SARCOPTES SCABIEI

Aetiology Epidemiology Diagnosis Prevention and Control
Potential Impacts of Disease Agent Beyond Clinical Illness References

AETIOLOGY

Classification of the causative agent

Sarcoptic scabies also referred to as mange or scabies, is caused by the Sarcoptes scabiei mite, which is a highly contagious mammalian ectoparasite. It is an infectious agent of wildlife, domestic animals, and humans worldwide.

Resistance to physical and chemical action

Temperature: Freezing at -25 °C and 50% relative humidity is lethal.
Pupae are destroyed in freezing temperatures or above 122°F/50°C.

pH: Not determined

Chemicals/Disinfectants: Not determined

Survival: Low temperature and high humidity prolongs survival outside of the host. The mites typically do not survive more than 2-3 days off of their host, but may persist over a week pending environmental conditions. Mites dehydrate rapidly.

EPIDEMIOLOGY

Hosts

• Domestic and wild canids in North America, Europe and Australia
• Domestic and wild hoofstock in North America and Europe
• European carnivores, particularly red and Arctic foxes (Vulpes vulpes, Vulpes lagopus)
• Lagomorphs in Europe
• Wild felids in Europe and Africa
• Great apes and various bovids in Africa
• Koalas (Phascolarctos cinereus) and wombats (Vombatidae species) in Australia
• Raccoon dogs (Nyctereutes procyonoides) in Japan, Japanese badgers (Meles anakuma), Japanese martens (Martes melampus), and Japanese serows (Capricornis crispus)
• Camelids in Latin America
• Maras (Dolichotis species) in Argentina
• Wild boars (Sus scrofa)
• Raccoons (Procyon lotor)
• Capybaras (Hydrochoerus hydrochaeris)
• American black bears (Ursus americanus)
• Infestations have been documented in captive groups of red pandas (Ailurus fulgens), sika deer (Cervus nippon), Chinese mountain cats (Felis bieti), and rhesus monkeys (Macaca mulatta)

Transmission

• The transmissibility of S. scabiei mites depends on the life stage of the mite; the entire life cycle of S. scabiei is approximately 17-21 days
○ *S. scabiei* mites burrow in the outer layer of the skin, forming tunnels and consuming living cells and tissue fluid
○ Female mites lay their eggs within these tunnels and in approximately three days, the eggs hatch into larvae
○ The larvae can either remain in the tunnels or burrow their way to the skin surface. The larvae develop into nymphs, which then develop into adults within five to seven days

- Transmission can occur through direct contact of one infested animal to a non-infested animal or indirectly through proximity in the environment (e.g., nest or burrow sharing)

**Sources**

- Other Infected animals

**Occurrence**

- Mange caused by *Sarcoptes scabiei* is responsible for disease with a world-wide prevalence, including North America, Europe, Africa, Australia, and Asia.

For more recent, detailed information on the occurrence of this disease worldwide, see the OIE World Animal Health Information System - Wild (WAHIS-Wild) Interface [http://www.oie.int/wahis_2/public/wahidwild.php/].

**DIAGNOSIS**

The period of time between oviposition at a wound site and the presentation of disease due to burrowing larvae can be seen anytime from 10 days to 8 weeks.

**Clinical diagnosis**

- Visual observation of an infected animal can be the first step in identifying *S. scabiei*, but should be confirmed via skin scrape and microscopic identification
- Affected animals are extremely pruritic and may self-mutilate
- *S. scabiei* should be considered in the event of any atopy

**Lesions**

- Skin lesions may be present on the entire body, but are often seen on the ears, face, and tail
  ○ Affected skin becomes thickened, wrinkled, and scabbed, forming yellow crusts with a foul-smelling odour
- If lesions are present around the eyes, mouth, and ears, the animal may experience partial or complete blindness, hearing loss, and difficulty eating
- Secondary bacterial and yeast infections
- Alopecia
- Asymptomatic carriers do exist

**Differential diagnoses**

- Allergic contact or irritant contact dermatitis
- Dermatophytosis
- Food allergy
- Non-seasonal atopy
- Other parasite infestations, such as: *Pelodera strongyloides*, hookworm dermatitis, demodicosis
- Pyoderma
Laboratory diagnosis

Samples

For isolation of agent

- Skin scrapings

Serologic samples

- Blood, faeces

Procedures

Identification of the agent

- Microscopic examination of skin scrapings can confirm the presence of *S. scabiei*
  - Features of note: mites with a round or globod body, very short legs, and terminal anus

Serological tests

- Enzyme-linked immunosorbent assay (ELISA) may be used to detect antibodies specific to *S. scabiei*, but is typically only indicated in animals with abundant hair when skin scrapings may be difficult to perform

PREVENTION AND CONTROL

Sanitary prophylaxis & control

- Mange is a naturally occurring, common disease of wildlife, which makes control challenging.
- The mites typically do not survive more than 2-3 days off of a host
- Those handling mange-affected animals should wear gloves and properly wash hands and arms immediately after. Gloves should be washed and disinfected accordingly
- Infested carcases should be frozen to kill mites prior to examination
- Facilities with susceptible hosts (e.g., wildlife rehabilitation facilities) should be washed thoroughly and disinfected on a regular basis

Medical control

- Avermectins have been commonly used to successfully treat a variety of domestic and wild species
- Macro cyclic lactones are commonly used in canids, especially if an avermectin is contraindicated
- If treating topically, clip hair, remove dirt and crusts with antiseborrhoeic shampoo, and apply an acaricidal dip such as lime sulphur
- Treat all animals and humans in contact with an affected individual regardless of the presence of clinical signs
POTENTIAL IMPACTS OF DISEASE AGENT BEYOND CLINICAL ILLNESS

Risks to public health

- *S. scabiei* mites may be transmitted to humans, but infections are typically self-limiting due to mite subspecies host preference. The course of disease may be prolonged in young children and immunocompromised individuals.

Risks to agriculture

- There is currently no evidence that *S. scabiei* presents a risk directly to agriculture, other than an irritating infection within aforementioned hosts involved in production agriculture.
- In Latin America, *S. scabiei* infestations of camelids are frequently cited causes of economic losses to small farmers due to leather and wool damage.

REFERENCES AND OTHER INFORMATION


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The OIE will periodically update the OIE Technical Disease Cards. Please send relevant new references and proposed modifications to the OIE Science Department (scientific.dept@oie.int). Last updated 2019. Written by Marie Bucko and Samantha Gieger with assistance from the USGS National Wildlife Health Center.