JUNE 17-18 CONFERENCE: RECOVERING

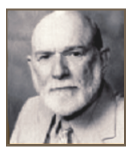
FROM CHRONIC DISEASE

SARCOIDOSIS AUTOIMMUNITY AIDS CANCERS

Objective: Now that we have established the cause of Sarcoidosis — it is the end-result of an extensive, chronic, intra-phagocytic, CWD L-form bacterial infection — this conference will bring together physicians, patients, and policymakers, to discuss what that knowledge can tell us about the diagnosis and treatment of other chronic, idiopathic and 'autoimmune' diseases.



AUTOIMMUNITY RESEARCH FOUNDATION: JUNE 17-18, 2006 CONFERENCE AT THE LAX HILTON



GUEST KEYNOTE SPEAKER:

Alan Cantwell, Jr, MD, a graduate of New York Medical College, was a member of the Dermatology Department at the So. Cal.

Permanente Medical Group from 1965 until his retirement in 1994 For more than 40 years Dr. Cantwell's research has pointed to CWD bacteria as a causative agent for Cancers. In 1994, his book

on AIDS, "Queer Blood," won the Benjamin
Franklin Book Award for literary excellence. There
is probably no other physician on the planet whose
Cancer and AIDS publications are so well known,
and so controversial. His book "The Cancer
Microbe," and his most recent "Four Women Against
Cancer," result from his friendship and professional
association with the four remarkable women
scientists who, during the 1960s and 1970s, studied
the link between bacteria and cancer. In 1982, Dr
Cantwell published "Histologic observations of

variably acid-fast pleomorphic bacteria in systemic sarcoidosis: a report of 3 cases." [Growth. 1982 Summer; 46(2):113-25), linking the presence of CWD L-form bacteria with Sarcoidosis. It took a quarter of a century, but his breakthrough discovery has now been confirmed.

At this, his first public appearance in 20 years, he will also share his experience with 'the cancer microbe' in Scleroderma, Lupus, and 'Autoimmune' disease.



Yoshinobu Eishi, MD, DMSc, PhD, graduated from the Tokyo Medical and Dental University in 1978. After completing a medical science doctorate in pathology at that university, he received a PhD in immunology from the John Curtin School of Medical Research, Australian National University. He has worked in the Human Pathology and Surgical Pathology Departments, Tokyo Medical and Dental University since 1986 where he holds the position of Associate Professor. He began his immunopathological investigation into the etiology of Sarcoidosis using lymph node biopsy materials in 1980. The results of Professor Eishi's research over the past 26 years have led him to the conclusion that Sarcoidosis is caused by Propionibacterium acnes and that it is the intracellular proliferation of cell-wall-deficient forms of this endogenous bacterium that triggers sarcoid granulomatous inflammation in genetically predisposed individuals.

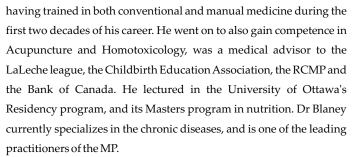
HONORED GUEST SPEAKER

Meg Mangin, RN, graduated from Milwaukee School of Nursing in 1971. She has held staff nurse positions in coronary/intensive care, and for the past thirteen years has provided skilled home-nursing services in a variety of medical specialties.



Meg headed the Wisconsin LaLeche League for five years, and was a Board certified lactation consultant. She serves on an NIH Data, Safety and Monitoring Board supervising clinical studies being conducted by the NIH Pelvic Floor Disorders network. She recently served on an NIH expert panel examining the "State of the Science" regarding Cesarian delivery on maternal request. Meg is a Director of the Autoimmunity Research Foundation.

Greg Blaney, MD, graduated from the University of Ottawa in 1974. Following internship at Edmonton General he joined a Community Health clinic in Ottawa. From 1987 to 1990 he was a teaching assistant in the College of Osteopathy of the CME program at Michigan State University,





Trevor G Marshall, PhD, has research publications ranging through Cryptorchidism, Male and Female Infertility, Insulin infusion, Internet technologies, computer design and Molecular Genomics. Most

recently he has deduced and published a bacterial pathogenesis for the Th1 immune diseases, including Sarcoidosis, Rheumatoid Arthritis and Hashimoto's Thyroiditis. From the pathogenesis, a treatment called the 'Marshall Protocol' has been derived, and is being implemented by physicians worldwide. Recently, Dr Marshall was invited to give a presentation in the "Visiting Professor lecture series" at the FDA CDER, describing the precise actions of ARBs, Statins and Corticosteroids in the immune system. He was also instrumental in drafting the application that led to FDA Orphan Drug Designation for minocycline in Sarcoidosis. Dr Marshall is a Director of the Autoimmunity Research Foundation.

AUTOIMMUNITY RESEARCH FOUNDATION: JUNE 17-18, 2006 CONFERENCE AT THE LAX HILTON



John McDonald is an infrared physicist currently designing, manufacturing and marketing specialty microscopes for the semiconductor industry. John travels extensively, giving seminars and briefings in microscopy, photonics and infrared physics in

North America, Asia and Europe. In his 25 year career he has designed, and fielded, biomedical and semiconductor microscopes, military night vision equipment, and commercial optical instruments.



Belinda J Fenter graduated from Texas Christian University in 1989 with a bachelor of science degree. After working in market research, media analysis and advertising, she managed a clinical office for seven years. Belinda has been an active community leader in Fort Worth, Texas. Most recently she has

been actively engaged in the foundation's programs, not only as a moderator, but also by taking responsibility for drafting and tracking new scientific papers, and for managing ongoing contacts with the NIH. Belinda is a Director of the Autoimmunity Research Foundation.



