In This Issue:
In the Fall 2008 Newsletter, we will discuss the unique relationship between kittens and kids. Both kittens and kids are energetic, adventurous and, at times, reckless (Figure 1). This combination can lead to injury to the young of either species. We will review the dangers of kittens transmitting their *Bartonella* infections to children and the possible disease ramifications of this zoonotic cross-species transmission. A recent JAVMA article recommends that veterinarians take a proactive role in educating clients on prevention of zoonotic diseases.1 We recommend that all kittens be tested for *Bartonella* at their first examination.

![Figure 1](image1.png)

**Bartonella Diseases of Children:**
As with the feline leukemia virus in veterinary medicine, there is often a misuse of the terminology describing *Bartonella* diseases in humans. Many veterinarians say they are doing a “feline leukemia” test when in fact they are testing for the presence of the feline leukemia virus, which causes many more diseases than leukemia in cats. Similarly, physicians often describe all *Bartonella* infected people as having “cat scratch disease” when many never show the classical signs of cat scratch disease (CSD), but instead have severe sequelae of *Bartonella* inflammatory diseases of various organs, i.e. chorioretinitis, encephalitis, cholangiohepatitis, etc. These individuals should be described as having “bartonellosis”, an inflammatory disease caused by *Bartonella*.

The older literature often describes CSD as a “self limiting” disease of children.2 This is due to the well known classical signs consisting of fever, papule at the scratch or bite site and lymphadenopathy. Taken together, these signs constitute the CSD prodrome- the earliest consistent signs of a disease. Most pediatricians are well aware of these signs which indicate contact with cats and suggests CSD. They are less familiar with the more serious sequelae of *Bartonella* infection in the absence of earlier prodromal signs of classical CSD.1,2 Thus, bartonellosis may be undiagnosed allowing severe health consequences of seizures, eye problems, heart disease, and rarely, death to occur in children.3,9

**Figure 2**

**CSD prodrome:**
Fever, skin papule and lymphadenopathy

**CSD Clinical Signs:** In our study of 84 cases of *Bartonella* infection in people, most (80%) of the 21 infected children developed classical CSD with one, or a combination, of the prodrome signs of CSD: fever, skin papule at the scratch or bite site, and regional lymphadenopathy (Figure 2).4 However, 20% of the infected children did not show signs of classical CSD and developed only severe sequelae in various organs (Figure 3).

**Figure 3**

**Bartonella Infection**

20% | 80%
---|---
**Bartonellosis** | **No CSD Prodrome**

| 80% | 20%
---|---
**CSD** | **Sequela**

| 80% | 20%
---|---
**Lymphadenopathy** | **Chorioretinitis**

**Bartonella Diseases of Children:**

**Cat Scratch Disease:**2,6
- Fever
- Papule at scratch or bite site
- Lymphadenopathy- regional

**Neurological Diseases:**2,9
- Encephalitis
- Meningoencephalitis
- AIDS encephalopathy
- Aggression
- Cognitive dysfunction
- Status epilepticus
- Coma

**Ocular Disease:**2,4,12
- Chorioretinitis
- Optic nerve neuritis
- Uveitis
- Disciform keratitis
- Conjunctivitis
- Parinaud’s oculoglandular syndrome
- Orbital abscess

**Heart Diseases:**10,12
- Endocarditis
- Valvulitis- vegetative
- Myocarditis
- Pericarditis

**Major Organs Involvement:**2,4,9,12
- **Liver:** Bacillary peliosis hepatis
- Granulomatous hepatosplenic syndrome
- **Spleen:** Splenic bacillary angiomatosis
- **Kidney:** Necrotizing glomerulonephritis
- **Intestines:** Inflammatory bowel disease
- Bacillary angiomatosis
- **Respiratory Diseases:**2,9,12
- Pulmonary granuloma
- Pulmonary infiltrates
- **Musculoskeletal Diseases:**1,4,12
- **Muscle:** Bacillary angiomatosis
- Myositis
- **Bone & Joints:** Osteomyelitis
- Arthritis/ Polyarthritis
- **Skin Disease:**1,4,12
- Bacillary angiomatosis
- Cutaneous rash- Henoch-Schenlein purpura
- Cutaneous granuloma annulare

**Other:**1,12
- Fever of unknown origin
- Co-infection with Lyme disease
- Mononucleosis-like syndrome
Why are kittens more likely to transmit Bartonella to kids?

More than 50% of kittens originate as strays or from shelters or rescue groups where the exposure to fleas carrying Bartonella is common. Thus, CSD (bartonellosis) cases peak between August and October. Bartonella are found in the blood plasma, inside erythrocytes and endothelial cells and in tissues of infected kittens. In order to be transmitted to people, the organism must be present on the claws (scratch), in the mouth (bites) or on the fur (contact- no abrasion) of infected kittens. Infected kittens are rapidly growing and have changing dentition leading to the probability that Bartonella can leak into the oral cavity. The loss of kitten teeth or oral trauma due to rough play, chewing and playful fighting, can lead to Bartonella in the oral cavity. Cats groom themselves frequently and thereby probably deposit Bartonella organisms from the oral cavity onto their fur or claws. The fact that kittens and children are both more playful toward each other presents the conditions needed for the zoonotic transmission from kittens to children. Boys tend to play more roughly with kittens than do girls which is reflected in the higher incidence of CSD and bartonellosis in boys.

