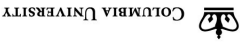


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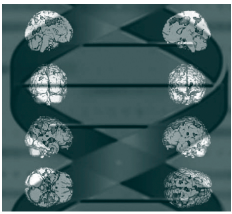
FRIDAY, OCTOBER 22, 2004 & Allied Health Professionals A National Conference for Physicians

Technology Leading the Way

# Lyme & Other Tick-Borne Diseases:

NON-PROFIT ORG. PERMIT # 62 US POSTAGE PAID BRICK, NJ

Lyme Disease Association, Inc. **PO Box 1438 Jackson, NJ 08527** 



PET scan overlay, courtesy of: Dr Brian Fallon, Columbia University

The College of Physician & Surgeons of Columbia University

The Lyme Disease Association

**Lyme & Other Tick-Borne Diseases: Technology Leading the Way** 

**8.5** Category 1 CME Credits

Limousine , typical minimum charge is USD  $85.00\,$ Getting to and from the Airport

Chester/120A. Hotel is 4th traffic light on left.

to Exit 26E follow signs to Westchester Avenue. After second light follow to Port Directions: Van Wyck North to Whitestone Bridge to Hutchinson River Parkway. Hutch Drive time: 55 min.

> Distance from hotel: 29 mi. John F Kennedy International

Taxi , typical minimum charge is USD 60.00Limousine , typical minimum charge is USD  $85.00\,$ 

Getting to and from the Airport

Port Chester/120A. Hotel 4th light on left.

Pkwy. Hutch to Exit 26E follow signs to Westchester Ave. After second light follow to Directions: Grand Central Pkwy E. to Exit 9 to Whitestone Bridge to Hutchinson River Drive time: 45 min.

Distance from hotel: 22 mi.

La Guardia

Taxi, typical minimum charge is USD 25.00 Limousine, typical minimum charge is USD 30.00

Getting to and from the Airport

Chester, for four lights. The hotel is located on your left at the fourth light. Chester/120A). Follow Westchester Avenue, bearing left at the fork toward Port Directions: Take Route 684 South to Route 287 East. Follow 287 East to Exit 10 (Port

> Drive time: 15 min. Distance from hotel: 8 mi.

Westchester County Airport

left at the signs for Port Chester/120A and the hotel will be four lights ahead on the left. exiting, you will be on Westchester Ave. Follow Westchester Avenue ahead while forking and then turn left into the hotel. From 287 East (Tappan Zee Bridge), take Exit 10. After fic light make a right onto 120A (Westchester Ave.) Follow Westchester three more lights Exit 10 (Webb Av). At Exit 10, at traffic light continue straight for 2/10 mile. At next traf-From I-95 (North or South) take exit 21 (in New York) to 287 West. Follow 287 West to

Directions, Driving

presentation and/or b) any commercial contributor to this activity. When unlabeled uses are discussed, these will tionship) they might have with a) the manufacturer(s) of any commercial product(s) to be discussed during their employee, consultant, speaker's bureau, grant recipient, research support, stock ownership, or any other special rela-Before the program, all faculty will disclose the existence of any financial interest and/or other relationship(s) (e.g.

those credit hours that he/she actually spent in the activity.

of 8.5 Category 1 Credits towards the AMA Physician's Recognition Award. Each physician should claim only of this CME activity. The College of Physicians and Surgeons designates this educational activity for a maximum Physicians and Surgeons of Columbia University takes responsibility for the content, quality, and scientific integrity of Physicians and Surgeons of Columbia University and the Lyme Disease Association, Inc. The College of Accreditation Council for Continuing Medical Education (ACCME) through the joint sponsorship of the College This activity has been planned and implemented in accordance with the Essential Areas and Policies of the Continuing Medical Education Credits

Target audience is physicians, nurses, social workers, psychologists. The general public is also welcome to attend. Who should attend

- To understand the role genomics is playing in Lyme disease.
- To understand the direction Lyme disease research is taking in the 21st century.
- To understand the usefulness of new brain imaging techniques in diagnosis & treatment.
- To present & discuss a clearly documented case of Lyme disease, including pathology and treatment

# Educational Objectives:

An educational, fully CME accredited program on Lyme & other tick-borne diseases for health care providers. Program Description

# Lyme & Other Tick-Borne Diseases: Technology Leading the Way

An educational and networking event featuring prominent speakers on tick-borne diseases.

