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VALENCIA - SPAIN - 15 Y 16 JUNIO 2012

II CONGRESO INTERNACIONAL
Actualización y avances en
Nutrición clínica y Medicina ortomolecular

ICS y ACREDITACIÓN: Solicitado Reconocimiento de Interés Científico-Sanitario por la Conselleria de Sanitat y Acreditación a la Comisión de Formación Continuada de la Comunidad Valenciana.

English



ORGANIZA: Sociedad Española de organoterapia y organología

INSCRIPCIÓN Y RESERVAS: [DESCARGAR BOLETÍN DE INSCRIPCIÓN](#) [DESCARGAR BOLETÍN DE RESERVA](#)

PRESENTACIÓN

EN JUNIO DE 2011, VALENCIA FUE LA SEDE DEL PRIMER CONGRESO INTERNACIONAL SOBRE AVANCES EN NUTRICION CLINICA Y MEDICINA ORTOMOLECULAR



Desde mitad del siglo XIX estamos viendo un cambio en los hábitos alimentarios, existe un marcado aumento de alimentos oxidantes, de grasas saturadas y productos refinados, con una disminución del consumo de nutrientes ricos en vitamina C y en vitamina E (ambos potentes antioxidantes y con propiedades cardioprotectoras, y protectoras del deterioro neurológico), y disminución de ácidos grasos omegas 3, entre otros

Esta situación permite que pueda existir un aumento de una gran variedad de enfermedades, desde inflamaciones crónicas subclínicas, enfermedades cardiovasculares, diabetes, trastornos neurológicos en mayores y en niños, osteoporosis, etc.

Sin embargo hasta mitad del siglo XX la medicina oficial era reacia, cuando no hostil a la idea de mantener la salud y cuidarse con suplementos nutricionales.

Solo a partir de los años 1990, se aprecia un principio de cambio de idea gracias a las diferentes publicaciones sobre que los suplementos nutricionales pueden disminuir el proceso de

envejecimiento y las enfermedades relacionadas con la edad sin ser tóxicos. Un buen respaldo se recibe cuando se publica el 19 de junio del 2002, en la Revista JAMA un trabajo de Fairfield et al, la Universidad de Harvard, que niveles subóptimos (ya no bajos) de vitaminas como el ácido fólico, la B6, B12, aumentan el riesgo de patologías cardíacas, y de cáncer de colon y mama, que niveles inadecuados de vitaminas antioxidantes como la vitamina A, C, E aumentan el riesgo de cáncer y enfermedad cardíaca y que niveles bajos de vitamina D se relacionan con osteoporosis

La modificación de ciertos hábitos y estilo de vida puede prevenir muchas muertes.

Lo malos hábitos y costumbres favorecen la mortalidad

El número de muertes podría reducirse considerablemente si:

NO se fumase

Si se controlase la tensión arterial a través de ejercicio, dieta y medicación

Si se hiciera más ejercicio como caminar

Si se redujese el consumo de sal

Aumentar la cantidad de omegas en la dieta

Controlar los niveles de glucosa

Disminuir los niveles de colesterol LDL

Limitar el consumo de alcohol

Aumentar el consumo de frutas y verduras

Usar aceites vegetales para cocinar y dejar las grasas animales

Si se usasen suplementos nutricionales como vitaminas y minerales, y probióticos, de los cuales la alimentación moderna está deficitaria

Linus Pauling, ya dijo que las personas necesitan niveles óptimos de vitaminas, no necesariamente la cantidad necesaria para evitar una enfermedad producida por un déficit de vitaminas. Se deberían administrar en orden de prevenir enfermedades como arteriosclerosis, cáncer, diabetes, etc.

