## COMMISION TO STUDY TESTING ON LYME AND OTHER TICK BORNE DISEASES

## January 11,2011

## Meeting minutes.

- I. Call to order 9:02
- II. Rep. Marsh opened the meeting with the required 91-A script.
- III. Roll call. Present: Rep. Marsh, , M.D., Ben Chan, M.D., Carl Tuttle, Kathie Fife, Michelle Wagner, Lynn Durand, M.D, Tricia Aiston , Mark Pearson, Rex Carr, M.D. (alternate for Lynn Durand, M.D.)

Absent: Apara Dave, Frank Hubbell, M.D, Sen. Jeb Bradley

Guest: Dr. Sam Donta

- IV. Presentation by Dr Sam Donta,
  - a. Dr Donta was Head of ID at UConn in 1983 during onset of recognition of the Lyme Disease outbreak
  - b. Originally UConn helped to develop ELISA/ EIA testing for Lyme disease
  - c. They then developed Western Blot testing for Borrelia burgdorferi (Bb)
    - i. They noted that the Western Blot was sometime unreliable
    - ii. Found poor lab to lab reliability operator dependent
    - iii. But they found no other testing that reliably indicate exposure to Bb
  - d. Dr. Donta participated in a national conference that decided on
    - i. Using 3 IgM bands and 10 IgG bands which "created at least some controversy and difficulty"
    - ii. Using the Western Blot only if the ELISA was positive
    - iii. He stated the 23 kDa band is very specific for Lyme disease
    - iv. Also the 39 kDa band is specific for Lyme disease
    - v. But the 41 kDa band is non-specific for Lyme disease (flagella antigen)
    - vi. But the problem is there is not direct detection test for Bb
    - vii. "it seems logical that a patient with continued symptoms is probably persistently infected."
    - viii. He notes that patients specifically with Lyme arthritis have a robust antibody response
    - ix. But patients without an antibody response are a difficult case, specifically a weak immune system may both cause negative serology and persistent disease
    - x. He states there is corroboration in animal studies of persistence of Bb despite negative serology
    - xi. Studies show sometimes IgM does not progress to IgG
  - e. Conclusion that Lyme Disease is basically a clinical diagnosis: that statutory agencies should be cautious with statements of the validity of testing specifically "positive is helpful, negative is not"
  - f. Question from Rep Marsh: what is the predictive value of the testing? Answer: He does not have the exact numbers but noted "very high in arthritis patients, very low in other persistent cases, low in early cases"

- g. Question from Dr. Durand: why were the 31kDa and 34 kDa bands not included in the result algorithms? Answer: Dr. Donta would have preferred if 31 and 34 kDa bands were included.
- h. Statement from Dr. Carr: noted that the Dearborn conference specifically recommended the two tier testing to decrease the false positive rate in *Non Endemic* areas but that New Hampshire is an endemic area.
- i. Question from Dr. Chan: Did Dr. Donta know of ways that labs have decreased user variability? Dr. Donta is aware of the lab test methodologies to decrease variability.
- j. Dr. Chan noted that a test sensitivity and specificity is a characteristic of the test but that positive and negative predictive values are influenced by the incidence of the disease: that a lower incidence will result in a lower positive predictive value and higher incidence will result in lower negative predictive value.
- k. Dr Chan noted that there is a decreased sensitivity early on in the disease (< 4 weeks) but that after 4-6 weeks the testing is very accurate.
- I. Dr. Chan noted that the decision on which bands to include in the test methodology was not arbitrary but based on ROC curves
- m. Dr. Donta noted that the PCR is disappointing in its' poor rate of demonstrating present infection; and that there really is no good antigen testing.
- n. Question of Dr. Carr: to what degree should test results be used to decide on treatment? Answer: "negative antibody tests should not rule out treatment"
- o. Mr. Tuttle noted that the testing is based just on the B31 strain of Bb so would the western blot pick up other strains of Bb? Answer; pretty well.
- p. Mr Tuttle asked about other species of Borrelia like Borrelia myomotoi and would the Western Blot pick up those? This was not directly answered.
- q. Dr. Donta noted that the decision of which bands to included was for population surveillance purposes; not clinical purposes. Dr. Chan questioned the difference between surveillance and clinical purposes.
- r. Kathy Fife noted that it is important that the physician look at the whole patient and not just the tests.
- s. Mr. Tuttle noted that in the document that he has distributed to the group by Dr Parent regarding the Lymrix vaccine trial, that 36% of the patients in that trial who were culture positive and PCR positive were seronegative.

Discussion ensued regarding need for a disclaimer on tests and regarding the role of clinical judgment when predictive value is low.

- V. December 9, 2020 meeting minutes were approved unanimously.
- VI. Discussion by Dr. Chan of incidence of lyme disease in NH: discussion put off till next meeting, followed by an article Dr. Durand will provide about sensitivity and specificity.
- VII. Discussion of different testing protocols deferred till a later date.
- VIII. Suggestion of presentation of new antigen testing from Galaxy Lab; put off till a later date till after we conclude discussion of the presently recommended Two-tier ELISA/ Western Blot test methodology since that is the present CDC recommendation

- IX. Planning for educational programs to disseminate this committee's findings: deferred to a later date.
- X. Public Comments
  - a. Sandy Picard, APRN, also a Lyme disease patient stated that she was shown to have multiple strains of lyme disease, mostly not detected by routine testing. She has started a Not for Profit in Maine asking the same questions as our NH committee and she suggested coordination.
- XI. Next meeting;
  - a. First choice Monday Feb. 8
  - b. Second choice Friday Feb. 12
  - c. 9:00 AM 10:30 AM
- XII. The meeting was adjourned at 10:26 AM