Joyce Waterhouse, PhD, graduated from the University of California, Irvine, cum laude and Phi Beta Kappa, with a bachelor's in Biology (much of it pre medical). Dr. Waterhouse

received a Ph.D. in Systems Ecology with a minor in Statistics from U.T. Knoxville, and then pursued a post-Doc fellowship at Oak Ridge National Laboratory. Since 1997 Dr Waterhouse has edited an online newsletter, focused on chronic illness. She has published a number of peer-reviewed papers, the most recent of which is a chapter in the upcoming

book "Vitamin D: New Research."

SPEAKERS

FOCUS: THE PATHOGENESIS OF SARCOIDOSIS, THE MARSHALL PROTOCOL, AND THE INVOLVEMENT OF CWD L-FORM BACTERIA IN 'AUTOIMMUNE' DISEASE, AIDS AND CANCERS

PROVISIONAL TIMETABLE

THE CONFERENCE SCHEDULE IS DESIGNED FOR
THE BUSY PROFESSIONAL, WHO NEEDS TO ARRIVE
SATURDAY MORNING, AND LEAVE SUNDAY
AFTERNOON, AS WELL AS FOR THOSE WHO WANT
TO SPEND THE MAXIMUM AMOUNT OF TIME
NETWORKING.

Friday June 16:

4pm-6pm: Registration materials pickup desk staffed (on 2nd floor)



Saturday June 17:

9am-12noon: Registration materials pickup desk manned (on 2nd floor)

9:00am: Coffee and teas served

10:00am –12noon: Pre-conference MP tutorial (Phase One and Phases Two/Three concurrent)

12noon —1:00pm: Light (sit-down) Luncheon — tba

1:00pm: Conference Starts — Plenary Session:

1:00pm: KEYNOTE – Dr Alan Cantwell, "The Cancer Microbe and the Russell Body"

1:30pm: Dr Trevor Marshall, "What is the role of CWD bacteria during HIV infection?"

1:50pm: Dr Alan Cantwell, "The Cancer Microbe in AIDS and Kaposi's Sarcoma"

2:20pm: Panel Discussion

2:40pm: Coffee Break

3:00pm: Dr Greg Blaney, "Th1 Symptomology and Response"

3:40pm: Dr Trevor Marshall, "Molecular Genomics Elucidate the Pathogenesis"

4:20pm: Meg Mangin, "Clinical Study Design in the 21st Century"

5:00pm: John McDonald, "Practical Microscopy"

5:40pm: Practical Microscopy Demonstration —or— Speaker Panel

6:00pm: Adjournment

Delegates to make their own arrangements for dinner.

AUTOIMMUNITY RESEARCH FOUNDATION: JUNE 17-18, 2006 CONFERENCE AT THE LAX HILTON

Delegates to make their own arrangements for breakfast.

Sunday June 18: Conference Continues

9:00am: Belinda Fenter and Panel, "What degree of healing is possible? — MP case histories"

10:00am: GUEST SPEAKER – Prof Yoshinobu Eishi, "Propionibacteria in the Etiology of Sarcoidosis"

10:30pm: Coffee Break

10:50am: Dr J.C. Waterhouse, "The Vitamins-D in Chronic Th1 disease"

11:30am: Dr Trevor Marshall, "Why do all Antibiotics not kill all Bacteria?"

12:00pm: Meg Mangin and Panel, "Working with your Healthcare Provider"

12:40pm: Belinda Fenter and Panel, "Reaching out — letting friends and family know about the MP"

1:20pm: Formal sessions end

1:20pm-5pm: Informal mixing & discussion in ballroom & foyer — "Getting to know you"

5:00pm: 'Ballroom Lights-out'

REGISTRATION

THIS FORM IS ONLY FOR THOSE WITHOUT INTERNET ACCESS TO DIRECTLY REGISTER AT http://AutoimmunityResearch.org/

Conference Registration fee:

\$95 until 22 May 2006, \$115 after 22 May Includes coffee/tea Saturday and Sunday, and a light luncheon Saturday.

Please do not wear perfume, cologne or fragrance-enhanced products.

Conference will be video-taped. Please contact organizers if you need to protect your anonymity.

NAME & TITLE

EMAII.

Send completed form and cheque to:

Autoimmunity Research Foundation 3423 Hill Canyon Ave Thousand Oaks, CA 91360 **ADDRESS**

CITY & STATE OR PROVINCE

ZIP OR POSTAL CODE

COUNTRY

CONTACT PHONE NUMBER

ENCLOSED, USD \$



AUTOIMMUNITY RESEARCH FOUNDATION: JUNE 17-18, 2006 CONFERENCE AT THE LAX HILTON

HOTEL

LAX HILTON accommodations are separate from Conference Registration Fees.

Schedule accommodations through the HILTON by specifying "The Autoimmunity Research Foundation" to request Conference rates of \$99 per night (2 people per room).



*REGISTER AT SPECIAL CONFERENCE RATE TO HELP THE FOUNDATION AVOID ADDITIONAL BALLROOM FEES.

5711 West Century Boulevard Los Angeles, California, United States 90045

LAX HILTON Toll-free central reservations number:

(800)445-8667

hotel direct:

(310)410-4000

Other rates: Extra person (above 2) in room: \$20

Parking:\$10 per day Internet in room:\$10 per day