La suplementación nutricional puede tener grandes beneficios en nuestra salud por ejemplo, la toma de antioxidantes como la luteína, zeaxantina y otros antioxidantes como prevención o retraso de la evolución de la degeneración macular relacionada con la edad

Existe una mala o nula información respecto a las posibilidades de la nutrición ortomolecular o celular en la mayoría de los médicos, de hecho en un estudio realizado recientemente en los EEUU así lo demuestra, y no creo que la información en Europa sea mejor y mucho menos en España. Este estudio indica que los profesionales de la salud médicos y enfermeras usan suplementos nutricionales de forma similar al uso del público en general. La mayoría de los médicos no recibían información educativa respecto a los suplementos como tratamiento para sus enfermos (Nutrition Journal, 2011; 3 de marzo)

OBJETIVOS:

El II Congreso nos permitirá obtener información de los últimos avances en suplementación nutricional, saber como aplicar la información que su pacientes tenga mejor respuesta, aprender a realizar una buena medicina preventiva, integrativa.

A QUIEN VA DIRIGIDO:

A Todos los médicos, bioquímicos, farmacéuticos, nutricionistas que estén interesados en conocer esta parte de la medicina o en aplicar correctamente los tratamientos adecuados.

Como presidente y Organizador. Estaría complacido poder contar con Uds para el II Congreso de Medicina Ortomolecular y Nutrición Celular a celebrar en Valencia, España, los días 15 y 16 de Junio 2012

Gracias por su atención y su apoyo.

Dr. Antonio Marco Chover.

secretaria@congresomedicinaortomolecular.com

Teléfono: (+34) 963 107 189

Fax: (+34) 963 411 046

SEDE : Hotel Meliá Valencia

Avenida Cortes Valencianas, 52

46015 Valencia SPAIN

COMITÉ

Presidente del congreso



Dr. Antonio Marco Chover

Comité científico



Dr. John Garant



Dr. Rafael Torres



Dra. Inmaculada Reig



Dra. Marja Van Engelen



Prof. Gerardo Stubing

Comité organizador



Amparo Ripoll



Gloria Marco Chover



Susana Serradell

PONENTES



JAPAN DR. ATSUO YANAGISAWA Vitamin C can prevent radiation damage: Results from Fukushima nuclear power plant workers

Curriculum

- Edited in February 1, 2012

Atsuo Yanagisawa, MD, PhD, FACC, graduated from Kyorin University School of Medicine in 1976, and completed his graduate work in 1980 from Kyorin University Graduate School of Medicine in Tokyo, Japan. Dr. Yanagisawa served as Professor in Clinical Medicine at the Kyorin University School of Health Sciences, and concurrently as Professor in Clinical Cardiology at Kyorin University Hospital until 2008. The Japanese College of Intravenous Therapy (JCIT) was founded in 2007, with Dr. Yanagisawa as president. Dr. Yanagisawa has served as the Director of The International Educational Center for Integrative Medicine in Tokyo, Japan, since 2008. Dr. Yanagisawa is the author of 140 scientific papers in English and Japanese and has published several books in cardiology, chelation, nutrition, coaching, and IV vitamin C for cancer. Dr. Yanagisawa currently inducted into The Orthomolecular Medicine Hall of Fame in 2011.

Date of Birth June 17, 1951

Place of Birth NaganoPref., Japan

Family: Wife: Junko Yanagisawa
Two sons and two daughters

Home Address: 1-4-33-105 Takanawa
Minato-ku, Tokyo 108-0074, Japan
Tel; +81-3-5795-1473
Fax; +81-3-5795-1475
E-Mail; atsuo@yanagisawa.com

Business Address: Director, **SPIC Salon Medical Clinic**
2-12-30-3F Komachi, Kamakura, Kanagawa 248-0006, Japan
Tel; +81-467-22-3000 Fax; +81-467-22-3199
President, **Japanese College of Intravenous Therapy**
3-17-19-701 Shirokane, Minato-ku, Tokyo 108-0072, Japan
Tel; +81-3-6277-3318 Fax; +81-3-6277-404

Education: 1970-1976 Kyorin University School of Medicine, Tokyo
1976 (July) Japanese National Board of Medicine (Reg.No. 232683)
1976-1980 Kyorin University Graduate School of Medicine, Tokyo
1981 M.D.Sci. (Ph.D. equivalent), Kyorin University. (Reg.No. KOU-3)

Professional Background:

1980-1987 Assistant in Internal Medicine, Kyorin University Hospital
1986-1987 Research Fellow of Department of Physiology (Prof. Allan M. Lefer)
Jefferson Medical College, Philadelphia, PA, U.S.A.

