Overview: Streptococcus canis is most prevalent in cats, but recently S equi subspp zooepidemicus has been recognised as an emerging feline pathogen.

S canis infection: S canis is considered part of the commensal mucosal microflora of the oral cavity, upper respiratory tract, genital organs and perianal region in cats. The prevalence of infection is higher in cats housed in groups; and, for example, there may be a high rate of vaginal carriage in young queens in breeding catteries. A wide spectrum of clinical disease is seen, encompassing neonatal septicaemia, upper respiratory tract disease, abscesses, pneumonia, osteomyelitis, polyarthritis, urogenital infections, septicemia, sinusitis and meningitis.

S equi subspp zooepidemicus infection: S equi subspp zooepidemicus is found in a wide range of species including cats. It was traditionally assumed that this bacterium played no role in disease of cats, but it is now considered a cause of respiratory disease with bronchopneumonia and pneumonia, as well as meningoencephalitis, often with a fatal course. Close confinement of cats, such as in shelters, appears to be a major risk factor. As horses are common carriers of this bacterium, contact with horses is a potential source of infection. Additionally, the possibility of indirect transmission needs to be considered.

Introduction
Although different streptococci have been isolated occasionally from cats, including Streptococcus agalactiae, S pneumoniae and S suis, the most prevalent species is S canis. S equi subspp zooepidemicus has been recognised as an emerging pathogen in dogs, and also recently in cats.

Streptococcus canis

S canis is a beta-haemolytic Lancefield group G gram-positive bacterium that is considered part of the commensal mucosal microflora of the oral cavity, upper respiratory tract, genital organs and perianal region in cats. S canis infection seems to be sporadic in single-cat households, especially in older cats. Young queens (up to 2 years of age) may carry S canis in the vagina, and the prevalence of infection is generally higher in cats housed in groups. Up to 70–100% of young queens in breeding catteries may carry this bacterium in the vagina, resulting in infection of the kittens, but also in the transfer of passive immunity against S canis via colostrum. Various factors, including the level of maternally derived antibodies, immune response, age, infection pressure, stress and probably also the strain virulence, determine whether or not the bacteria cause disease.

Contamination of the umbilical vein may lead to a generalised infection resulting in neonatal septicaemia. In 3- to 7-month-old kittens, a subclinical infection of the pharynx and tonsils may
induce cervical lymphadenitis. In older cats, the infection is usually opportunistic, as a result of wounds, surgery, immunosuppression or viral infection (Figure 1). In up to 10% of cats suffering from chronic upper respiratory tract disease, *S. canis* can be isolated from the nasal cavity (Figure 2). Conditions associated with this pathogen include abscesses, pneumonia, discospondylitis, osteomyelitis, polyarthritis, urogenital infections, necrotising fasciitis (toxic shock syndrome), sinusitis and meningitis. Outbreaks of fatal disease in cats have been reported in shelters and breeding colonies, as all of these conditions may result in septicaemia and embolic lesions, especially of the lung and heart. Microscopic examination of exudates or tissue reveals gram-positive cocci (usually in chains), and culture can confirm the diagnosis. *S. canis* is generally sensitive to penicillins, and early antibiotic administration is the basis of therapy. More information can be found in a review by Greene and Prescott.

**Streptococcus equi subsp zooepidemicus**

**Agent and host susceptibility**

*S. equi* subsp *equi* (commonly referred to as *S. equi*) and *S. equi* subsp *zooepidemicus* (*S. zooepidemicus*) are beta-haemolytic gram-positive Lancefield group C bacteria, and the most important equine streptococci worldwide. *S. equi* is an obligate agent causing strangles, the most frequently diagnosed infectious disease of horses, and one which is both devastating and highly contagious. *S. equi* is host-restricted, infecting equids almost exclusively.

