Summer Camp and Lyme Disease

- Lyme disease peaks in summer
- Outdoor activity in high risk areas (woods)
- Kids at risk of tick bites and Lyme disease

Camp = Summer + outdoor activity + kids = High Risk for Lyme disease
Basics of Lyme disease

- Lyme disease from tick bite (attached >24-36 hours)
- Blacklegged deer tick (*Ixodes scapularis*) carries bacterium (*Borrelia burgdorferi*)

- Lyme disease (LD) leading cause of tick-borne disease in the United States
Basics of Lyme disease

• Symptoms (if noted)
  – Days to weeks
    • “bull’s eye” rash ≥2.5 inches (5cm)
    • fatigue, fever, headache
    • stiff neck, muscle and joint pain
    • (wide variety of symptoms, not everyone has “typical symptoms”)
  – Months to years
    • aseptic meningitis, cranial neuritis
    • cardiac abnormalities
    • chronic arthritis
### LD in Maryland

- The following table shows the annual numbers of confirmed LD cases in Maryland

<table>
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<th>yr</th>
<th>'94</th>
<th>'95</th>
<th>'96</th>
<th>'97</th>
<th>'98</th>
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<td>659</td>
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<td>688</td>
<td>608</td>
<td>738</td>
<td>691</td>
<td>891</td>
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MDHMH, Report of the Lyme Disease Subcommittee of the Maryland Vector-Borne Disease Interagency Task Force to the Maryland Department of Health and Mental Hygiene

**Recommendations for the Development of a Strategic Plan for Lyme Disease Prevention and Control in Maryland**

March 2007
Reported LD Cases by Age Group
Compared with Population Estimate for that Age Group


LD Case Reports, 1994-2005

Lyme Disease in Maryland: An Update for Physicians
Jeffrey C. Roche, MD, MPH, Chief, Center for Clinical Epidemiology
Diane L. Matuszak, MD, MPH, Director, Community Health Administration
Maryland Department of Health and Mental Hygiene (DHMH)
Age distribution of summer LD: 2-18 y/o in MD

Reported Lyme disease cases by age in Maryland, 1994-2006
Reported LD Cases: Month of Onset
Maryland, 1994 - 2005

Number of Cases Reported:

Month
Jan  Feb  Mar  Apr  May  Jun  Jul  Aug  Sep  Oct  Nov  Dec

Lyme Disease in Maryland: An Update for Physicians
Jeffrey C. Roche, MD, MPH, Chief, Center for Clinical Epidemiology
Diane L. Matuszak, MD, MPH, Director, Community Health Administration
Maryland Department of Health and Mental Hygiene (DHMH)
Measuring the summer magnitude: 2-18 year olds in MD

Reported Lyme disease cases by month in Maryland, 1994-2006
Limitations of data

• No specific camp data
  Although Health Logs exist – tick bites and LD symptoms and confirmed cases are neither recorded nor reported
• 1/60 camps reported 3 tick bites recorded in health log (per telephone surveys)
• MDHMH confirmed cases identified by residential zip code – not where tick bite occurred
Limitations of LD surveillance

- Underreporting?
- Many challenges to LD surveillance
- Case definition
- Clinical case unreported
- Patients not seeking care
- Physicians not diagnosing
Lyme D advocacy

CDC

- Detailed questionnaire to 1623 campers
- 537 campers returned survey
- 200 had found ticks on skin or clothing
- High risk: ropes course, night trip, camp-out
- 6 cases of LD = 3.3/1000 campers/10-14 day
- 238 ticks collected, 19% *Ixodes scapularis* of which 11% were infected with *B burgdorferi*
Prevention

- Prevent tick bites
- Tick Check – early detection and removal of ticks
- Early symptoms recognition and seeking early medical care
Tommy's Tick Tips
Know the risks. Avoid the ticks.

Do this stuff

Stay on paths and trails when hiking in the woods.

Wear long sleeved light colored clothing.

Always check for ticks after being outdoors.

Have adults remove attached ticks with tweezers. Note date on a calendar.

Wear long pants tucked into your socks.

Don't do this stuff

Don't spray repellent's on:
* your face
* hands
* sunburned skin
* rashes

Don't spray repellents indoors.

Don't ignore a bulls eye rash. Tell your parents.

Don't play in damp piles of leaves.

Don't go in tall grass or woods barefoot or in shorts or short sleeved shirts.

Anne Arundel County Department of Health Communicable Diseases

Tick ID Line (MDA)
410-841-3920
Avoid High Risk Areas Like Leaf Piles!
Balancing Enjoying Childhood Outdoors and Preventing Lyme Disease . . .
Tiny ticks!