#### Brian A. Fallon, MD, MPH Course Director

#### Conference Agenda:

Lyme & Other Tick-Borne Diseases: Technology Leading the Way October 22, 2004 Rye Town NY

7:30-8:00 a.m. Registration/Breakfast
8:00-8:10 a.m. Welcome & Conference Purpose Patricia V. Smith, President, Lyme Disease Association

Rion A. Fallon, M.D. Morning Session Facilitator

Brian A. Fallon, MD, Morning Session Facilitator

8:10-8:55 a.m. Keynote Address Genomics

Claire Fraser, PhD The Institute of Genomic Research, TIGR

8:55-9:35 a.m. Results of Genome Study

Benjamin Luft, MD SUNY Stony Brook

9:35-10:15 a.m. Neurologic Manifestations of Chronic Lyme Disease: Autoimmune Mechanisms

& Possible Treatments

Norman Latov, MD NY Hospital: Cornell Weill

10:15-10:35a.m. Break

10:35 a.m.- Infection Induced Evidence of Autoimmunity with Lyme Disease in the Animal Model

11:15 a.m. Elizabeth Raveché, PhD University of Medicine & Dentistry, NJ

11:15 a.m.- Cross-immunity to Infected Tick Challenge Generated by Rabbits Infected with Host-adapted

11:55 a.m. Sensu Stricto Strains of Borrelia burgdorferi James Miller, PhD UCLA

11:55am- Clinical Differential Diagnosis of Neurologic Lyme Disease: MS vs ALS vs Lyme

12:35 p.m. P.K. Coyle, MD Stony Brook

12:35-1:50 p.m. Lunch

Introduction of: Afternoon Session Facilitators, Steven Schutzer, MD & Sherwood Casjens, PhD

1:50-2:30 p.m. Ecological Drivers of Variable Lyme Disease Risk Rick Ostfeld, PhD Institute of Ecosystem Studies

2:30-2:55 p.m. Case Presentation Part I: Clinical

Ken Liegner, MD Private Practice, Armonk, NY

2:55-3:15 p.m. Case Presentation Part II: Pathology
Jenny Libian, MD Columbia University Health Sciences Center

3:15-3:30 p.m. Interactive Treatment Discussion, Speakers & Conference Members

3:30-3:50 p.m. Break

Columbia-NINDS Study of Chronic Lyme Encephalopathy Report

3:50-4:00 p.m. Background, Rationale, and Review of Study Design

Brian Fallon, MD Columbia University

4:00-4:15 p.m. Serologic, PCR, and Co-infection Testing in Chronic Lyme Encephalopathy

Brian Fallon, MD Columbia University

4:15-4:35 p.m. Baseline Neuropsychological Deficits: Profile of Chronic Lyme Disease vs

Other Disorders

John Keilp, PhD New York State Psychiatric Institute

4:35-4:55 p.m. MRI Findings in Chronic Lyme Disease

Angela Lignelli, MD Columbia University, NY Presbyterian Medical Center

4:55-5:20 p.m. PET Imaging Findings in Chronic Lyme Disease vs Other Neuropsychiatric Disorders Harold Sackeim, PhD Columbia University, NYS Psychaitric Institute

5:20-5:35 p.m. Results of Controlled Treatment Trial Brian Fallon, MD Columbia University

5:35-5:55 p.m. Interactive Discussion

5:55-6:00 p.m. Closing Remarks

6:15-8:15 p.m. Reception

#### Faculty:

Sherwood Casjens, PhD,

Professor, Division of Cell Biology & Immunology, Department of Pathology, Adjunct Professor,

Department of Biology, University of Utah College of Medicine; NIH Committees: Advisor to National Center for Biotechnology Information's Viral RefSeq Genomes Database, Study Section on Regional Centers of Excellence in Biodefense Research; American Academy of Microbiology workshop on Future Directions for Bacterial Genomics, Salt Lake City, Utah

P.K. Coyle, MD,

Professor & Acrting Chair, Dept. of Neurology

Director, Multiple Sclerosis Comprehensive Care Center, SUNY Stony Brook, New York, New York

Brian A. Fallon, MD, MPH, MEd

Director, Lyme Disease Research Program, New York State Psychiatric Institute;