*S. zooepidemicus* is regarded as a mucosal commensal, most notably in equids, with a potential to cause serious opportunistic disease secondary to viral infections, heat exposure, trans-portation or other stressful situations. Believed to be part of the normal microflora of the upper respiratory airways and lower reproductive tract, this bacterium is frequently isolated from suppurrative discharge in horses including cases of mixed bacterial/viral infection of the upper airways, however, in contrast to *S. equi*, *S. zooepidemicus* strains are highly diverse and are not restricted to causing disease in horses. These strains have been found in a wide range of other species including pigs, cattle, sheep, goats, poultry, dogs, cats, guinea pigs, seals, dolphins, monkeys, llama and farmed red deer. Occasionaly, glomerulonephritis, rheumatic fever, meningitis or purulent arthritis caused by *S. zooepidemicus* have been reported in humans. Many of these zoonotic infections have resulted from contact with horses or from the consumption of unpasteurised milk of cows or goats.

There is increasing evidence that the veterinary importance of *S. zooepidemicus* may be underestimated, and concern has been expressed that this bacterium may be ‘potentially more than just an opportunist’. Several outbreaks in species other than horses have been described. In Asia, pandemics have occurred in pigs, also in companion animals, the incidence of infections by this agent has apparently increased. Since 2003, several outbreaks of an acute *S. zooepidemicus*-related severe haemorrhagic canine pneumonia have been described in many countries. This disease is highly contagious and often fatal. The most prominent signs reported were a sudden-onset fever, dyspnoea, and haemorrhagic nasal discharge. Haemorrhagic pneumonia and pleural effusion were recognised post mortem. Most outbreaks occurred in shelters, where *S. zooepidemicus* infection caused many deaths. Kennels and research facilities were also involved, in addition, individually housed dogs were occasionally affected.

**Feline *S. zooepidemicus*-related disease**

It was thought that *S. zooepidemicus* played no role in diseases of cats until an outbreak was described in 2010 in a shelter in Israel. Early clinical signs included an effusive purulent nasal discharge and cough (Figure 3), progressing to sinusitis, dyspnoea, pneumonia and death. The vaccination status of the shelter cats was unknown. Between June 2006 and January 2008, 78 dead cats from the shelter, which housed approximately 700 animals, had been submitted for post-mortem examination. In 39 of these, the major necropsy findings were severe, acute and
diffuse bronchopneumonia (Figure 4) or bronchoalveolar pneumonia, either suppurative or necrosuppurative. Interstitial multifocal pyogranulomatous pneumonia was present in a few cats, pleuritis in four cases, and pyothorax in one animal. Pyogranulomatous meningoencephalitis was recorded in four cats. Necrosuppurative peritonitis was present in one case. The most common histopathological lesions were a diffuse mixed infiltrate of neutrophils, histiocytes and lymphocytes, thickening of the interalveolar septa and multifocal bacterial colonies with coccoid forms.2

*S. zooepidemicus* was the main pathogen isolated, both from the dead cats with signs of respiratory disease as well as from nasal and pharyngeal swabs or bronchoalveolar lavage fluid samples obtained from sick animals.2 In the dead cats, *S. zooepidemicus* was isolated from the lungs in all cases, and additionally from the sinuses in a few. The bacterium was also cultured from the pleura in two of four cases of pleuritis, from the brain in three of four cases of meningoencephalitis and from the peritoneum in one case of peritonitis. Usually *S. zooepidemicus* was isolated alone, or was dominant in mixed cultures. However, the bacterium was not isolated from any of the 29 dead cats without clinical and pathological signs of respiratory disease, and from only two of 10 animals in which respiratory disease was suspected prior to death, but no gross pathological signs were found on necropsy.2

*S. zooepidemicus* could also be isolated from cats showing vague signs of respiratory disease, which possibly shed the organism long before being detected.2 This might suggest subclinical carriage. In the few cases with lesions suggesting feline infectious peritonitis, the presence of feline coronavirus (FCoV) was ruled out by immunohistochemistry. Tests for feline herpesvirus (FHV) and feline calicivirus (FCV) were not performed but, based on clinical signs, the authors suspected that the cat population in this shelter was infected with both viruses. They assessed the hygiene and ventilation in this cattery as being adequate and the facilities as not overcrowded. This could mean that *S. zooepidemicus* may become persistent in a cattery in spite of sufficient hygiene practices and treatment. The authors speculated that the transfer to this shelter of a group of cats from another cattery (closed due to poor conditions) prior to the disease outbreak might have induced stress that facilitated this epidemic. However, the source of infection remained unknown. The cats had no contact with horses.2

