LYME DISEASE
[Lyme disease, relapsing fever, Erythema chronicum migrans (ECM) with polyarthritis, Lyme arthritis, Tickborne meningopolyneuritis]

**CHARACTERISTICS:** Spirochete, first identified in 1982

**PATHOGENICITY:** Tickborne zoonotic disease characterized by distinctive skin lesion (ECM), systemic symptoms, polyarthritis, and neurological and cardiac involvement; malaise, fatigue, fever, headache, stiff neck, myalgia, migratory arthralgias or lymphadenopathy lasting several weeks and may precede lesions; neurological and cardiac abnormalities weeks to months after onset of ECM; chronic arthritis may develop

**EPIDEMIOLOGY:** In USA, endemic foci along east coast, Wisconsin, Minnesota, California and Oregon; One endemic area in Southern Ontario; Europe, USSR, and Australia; cases occur primarily during summer; distribution coincides with abundance of relevant ticks

**HOST RANGE:** Humans, deer, wild rodents

**MODE OF TRANSMISSION:** By exposure to an infected tick

**INCUBATION PERIOD:** From 3-32 days after tick exposure

**COMMUNICABILITY:** No evidence of natural transmission from person to person

**RESERVOIR:** Deer, wild rodents (mice), ticks through transstadial transmission

**VECTORS:** Ticks - Ixodes dammini (eastern and midwestern USA), Dermacentor variabilis, Ixodes pacificus (western USA, Europe)

**DRUG SUSCEPTIBILITY:** Sensitive to tetracyclines and penicillin

**SUSCEPTIBILITY TO DISINFECTANTS:** Susceptible to 1% sodium hypochlorite and 70% ethanol

**PHYSICAL INACTIVATION:** Sensitive to heat, UV

**SURVIVAL OUTSIDE HOST:** Infected guinea pig blood - 28 to 35 days at room temperature; survives for short periods in urine

**SURVEILLANCE:** Monitor for appearance of typical lesions; serological tests show a rise in antibodies directed against the spirochete

**FIRST AID/TREATMENT:** Treatment of ECM stage with tetracycline for adults and penicillin for children may prevent or lessen the severity of the major late cardiac, neurologic or arthritic complications
**IMMUNIZATION/PROPHYLAXIS:** SmithKline Beecham's LYMerix(TM), one of two vaccines developed to prevent Lyme disease, was recently approved by the FDA and is now available to the public. A second Lyme disease vaccine, ImuLyme(TM) (manufactured by Pasteur Merieux Connaught) is still awaiting FDA approval. Both vaccines are based on recombinant Borrelia burgdorferi Outer Surface Protein A, or Osp A (SmithKline Beecham's vaccine also includes an adjuvant), and are designed to kill the disease-causing spirochete within the tick before it can enter the human bloodstream. Neither vaccine will initially be available to children under the age of 15, and both currently require 3 injections over a 12-month period to build immunity to its peak level. It has not yet been determined conclusively how often additional booster shots will be needed in subsequent years.

**PROTECTIVE CLOTHING:** Laboratory coat; gloves should be worn during necropsy of infected animals and when contact with infectious materials is unavoidable

**CONTAINMENT REQUIREMENTS:** Biosafety Level 2 practices, containment equipment and facilities for activities involving known or potentially infectious materials, including necropsy of infected animals

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