

# Best friends shouldn't share everything

A quick guide to staying healthy around your pet.

### What's the risk?





Pets can carry diseases like parasites, bacteria and fungi that can be passed on to people

These are called zoonotic diseases\*







Zoonotic diseases can be spread via bites or scratches, or in faeces (poo) or urine

\* The most common zoonotic diseases in NZ include Campylobacteriosis, Salmonellosis, Yersiniosis and Cryptosporidiosis but there are many more

## How will it affect you?

There is no connection between whether or not your pet is sick and how sick you may become. Your symptoms depend on what bug you were infected with.



SOME AFFECTED PEOPLE SHOW NO SYMPTOMS



OTHERS HAVE ILLNESSES
WHICH RANGE FROM
MILD TO SEVERE



Infection can damage any part of the body including the skin, stomach and bowels, kidneys, heart, lung, liver, brain and eyes.

You might feel ill (stomach ache), vomit, have diarrhoea, headaches, a high temperature or rash.

### Who's most at risk?

Anyone can become infected but generally those with weaker immune systems like:







# How can we prevent the spread?



#### **YOUR PET**

De-worm dogs and cats to eliminate internal parasites

Control fleas and ticks to prevent the spread of disease

Get dogs and cats vaccinated

Keep your pets away from wildlife that car carry disease



#### **AND YOU**

Wash hands after playing with your pet

Remove pet faeces (poo) daily to prevent the spread of disease

Watch children when they are playing with animals

Socialize your dog or cat to reduce the risk of bites or scratches

Remember to take your pet to the vet for regular checkups. Talk to your vet if you have any questions or concerns about zoonotic diseases.

MOST IMPORTANTLY, REMEMBER TO WASH YOUR HANDS



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Content developed by



VETERINARY, ANIMAL AND BIOMEDICAL SCIENCES

# Health New Zealand Te Whatu Ora

This resource is available from healthed.govt.nz or the Authorised Provider at your local health district.

Community and Public Health offices in

For more information visit:
http://www.cph.co.nz/resources/