In 2010, a fatal *S. zooepidemicus* infection in two mature domestic cats housed in separate shelters was also described in Canada.20 Both animals had been resident for several months in the shelter prior to a sudden onset of a peracute disease with non-specific clinical signs, and blindness in one cat, followed by death within 24 h. Post-mortem examination revealed rhinitis and meningoencephalitis, and *S. zooepidemicus* was cultured from the nasal cavity and brain. Both cats had tested negative for feline leukaemia virus (FeLV) antigen and were seronegative for feline immunodeficiency virus (FIV) antibodies. PCR of lung, nasal mucosa and brain, performed post mortem, revealed that both cats were also negative for FCV and FCoV, and one was positive for FHV. Interestingly, other cats in these shelters remained normal. Neither of the cats that succumbed, nor their shelter attendants, had had contact with horses.

The pathogenic role of *S. zooepidemicus* in cat colonies was revealed following a recent investigation of cat hoarding.3 In this study, about 2000 cats were removed from four sanctuaries following reports consistent with animal hoarding. During intake examination, 27% of the animals (366/1368) showed respiratory disease. A subset of 81 cats with respiratory signs was tested for infectious agents by PCR, and 55% were positive for *S. zooepidemicus*.

A case of acute *S. zooepidemicus* meningoencephalitis was also described in an exclusively indoor cat in the USA in 2011.30 It was likely secondary to otitis media/interna, as identified by computed tomography. The patient presented with neurological signs of a central vestibular lesion and left Horner’s syndrome. Cerebrospinal fluid analysis revealed marked neutrophilic pleocytosis; *S. zooepidemicus* was isolated in pure culture, while PCR results for *Toxoplasma gondii*, FCoV and FeLV were negative, as was antigen enzyme immunoassay for *Cryptococcus* species. A bulla osteotomy and debridement was performed and, in accordance with resistance profile results, the cat was treated with trimethoprim–sulfamethoxazole for 8 weeks. The patient recovered fully.
In addition to the infections of domestic cats reviewed above, a fatal suppurative meningoventriculitis with intracerebral S zooepidemicus has been described in an elderly, captive snow leopard in Japan. This animal had had no contact with horses, but defrosted horse meat was fed routinely and was presumed to be the source of infection.

**Epidemiology in small animals**

It is generally considered that, in contrast to S canis, S zooepidemicus is not part of the normal microflora of dogs and cats. Nevertheless, both canine and feline sub-clinical infections have been observed. S zooepidemicus-related diseases secondary to viral infections have been described in dogs, especially in cases of distemper and canine influenza virus (CIV) infection. The bacterium may also act as a primary cause of canine pneumonia, sometimes with a peracute course, although experimental infections have not been performed.

Contact with horses, which are common carriers of this bacterium, is a potential source of infection. Dogs experimentally infected with CIV and then kept together with healthy horses acquired S zooepidemicus pulmonary infection. The possibility of indirect transmission should also be taken into consideration, as equine streptococci may survive outdoors for up to several days, and indoors for probably longer. It has been speculated that contact with staff members could explain outbreaks in canine research facilities and urban kennels, where direct contact with horses is excluded. Certainly S zooepidemicus is able to spread between dogs through direct contact, and outbreaks in shelters usually affect large numbers of animals within a short time.

Similar probably applies in cats. It has been postulated that close confinement of animals, such as in shelters, research laboratories and other facilities, appears to be the major risk factor for the development of S zooepidemicus-associated disease in dogs and cats. Co-infection with other respiratory pathogens, as well as the age and health of the animal on entry to the facility, has been shown to be unrelated to later colonisation of the respiratory tract by S zooepidemicus in dogs. The role of infected dogs as a source for feline infections is not known; however, in one shelter, canine haemorrhagic pneumonia caused by this bacterium did not spread to cats located in an adjacent building of the same facility.

