



Monkeypox in Animals

Updated June 24, 2022

Monkeypox is a zoonotic disease, meaning that it can spread between animals and people, and is caused by *Monkeypox virus,* an Orthopoxvirus. While the animal reservoir is unknown, small mammals (rope and sun squirrels, giant-pouched rats, African dormice) are thought to maintain the virus in the environments of West and Central Africa. People can get infected with the virus through direct contact with infected animals, often while hunting, trapping, and processing infected animals or the infected body parts and fluids of animals. Small mammals can carry the virus, sometimes without apparent



symptoms, while non-human primates can get sick with monkeypox and have signs of disease like humans. In 2003, an outbreak of monkeypox in domesticated prairie dogs occurred after they shared bedding and caging with a shipment of infected small mammals from West Africa. This led to 47 human cases in 6 states in the United States. Instances of animal-toanimal and animal-to-person spread, such as the 2003 outbreak, demonstrate the need to reduce the risk of secondary infections to and from animals by isolating infected people as well as exposed and infected animals.

What we know about monkeypox in animals

- Monkeypox virus can infect a wide range of mammal species, including monkeys, anteaters, hedgehogs, prairie dogs, squirrels, and shrews.
- We are still learning which species of animals can get monkeypox. While we do not know if reptiles, amphibians, or birds can get monkeypox, it is unlikely since these animals have not been found to be infected with other orthopoxviruses.
- Not all animals may have a rash when they have monkeypox.
- There are no reports of sick people transmitting *Monkeypox virus* to animals.
- Infected animals can spread Monkeypox virus to people, and it is possible that people who are infected can spread Monkeypox virus to animals through close contact, including petting, cuddling, hugging, kissing, licking, sharing sleeping areas, and sharing food.
- Monkeypox virus can be found in the rash caused by monkeypox (scabs, crusts, fluids) and infected bodily fluids, including respiratory secretions, and potentially in urine and feces.

Monkeypox in pets and other animals

We are still learning about which mammals are susceptible to infection. We should assume any mammal can be infected with *Monkeypox virus*. The table shows which animals can be infected with *Monkeypox virus* or other closely related orthonovviruses

011100000010303.

Type of rodents	Can be infected with monkeypox?	with Can be infected with other orthopoxviruses?	
Prairie dogs	Yes Yes		
Squirrels	Yes	Yes	
Marmots and groundhogs	Yes Yes		
Chinchillas	Yes	Unknown	
Giant-pouched rats	Yes	Unknown	
Gerbils	Unknown	Yes	
Guinea pigs	Unknown	Yes	
Hamsters	Unknown	Yes	
Mice	Possibly*	Yes	
Rats	Possibly* Yes		
Type of carnivores	Can be infected with Can be infected with other orthopoxviruses?		
Dogs	Unknown	Yes	
Cats	Unknown	Yes	
Type of lagomorphs	Can be infected with monkeypox?	Can be infected with other orthopoxviruses?	
Domestic rabbits	Adults: possibly*	Yes	

Type of insectivores	Can be infected with monkeypox?	Can be infected with other orthopoxviruses?	
Hedgehogs	Yes	Unknown	
Shrews	Yes	Yes	
Type of non-human primates	Can be infected with monkeypox?	Can be infected with other orthopoxviruses?	

.

. . .

Apes	Yes	Yes	
Type of domestic and farm animals	Can be infected with monkeypox?	Can be infected with other orthopoxviruses?	
Cows	Unknown	Yes	
Camels	Unknown	Yes	
Goats	Unknown	Unknown	
Sheep	Unknown	Unknown	
Pigs	Unknown	Unknown	
		Can be infected with other orthopoxviruses?	
Type of wildlife	Can be infected with monkeypox?		
Type of wildlife Raccoons			
	monkeypox?	orthopoxviruses?	
Raccoons	monkeypox? Unknown	orthopoxviruses? Yes	
Raccoons Skunks	monkeypox? Unknown Unknown	orthopoxviruses? Yes Yes	
Raccoons Skunks Voles	monkeypox? Unknown Unknown Unknown	orthopoxviruses? Yes Yes	

*Indicates that not all animals of this type are susceptible, this may vary by species, and variety or strain of the animal.

More Information		
Pets in the Home		

Page last reviewed: June 24, 2022