gov.au