**Pathogenesis in small animals**

The pathogenesis of S zooepidemicus infection in small animals is poorly understood. The existence in dogs of both subclinical and clinical infections of different severity suggests that some isolates might be more pathogenic than others.

In many dogs, the rapid onset of disease and progression of clinical signs are similar to human toxic shock syndrome caused by Streptococcus pyogenes. Toxic shock is characterised by a hyperreactive inflammatory response, resulting in increased vascular permeability, vasodilation, increased coagulation and migration of inflammatory cells to the site of infection. Pyrogenic exotoxins produced by some streptococci, including S pyogenes, act as superantigens by binding simultaneously to major histocompatibility complex class II receptors on macrophages and T-cell receptors, bypassing conventional antigen presentation, and leading to the activation of a large proportion of T lymphocytes. The resulting hyperproduction of proinflammatory cytokines has been linked to increased virulence and has also been suggested to contribute to the pathogenesis of some streptococcal diseases. Marked elevation of the mRNA of some proinflammatory cytokines was also observed in dogs with S zooepidemicus-induced pneumonia, and three superantigen genes were prevalent among canine isolates of the bacterium.

So far, no clinical signs similar to the toxic shock syndrome have been described in cats. Various typing methods have been used to determine the virulence factors and genetic relationships among different S zooepidemicus isolates; M-like protein, IgG-binding proteins and fibronectin-binding protein appear to be the main virulence factors for this bacterium. To date, the factors underlying the differences in pathogenicity of some isolates/genotypes in cats and dogs remain unknown.

**Diagnosis**

A tentative diagnosis of a streptococcal infection can be made based on the history, clinical signs, lesions and the presence of gram-positive coccus chains in the lesions. S zooepidemicus can be isolated from nasal and pharyngeal swabs, as well as from bronchoalveolar lavage fluid samples, from cats with respiratory disease, and from lung samples or other lesions in fatal cases. Selective media for gram-positive organisms, such as Columbia agar with 5% sheep or horse blood containing colistin and nalidixic acid, should be used. If Lancefield group C streptococci grow, the presence of S zooepidemicus can be confirmed by biochemical methods (eg, API.
**Key Points**

- **Streptococcus equi subsp. zooepidemicus** is an emerging pathogen in cats.
- Infection is highly contagious and often fatal.
- In cats, the pathogen mainly affects the respiratory tract, and clinical signs include purulent nasal discharge, coughing, sinusitis, dyspnoea, pneumonia and death.
- Meningoencephalitis has also been described.
- Horses are common carriers of this bacterium, and contact with these animals appears to be the major risk factor for infection.
- Close confinement of cats, such as in shelters, research laboratories and other facilities, appears to be the major risk factor for infection.
- In the case of respiratory disease, *S. zooepidemicus* can be isolated from nasal and pharyngeal swabs as well as from bronchoalveolar lavage fluid; in fatal cases, these bacteria can be isolated from lung samples or other lesions.
- In suspected cases, treatment with broad-spectrum antibiotics should be initiated as soon as possible and then adapted according to the results of culture and sensitivity tests, where required.

**Treatment**

There is only one report of effective treatment in cats, involving a case of acute *S. zooepidemicus* meningoencephalitis. Real-time PCR was found to be more sensitive than conventional culture for diagnosis and differentiation of *S. equi* and *S. zooepidemicus*.47

**Prevention**

There is little data about the management of *S. zooepidemicus* infections in feline shelters. However, sick cats should be isolated and staff should wear protective clothing when caring for them. Hands, premises and all contaminated equipment should be thoroughly cleaned and disinfected. Quaternary ammonium disinfectants, phenol-based solutions or oxidising agents are generally recommended. Though significant attempts have been made, there are no *S. zooepidemicus* vaccines available for any species.

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