- Tick checks
- ??Role for washing tick off before it attaches??
Don’t forget about pets . . . yes, some camps have pets!
Information Dissemination

Camp Directors

- Counselors
- Parents
- Kids
Assessing Camp Directors KAB

Mixed methods qualitative and quantitative research
Telephone surveys, in person interviews at camp expo’s and camp director training
60 Camp directors
Counselors, Parents and Kids also interviewed
**Good reminder to start at community level!**
KAB survey results

• Wide variation in levels of knowledge and practices at camps
• Most knew of LD as a serious disease
• Beyond this, many had minimal LD knowledge
• Few (in high case report zip codes) camps educated counselors, provided parent information weekly, scheduled tick checks after high risk activities, buddy tick checks
• DEET used for mosquito/gnat repellant
• Difficult to get kids to shower at camp
KAB survey results

- VERY willing to learn and participate in LD education and prevention at their camps
- Thought education and LD prevention could make a difference
- VERY willing to pass on education to counselors, kids and parents
- Would use resources on camp website
- Consider recording tick bites and LD, using tick bite notification
Factors that determine if Camp Directors address LD

- LD Knowledge
- Risk perception
- Local LD culture/high community awareness
- Personal experience with LD
- Camp culture of LD
- Structurally incorporated in “curriculum”; Boy and Girl Scouts
- Local Health Department active in LD education/outreach/surveillance
Determinants of Tick-Avoidance Behavior

Beliefs and perceptions that:

• At risk for LD
• LD is a serious disease
• benefits of behaviors outweighed the inconveniences
• LD prevention behaviors were effective
• Could find a tick with a tick check
• Could properly remove a tick if found
Determinants for seeking LD care

- Basic LD knowledge
- Could recognize LD symptoms
- Belief that LD serious disease
- Awareness of treatment
- Knowledge of benefits of early treatment
What can camps do. . .

- Counselor extensively trained in LD
- Campers educated
- Tick checks after high risk activities
- DEET
- Letter sent home to parents about possible tick exposure
- Educational information given or mailed
- Environmental modifications to reduce ticks
“Tick Exposure and Lyme Disease At a Summer Camp in Maryland”,
Sarwari, Strickland, Pena, Burkot

“The impact of this simple method of education should not be underestimated. Parents of at least 2 of the 6 campers with LD took their children to physicians only after comparing skin lesions on their child to the photographs on EM in the brochure.”

(Note 3/6 did not recall a tick bite!)
Education to Behavior Change

- Motivate Camp Directors to help teach counselors, kids, and parent about LD and promote preventive behaviors
- Encourage kids to use LD preventive measures (avoid ticks, do tick checks, proper tick removal)
- Encourage kids and Parents recognize early symptoms and seek prompt care
Summer camp months are peak months for Lyme disease!

Kids doing outdoor activities are at risk for Lyme disease.

Camp directors can play an important role in educating counselors, campers and parents about Lyme disease prevention!

Prevent tick bites
Check for ticks regularly and remove properly
Recognize signs and symptoms of Lyme disease and seek medical care promptly

Learn more and make a difference this summer!

-Mary Munoz
The Basics and Prevention of Lyme Disease in Maryland

Office of Epidemiology and Disease Control Programs
DHMH

POWER POINT PRESENTATION FOR CAMP DIRECTORS TO USE IN TRAININGS
TICK BITE NOTIFICATION

Your child, ________________________________, was bitten by a tick on (date) __________________________.
(Location on body of tick bite: __________________________)

If your child develops symptoms of Lyme disease, please seek medical care promptly. If you have questions contact your local health department.

Early symptoms of Lyme disease (LD) appear 3 to 32 days after the bite of an infected tick which was attached for at least 24 hours. Some people with Lyme disease will get a rash. The rash starts as a small red round area, which usually gets bigger and can reach 2 or more inches across. The center of the rash may clear giving a “bull’s eye” appearance.

Other symptoms which may occur during the early stage of Lyme disease include:

- Chills
- Fever
- Headache
- Tiredness
- Stiff neck
- Joint pain
- Swollen lymph nodes
- Rash that spreads to other parts of the body

Early LD is usually curable using antibiotics that your health care provider can prescribe. Without treatment, the disease may progress to arthritis, meningitis, facial nerve paralysis, or hearing abnormalities. The later symptoms may occur in people who did not recognize early symptoms. Swelling and joint pain may recur over many years. If your child has any of these symptoms, or you think your child may have Lyme disease, promptly check with your medical care provider and seek medical care. EARLY TREATMENT IS IMPORTANT!!!
Education materials

- Power Point presentation
- LD fact sheet – printable
- Tick Bite notification form
- Parent education about symptoms for all campers
- Posters for camps
- Helpful web links
- Links to LD educational materials
- CDC brochures
Disseminating LD information

MDHMH
Youth Camps
Division/CHA

Camp Directors
Training
Camp Expo’s
Camp Mailings

Camp website:
Power point,
Brochures/printable,
Links to websites
Tick bite notification

Camp Investigator
visits

Counselors
Campers
Parents/Family

Community
Non-campers
Evaluation and Follow-up

- Camp investigators can assess LD practices
- Survey (via mail or Email) at end of summer
- Random telephone calls at the end of the summer to assess LD education and prevention.
- Next spring: before and after surveys at camp directors’ training
- Next summer: targeted before and after surveys

- Challenge: Lack of staff and resources
Limitations and Challenges

• Lack of LD funding additional staff
• High turnover of camp staff
• Many demands on camp staff
• No baseline camp LD data for MD
• Surveillance limitations
• Sustainability??
• How well do LD preventive measures work?
• LD diagnosis and treatment in Maryland
• Lack of scientific/medical LD knowledge
Acknowledgements

• Mary Munoz, preceptor
• Pamela Engel and the great staff at CHA
• Dipti Shah and Dr. Ibrahim
• Bi Wee and Kim Mitchell
• Dr. Blythe and Dr. Krick
• All the other MDHMH staff who helped!
Questions? Comments?