PRACTICAL PEARL: Lyme Disease

Initial	 Carried by Ixodes ticks, which must be attached and engorged for >36-48 hours to transmit disease Phases of disease include: Early: classic erythema migraines (EM) rash with low grade fevers, headache. Later: disseminated rash or arthritis, meningitis, or carditis. Chronic pain and fatigue after Lyme disease treatment are rare in children; <i>no benefit to additional antibiotic treatment</i> AAP Red Book 2018, ed 31st pg 515-523
Initial	 Phases of disease include: Early: classic erythema migraines (EM) rash with low grade fevers, headache. Later: disseminated rash or arthritis, meningitis, or carditis. Chronic pain and fatigue after Lyme disease treatment are rare in children; no benefit to
Initial	 Early: classic erythema migraines (EM) rash with low grade fevers, headache. Later: disseminated rash or arthritis, meningitis, or carditis. Chronic pain and fatigue after Lyme disease treatment are rare in children; no benefit to
Initial	 Later: disseminated rash or arthritis, meningitis, or carditis. Chronic pain and fatigue after Lyme disease treatment are rare in children; no benefit to
Initial	• Chronic pain and fatigue after Lyme disease treatment are rare in children; no benefit to
Initial	
Initial	additional antihiotic treatment AAP Red Book 2018, ed 31 st pg 515-523
Initial	
	• If history of tick exposure and expanding erythematous macular rash consistent with EM, then
Evaluation	Rx for Lyme disease should be considered without serologic testing.
and	 Consider serology (C6 antibody) for Lyme disease if a child has evidence of tick exposure and more advanced symptoms, such as arthritis or other later stage manifestations.
Management by Primary Care	 Provide anticipatory guidance for prevention of Lyme disease and other tick-borne infections such as insect repellents, outdoor clothing with long sleeves, tick "checks" and removal techniques. NO testing of the tick is recommended! Tick bite prophylaxis with one dose of oral doxycycline for a tick attached >36 hrs was approved for all pediatric patients in 2018
	Reference :
	IDSA Guidelines http://www.idsociety.org/lyme/
	CDC site http://www.cdc.gov/lyme/prev/
	https://www.cdc.gov/ticks/tickbornediseases/tick-bite-prophylaxis.html
When to	Questions about diagnosis, testing for co-infections with other tick-borne pathogens, optimal
Refer	antimicrobial selection and treatment course
	Recurrent symptoms in a previously treated patient
How to Refer	 794-KIDS – Request Pediatric Infectious Diseases appointments
	For more urgent access, please call the Pedi ID doctor on call
What to	Current patient information and pertinent medical records from the primary care office
Expect From	will be requested prior to the visit for review
Baystate	 Due to the nature of some patients' symptoms, other referrals, such as orthopedics, required any argument admission for additional avaluation and treatment
Children's Hospital Visit	rheumatology or possible inpatient admission for additional evaluation and treatment may be recommended