





Tick-Borne Illnesses in North America

- Lyme Disease
- > Anaplasmosis
- > Ehrlichiosis
- Babesiosis
- Rocky Mountain Spotted Fever
- > Tularemia
- > Powassan Virus

- Relapsing Fever
- STARI (Southern Tick Associated Rash Illness) ۶
- > Tick Paralysis
- Colorado Tick Fever
- Rickettsia parkeri
- Rickettsia massiliae

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Prevention of Tick-Bites

> Permethrin

- Synthetic neurototoxin to most arthropods ■ Spray for clothing (Sawyer PermethrinTM Spray for Clothing)
- Spray on clothing 30-45 secs, let dry. Good for 1 week and several washings Impregnated clothing and gear
- Insect Shield[™]
- · Maintains potency through 70 laundry cycles
- Decreases nymphal tick attachment ~ 4 fold, those that attach usu dead in 2.5 hrs
- > DEET
- CDC recommends 20-30% DEET
- · Effectiveness plateaus at 30%, higher concentrations extend duration (24% lasts about 5 hrs)

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 Return to clinic in 2-3 weeks when serologic testing is more likely to be positive















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Early Disseminated Disease

- > Occurs weeks to months after infection
- Neurologic: cranial neuropathies, peripheral neuropathy, ۶ radiculopathy, aseptic meningitis, encephalomyelitis
- > Cardiac: myopericarditis, fluctuating degrees of heart block
- <u>Other</u>: rare ocular findings iritis, conjunctivitis, retinitis, optic neuritis ۶
- > Nearly all seropositive

Late Disease

- > Months to years after onset of infection
- > Arthritis
 - 60% of untreated patients
- Tends to be intermittent/recurrent
- Small percentage (~10%) will be persistent/destructive

➤ Neurologic

- Lyme encephalopathy subtle cognitive impairments
- · Chronic axonal polyneuropathy spinal radicular pain and distal parasthesias





Stage of Disease	Sensitivity	Specificity		
Early stage (ECM, flu-like symptoms)	20-40%			
Early Disseminated (neuritis, carditis)	87-96%	95-100%		
Late-stage (arthritis, encephalitis)	97-100%			











Lyme Advocacy Groups and Small Group of Alternative Providers Contend:

- Much more common (up to 10x) and geographically diverse than reported by CDC
- Is easy to catch > Can cause a host of nonspecific symptoms
- > Difficult to diagnose due to poor performance of serologic tests
- May develop into "Chronic Lyme Disease" not defined, but usu meant as persistent Borrelia infection often despite conventional treatment, with or without confirmatory serologic without and the service of the ser vidence
- Propose alternate serologic testing criteria, not FDA approved Current treatment recommendations are frequently inadequate, and appropriate therapy must be individualized to patient response. This can take months to sometimes years of
- antibiotics
- > Care should be given by a "Lyme-Literate" physician > Significant opposition to IDSA guidelines

Post-Treatment Lyme Disease Syndrome

- > Hx of objective manifestation of Lyme disease that was treated
- > Ongoing subjective symptoms that interfere with functioning (musculoskeletal pain, cognitive impairment, radicular pain, dysethesias, parasthesias, fatigue)
- > Symptom onset within 6 mos of original dx and persisting > 6 mos
- > No evidence that longer or repeated courses of antibiotics of any benefit

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Disease	Resides in Tick	Attachment	Likelihood
Powassan	?	? minutes	?
Babesia	Salivary gland	36-48 h	0-11% ticks
Anaplasma	Salivary gland	12-24 hrs	5-22% ticks
Lyme	Midgut	> 48-72 hrs	20-58% ticks



Babesiosis

- > Intracellular RBC parasite similar to malaria, causes hemolysis
- > Main species infecting humans is B. microti
- Reservoir is White Footed Mouse (up to 60% infected in MN)
- Vector: Ixodes scapularis. Also from Blood Tx
- > Humans and deer are accidental dead-end hosts
- ➤ Incubation 1-6 weeks after tick-bite
- > 20% will be co-infected with Lyme disease

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Babesiosis – Indications for Treatment

- Positive DNA test or blood smear and:
 - Symptomatic disease
- Asx but persistent parasitemia > 3 mos
- Treated patients, aymptomatic, with persistent parasitemia > 3 mos

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Anaplasma Phagocytophila
> Obligate intracellular gram negative bacteria, infects PMNs
➢ Endemic in MN, WI, CT, NY, MD
 I. scapularis is vector, deer and white-footed mouse are principal animal reservoirs
➢ Coinfection with Lyme dz in 3-15%





















Serology Fever, rash, and history of tick bite. • IgM titers > 5 days of symptoms • Treat based on epidemiologic and clinical clues. • IgM titers > 5 days of symptoms • Never be delayed while waiting for confirmation by laboratory results. • IgG antibody after two weeks of illness. Treatment: doxycycline 200mg / dail, at least 3 days after fever subsides and improving, minimum 7 days • IgM titers > 5 days of symptoms	DA	
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Tularemia

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 >Epidemiology: Francisella tularensis: slow growing gram negative 				
Ticks	Contact	Meat / Water	Airborne	
Most common	Handling infected animals	Contaminated sources	Contaminated dust / hay	
Dog / Rocky Mountain Wood / Lone star tick	Rubbing eyes / splasing	Survives in brackish / frozen water	Bioterrorism	
ulceroglandular	oculoglandular	oropharyngeal	pulmonic	
typhoidal / pulmonic				





