Bartonella Cases in Kids:

Cat Scratch Disease Occurring Simultaneously in a 6-Year-Old Girl and Her Father.

We investigated the simultaneous development of CSD, without sequelae, in a 6 year old girl and her father. The family, living in the southeast, adopted a healthy 3-month-old stray kitten with fleas from a neighbor. The father was scratched on the face by the kitten but there was no known scratch or bite of the daughter. One month later the father and daughter developed severe flu-like symptoms of fever, lymphadenopathy, extreme weakness, and severe muscle and joint pain (CSD prodrome). The daughter developed an enlarged painful axillary lymph node while her father developed an enlarged lymph node under his chin. The daughter’s fever fluctuated between 102-105°F for 1 month despite antibiotic therapy. She was hospitalized twice for a total of 4 days. During this time the father had a persistent fever of 102°F. When the family’s pediatrician discovered that the family had recently adopted a kitten he ordered a Bartonella antibody test for the girl. The result was a strong positive IgG titer of 1:2,048. The pediatrician diagnosed CSD in the girl and her father. The father’s Bartonella IgG antibody test was positive at a titer of 1:1,024. The daughter’s lymph node was drained of pus and she and her father were treated with Azithromycin for 21 days. Both rapidly recovered and no serious sequelae developed in either the daughter or her father. The girl missed 3 weeks of school and the cost of her illness was $16,000 while the father’s illness cost $500. Our Bartonella test of the kitten was positive.

Fatal Meningitis and Encephalitis due to Bartonella henselae bacteria.*

A four-year-old healthy girl, living in Tennessee, began to have severe seizures. She had not been scratched or bitten by a cat but had recently visited her grandmother, who had several cats and kittens. Two weeks before the onset of her illness she developed a fever, cervical lymphadenopathy (CSD prodrome) and had cognitive problems the day before the seizures began. She was treated with antibiotics by the family physician without a diagnosis. Later, at a medical center, she was treated aggressively for the seizures and the fever of unknown origin. Her condition rapidly deteriorated and she died without a specific diagnosis. At autopsy there was marked cerebral edema, pleural effusion, ascites, and white-tan lesions on the surfaces of the liver and spleen. Histopathological examination revealed multiple granulomatous lesions in the brain, lungs, liver, spleen and meningitis and encephalitis. Cultures were sterile but Warthin-Starry stains of the brain and liver revealed rod-shaped bacilli consistent with Bartonella spp. PCR and Southern blot of brain tissue was positive for Bartonella henselae. This rare case shows the severity and rapid development of the sequelae of Bartonella infection in a healthy immunocompetent child.

Human Bartonellosis: Diseases Caused by Feline Bartonella- 84 Cases.*

The following is a summary of the Bartonella diseases that we studied in children and presented at the 5th International Conference on Bartonella. Aim: The aim of our study was to determine how cats transmit Bartonella to people and the signs of Bartonella illnesses in children and adults. We also wanted to determine if veterinarians discussed the zoonotic dangers of feline Bartonella with their clients before they became ill, and to determine if their physicians were knowledgeable about Bartonella diseases.

Results:

A total of 84 cases confirmed by serology or biopsy. 21/84 cases (25%) were pediatric cases; <19 yrs. 2 cases occurred in veterinarian’s children.

Cats that transmitted Bartonella to children:

95% Bartonella FelBart® WB antibody +. 95% originated as stray/shelter cats. 43% were kittens less than 1 year old. 81% were healthy kittens or adult cats.

Mode of Transmission:

Child: 71% scratch/bite
Adult: 49% scratch/licking

Ticks:

Child: 10% 6%
Adult: 0% 6%

Human Bartonella Disease:

CSD- no sequelae: 67% 56%
CSD- with sequelae: 19% 25%
Bartonellosis- only sequelae: 14% 19%

Treatment & Outcome:

Hospitized: 43% 35%
No treatment or under treated: 38% 25%
Serious sequelae: 19% 25%
Vision loss- % permanent: 0% 10%

Physician Awareness:

Physicians needed for the diagnosis: Average 2.5
One: (Pediatrician) 48%
Two: 19%
Three or more (up to 8): 33%
Veterinarian- diagnosed (fathers): 2
Family member- Diagnosed: 3

Veterinarian Awareness:

Did your veterinarian ever discuss the public health aspects of Bartonella infection and kittens (cats) with you BEFORE your child was infected with Bartonella?

No 16/21= 76%
Yes 5/21= 24%

References:


Conclusion: In general, children in our study developed slightly milder clinical syndromes, with less severe sequelae, than adults. However, they were more often hospitalized for their illnesses and received no treatment or were treated for shorter periods than the adults. Veterinarians and physicians need to become more aware of the dangers and diseases of feline-derived Bartonella infection in children.

The CDC and the AAFP do not recommend testing healthy cats for Bartonella. We feel this has led to needless Bartonella infections and severe disease consequences in children and adults. Although rare, 2 reported fatalities in children have occurred from Bartonella infections. 8, 9

We urge veterinarians to discuss the public health ramifications of kittens, kids and Bartonella with their clients and recommend Bartonella tests of all cats.

Writing newsletters is exhausting! 