1987-1997	Assistant Professor in Clinical Cardiology, Kyorin University Hospital
1997-1999	Associate Professor in Clinical Cardiology, Kyorin University Hospital
1999-2008	Professor in Clinical Medicine, Kyorin University School of Health Sciences Professor, Kyorin University Graduate School of Health Sciences Professor in Clinical Cardiology, Kyorin University Hospital
2004-2008	Professor in Graduate School of International Cooperation Studies
2004-present	Chairman and President, SPIC Salon Medical Clinic
2007-present	President, Japanese College of Intravenous Therapy
2008-present	Director, International Education Center for Integrative Medicine
2011-present	Scientific Advisory Board, Riordan Clinic, Kansas, U.S.A.
2011-present	Editorial Member, Journal of Personalized Medicine Universe

Memberships and Board Certification:

Japanese Society of Internal Medicine	Board in 1989
Japanese Society of Oriental Medicine	Board in 1991
Fellow of American College of Cardiology	Board in 2000
American College for Advancement in Medicine	Member, Certified chelation Therapy
Japan Coach Association	Former President in 1999
International Congress of Integrative Medicine	Former President in 2009
International Society of Orthomolecular Medicine	Active Member
Scientific advisory board of The Riordan Clinic, Wichita, USA from 2011	
Orthomolecular Medicine Hall of Fame	Inductee of 2011

Research Interests:

Orthomolecular nutritional approach against radiation exposure
 Intravenous Vitamin C therapy for anti-aging and cancer
 Doctor-Patient Communication

Recent Publications (Books):

Guide Book of Coaching for Nurse (Igaku-Shoin, 2003) (*in Japanese*)
 Dad is The Best Coach in My Life (Gakugeisha, 2005) (*in Japanese*)
 Nutrition Coaching (Ishiyaku-Shuppan, 2006) (*in Japanese*)
 Vitamin C Kills Cancer Cells, (Kadokawa SSC, 2007)(*in Japanese and Korea*)
 Guide Book for Chelation Therapy, (JCIT, 2008) (*in Japanese*)
 Guide book for intravenous Vitamin C for cancer treatment (Kadokawa SSC, 2009)(*in Japanese*)
 Self Coaching for Nurse (Nanzandoh, 2010) (*in Japanese*)

Scientific Research Paper:

140 publications (46 in English and 94 in Japanese)

Resumen de la ponencia DR. ATSUO YANAGISAWA

On March 11, 2011, in Japan there was an earthquake and a tsunami with devastating consequences. It led to a serious nuclear accident at the Fukushima nuclear power plant with the release of a substantial amount of radiation. Now this nuclear accident has already been described as “the largest accidental release of radiation we have ever seen”, and it's not over yet.

On March 29, 2011, The Japanese College of Intravenous Therapy issued official statement to the government, TEPCO and media to recommend regularly intake of antioxidant supplements such as Vitamin C to counteract the negative consequence of long-term low dose radiation exposure as well as to the health of coming generations, but this statement was ignored.

Primary concern was the protection against radioactive contamination of the population, of the rescue workers and of the persons, trying to control the nuclear disaster in the direct surrounding of the nuclear power plant. Recently, we examined cancer-related gene expression in 16 men aged between 32 and 59 years worked 5-6 weeks in a radiation contaminated area, collecting contaminated water, measuring radiation levels, operating heavy machinery, and removing debris at Fukushima nuclear power plant. Blood samples were obtained to measure whole blood counts and blood chemistry, plasma levels of free DNA, and 47 cancer related gene expressions. Four workers who took intravenous vitamin C (25,000 mg) therapy before they went in, and continuously took anti-oxidative supplements during the working period, had no significant change in both free DNA and overall cancer risk.