Associate Professor of Clinical Psychiatry,

Columbia University, College of Physicians and Surgeons, New York, New York

Claire Fraser, PhD

President and Director, Investigator The Institute for Genomic Research TIGR

Borrelia sequencing team leader

Editorial Board, The Journal of Biological Chemistry, Rockville, MD

John Keilp, PhD

Research Scientist, Division of Neuroscience

Neuropsychologist

New York State Psychiatric Institute, New York, NY

Norman Latov, MD, PhD

Professor of Neurology & Neuroscience

Director, Peripheral Neuropathy Clinical & Research Center Weill Medical College, Cornell University, New York, NY

Jenny Libian, MD Fellow in Neuropathology

Columbia University Health Sciences Center, New York, NY

Kenneth Liegner, MD

Private practice, Internal Medicine and Critical Care Medicine

Associate Editor, Journal of Spirochetal and Tick-Borne Diseases, Armonk, NY

Angela Lignelli, MD Assistant Professor of Radiology Columbia University

Attending in Neuroradiology New York Presbyterian Medical Center, New York, NY

Benjamin Luft, MD

Chairman of Medicine

State University of New York, Stony Brook

Stony Brook, New York

James Miller, PhD Professor Emeritus on Recall

UCLA School of Medicine

Department of Microbiology & Immunology, Los Angeles, CA

Rick Ostfeld, PhD

Scientist, Animal Ecologist Institute for Ecosystem Studies, Millbrook, NY

institute for Ecosystem Studies, Minorook, 141

Elizabeth S. Raveché, PhD

Professor of Pathology & Laboratory Science,

NJ Medical School, University of Medicine and Dentistry of NJ (UMDNJ) Newark, NJ

rtewark, 143

Steven E. Schutzer, MD

Associate Professor of Medicine, University of Medicine and Dentistry of NJ, NJ Medical School

Vewark, NJ

Harald Castrains DhD

Harold Sackeim, PhD Professor of Psychiatry & Radiology, Columbia University

Director of Biological Psychiatry

New York State Psychiatric Institute, New York, NY

### Accessibility

This conference is accessible to everyone. Please note on the registration form if you need accommodations.

## **Hotel Reservations/Directions**

Call Hilton Rye Town 800-695-8284

699 Westchester Ave. Rye Brook, NY 10573

Mention Lyme Disease Association conference for room discount by Sept. 29 2004

www.eamericahotel.com/tarrytown/hiltonryetown/

For more information:

## E-mail lymeliter@aol.com

or visit

## www. Lyme Disease Association. org

for online registration forms

Mail in Registration Form (PLEASE PRINT/TYPE)

**Lyme Disease Association** 

Check one:

#### Lyme & Other Tick-Borne Diseases: Technology Leading the Way

Friday, October 22, 2004, 7:30a.m.-6:00p.m. Hilton Rye Town, West Chester County, New York

Name (last)\_\_\_\_\_\_\_(degree)\_\_\_\_\_

 City \_\_\_\_\_\_
 State \_\_\_\_\_\_ Zip \_\_\_\_\_

 Phone (day) \_\_\_\_\_\_ Fax \_\_\_\_\_
 E-Mail \_\_\_\_\_\_\_

Fee includes breakfast, scientific lectures, lunch, 2 breaks, proceedings, & reception.

CME Recipients\*: ☐ \$135 (by 9/24) ☐ (\$160 after 9/24, space available)

Non-CME Registrants: ☐ \$95.00 (by 9/24) ☐ (\$110.00 after 9/24, space available)

NJ State Professional Development Registrants\*\*: ☐ \$105 (by 9/24) ☐ (\$120 after 9/24, space available)

On-Line Registrations: Go to www.LymeDiseaseAssociation.org
REFUND: WRITTEN NOTICE OF CANCELLATION MUST BE RECEIVED BEFORE 9/30/04
OR NO REFUND WILL BE MADE. NO EXCEPTIONS.

Please send this form with payment to arrive no later than October 18, 2004 Payable: Lyme Disease Association, Inc., P.O. Box 1438, Jackson, New Jersey 08527.

\*CME - Columbia Provides Continuing Medical Education (CME) credits for physicians & other health care providers
\*\*Provides Professional development hours for NJ educators; LDA is a New Jersey State Professional Development Provider

ABSTRACTS FOR POSTER PRESENTATIONS (ONE PAGE MAXIMUM) DUE BY OCTOBER 1, 2004. Send to: LDA 5019 Megill Rd. Farmingdale, NJ 07727