Three workers that did not have preventive intravenous vitamin C had an increase in calculated cancer risk. After 2 months of intervention with intravenous vitamin C and oral anti-oxidative nutritional supplements, free DNA returned to normal level and cancer risk score was significantly decreased ($p < 0.05$).

We concluded that Fukushima nuclear power plant workers should take anti-oxidative nutrition therapy immediately. Moreover, maintaining optimal anti-oxidation reserve by taking Vitamin C and other anti-oxidative nutrition is essential for people living in the low-level radiation contaminated area. In the lecture, the protective mechanism of radiation injury by Vitamin C and their use for clinical practice will be discussed.



USA Dr. **WILLIAM REA** The environmental causes of poor nutrition

Curriculum

WILLIAM J. REA, M.D.

Bus: 8345 Walnut Hill Lane
Suite 220
Dallas, Texas 75231 4262
214/368 4132

PERSONAL: Born: Jefferson, Ohio
February 2, 1935

COLLEGES: Otterbein College
Westerville, Ohio
Graduated with B.S. and B.A., 1958

Ohio State University College of Medicine
Columbus, Ohio
Graduated with M.D., 1962

INTERNSHIP: Parkland Memorial Hospital
Dallas, Texas
Rotating Internship: 1962 1963

RESIDENCIES: University of Texas Southwestern Medical School
General Surgery Residency 1963 1967
Parkland Memorial Hospital
Baylor Medical Center
Veteran's Hospital
Children's Medical Center
University of Texas Southwestern Medical School
- Cardiovascular Surgery Fellowship and Residency 1967 1969

LICENSURE: License #D2294, Dallas County, Texas
License #35-02-5922-R, Franklin County, Ohio
License #R 3120, Poinsetc County, Arkansas
License #036-085797, Fangamon County, Illinois

TEACHING First World Professorial Chair, Environmental

APPOINTMENTS: Medicine, Robens Institute, University of Surrey, Guildford, Surrey, England, 1988 - 1995
Adjunct Associate Professor of Environmental
Sciences and Mathematics at the University of
Texas, 1984 - 1985

Chief of Surgery, Brookhaven Hospital, Dallas, Texas, 1980 - 1981
Clinical Associate Professor of Thoracic Surgery,
University of Texas Southwestern Medical School,
1972 1982

TEACHING Assistant Professor of Thoracic Surgery,
APPOINTMENTS: University of Texas Southwestern Medical
School 1969 1972

Chief of Thoracic Surgery, Veteran's Hospital
1969 1972

Guest lecturer, University of Texas at Dallas 1985 1988, Adjunct Professor of Environmental Sciences
Guest lecturer, North Texas State University, 1980, 1982 1988 Adjunct Professor of Psychology

Adjunct Professor, Department of Occupational
and Environmental Health, The University of
Oklahoma, 1992 - 1993

Regional Clinical Faculty, Kirksville College of
Osteopathic Medicine, 1994 - 1996

Consultant, Institut fur Umweltkrankheiten, Bad Emstal, Emstal, Germany

Regional Clinical Faculty, Kirksville College of
Osteopathic Medicine, 1995 - 1997

Professor of Medicine, Capital University of Integrative Medicine, Washington, D.C., July 1, 1997 - 2005

PRACTICE: Private Practice June 1, 1973 to present

CERTIFICATION: American Board of Surgery Certification

April 1, 1968, Certificate #15416

American Board of Thoracic Surgery

April 4, 1970, Certificate #2137

American Board of Environmental Medicine

August 20, 1988, Certificate #003

American Board Certification, Disability Analyst, #5513-01

MEDICAL SOCIETY American Medical Association

MEMBERSHIPS: Texas Medical Association

Past/Present Dallas County Medical Society

American Heart Association (Golden Heart
Member)

American Lung Association

American Society of Artificial Internal Organs

Pan American Medical Association

Society of Thoracic Surgeons

Correspondence Society of Surgeons

American Board of Surgery

American Board of Thoracic and

Cardiovascular Surgery

MEDICAL SOCIETY Association for Academic Surgery

MEMBERSHIPS: American Academy of Environmental Medicine

Past/Present Pan American Allergy Society

American Occupational Medical Association

American Association for Clinical Immunology and Allergy

American Institute of Medical Climatology

Huxley Institute for Biosocial Research

American College of Nutrition

American College of Surgeons

Chirurgio Society

The New York Academy of Sciences

The American College of Preventive Medicine

Oklahoma College of Occupational Medicine (Section on Environmental Medicine)

Society of Integrative Medicine

International Society for Heart and Lung

Transplantation

The International Society for the Study of

Subtle Energies and Energy Medicine

American College of Occupational and Environmental Medicine
FELLOWSHIPS: Fellow, American College of Surgeons
Fellow, American Academy of Environmental Medicine
Fellow, American College of Preventive Medicine
Fellow, American College of Nutrition
Fellow, Royal Society of Medicine (Cardiothoracic Section)
Fellow, American College of Forensic Examiners Institute
Honorary Fellow, International Academy of Preventive Medicine
Affiliate Fellow, American Academy of Otolaryngic Allergy
Distinguished Fellow, American Academy of Cardiology

MEMBERSHIPS/ Director, Environmental Health Center
OFFICES HELD: Dallas
Past/Present President, American Environmental Health Foundation
MEMBERSHIPS/ Past President, Board of Directors,
OFFICES HELD: Pan American Allergy Society 1988 1989
Past/Present Vice President of the Board, American Board of Environmental Medicine
Chief of Surgery, Brookhaven Medical Center
Member, Science Advisory Board, The United States Environmental Protection Agency
Member, Research Committee, American Academy of Otolaryngic Allergy
Member, Board of Directors and Past President, American Academy of Environmental Medicine
Member, American Association for the Advancement of Science
Member, The Smithsonian Society
Member, National Advisory Board, American Security Council
Member, National Geographic Society
Member, Technology Committee, American College of Allergists
Member, Food Allergy Committee, American College of Allergists
Member, Editorial Board, Clinical Ecology, Archives for Human Ecology in Health and Disease
Member, Committee on Aspects of Cardiovascular, Endocrine & Autoimmune Diseases, American College of Allergists
Member, Board of Advisers, CAMPRO The Center for Accelerated Medical Progress, Inc.
Editorial Board, Journal Bioelectricity and Electromagnetic Fields Marino
Member, Human Ecology Action League Director, ECHO HAVEN
Member, World Research Foundation
Member, Chief Executive Officer's Club
Editorial Advisory Board, Medical Nutrition
National Board of Directors - Natural Food Associates
Northwest Coalition for Alternatives to Pesticides
Chief Patron, Ecosystem Research Foundation in Pakistan
Member, Mycotoxin Steering Committee, World Health Organization
Board of Scientific Directors, Brain Allergy Research

MEMBERSHIPS/ Member, Human Ecology, Academy of
OFFICES HELD: Technological Science of Russian Federation
Past/Present Scientific Advisory Board, Biosphere II
Editorial Board, Journal of Environmental and Waste Management
Advisory Board, Price-Pottenger Nutrition Foundation

Advisory Board, Latitudes

Editorial Board, Management of Environmental
Quality

Honorary Member, Nutrition For Optimal Health
Association

Member, Overseas Editorial Board, Journal of Environmental Biology

Director, Orthomolecular Health-Medicine

Editorial Board, Journal of Long-Term Effects
of Medical Implants

Advisor to Board, American Academy of
Environmental Medicine

Editorial Board, Alternative Therapies in
Health and Medicine

SPECIAL The Jonathan Forman Gold Medal Award by

AWARDS: the American Academy of Environmental Medicine - 10/31/87

Mountain Valley Water Hall of Fame, Hot Springs, Arkansas 1987

The Special Achievement Award by

Otterbein College - 06/15/91

The Herbert J. Rinkel Award by the

American Academy of Environmental Medicine, 10/11/93

The Distinguished Pioneers in Alternative

Medicine Award by the Foundation for the

Advancement of Innovative Medicine Education

Fund - 5/1/94

Gold Star Award by the International Biographical Center, December 1997

Five Hundred Leaders of Influence, 1997

Who's Who In the South and Southwest, 1997

The Twentieth Century Award For Achievement, 1997 American Board of Environmental Medicine Service

Award 1998

SPECIAL Dor W. Brown, Jr., M.D. Lectureship Award, Pan

AWARDS: American Allergy Society, March 2002

O. Spurgeon English Humanitarian Award, Temple

University, October 2002

Professor Emeritus of Integrative Medicine, Capital

University of Integrative Medicine, June 2006.

PUBLICATIONS

1. Rea, W.J. and Robertson, W.O.: Serum Salicylate Levels (their importance in predicting toxicity). Ohio Medical Journal 59: July, 1963.
2. Rea, W.J., Graview, L. and Jennings, R.L.: Liver Angioma of Neonate. American Journal of Surgery 112: pp. 777; November, 1966.
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9. Rea, W.J. and Wyrick, W.: Necrotizing Fasciitis. Annals of Surgery 172: pp. 957 964; December, 1970.

10. Rea, W.J., Wyrick, W. and McClelland, R.N.: Intravenous Hyperosmolar Alimentation. Archives of Surgery 100: pp. 393 398; 1970.
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12. Rea, W.J., Wyrick, W.: Necrotizing Fasciitis. Modern Medicine, 39 No. 17: pp. 77 78; August 23, 1971.
13. Ecker, R.R., Mullins, C.B., Grammar, J.C., Rea, W.J., Atkins, J.M.: Control of Intractable Ventricular Tachycardia by Coronary Revascularization. Circulation 44 Vol. 4: pp. 666 670; October, 1971.
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15. Rea, W.J., Ecker, R.R., Sugg, W.L.: Zinc in Cardiac Surgery. Journal of Surgical Residents 13, No. 3: pp. 164 167; March, 1972.
16. Ecker, R.R., Rea, W.J., Sugg, W.L., Miller, W.W.: Changes in 2, 3 Diphos-phoglycerate after Cardiopulmonary Bypass. Annals of Thoracic Surgery 13: pp. 364 370; April, 1972.
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21. Rea, W.J.: Hyperalimentation in Chest Surgery. In Intravenous Hyperalimentation. Philadelphia, Lea & Febiger, Chapter 15, pp. 177 184; 1972.
22. Rea, W.J., Whitley, D., Eberle, J.W.: Long Term Membrane Oxygenation Without Systemic Heparinization. Society of Artificial Internal Organs, 1972.
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26. Rea, W.J.: Environmentally Triggered Thrombophlebitis. Annals of Allergy, Vol. 37, pp.101 109; July, 1976.
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29. Rea, W.J.: Environmentally Triggered Small Vessel Vasculitis. Annals of Allergy, Vol. 38: pp. 245 251; April, 1977.
30. Rea, W.J.: Environmentally Triggered Cardiac Disease. Annals of Allergy, Vol. 40: pp. 243 251; April, 1978.
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32. Edgar, R.T., Fenyves, E.J., Rea, W.J.: Air Pollution Analysis Used in Operating and Environmental Control Unit. Annals of Allergy, March, 1979.
33. Rea, W.J., Johnson, F. (editor): Parotiditis Sicca: Management of Environmentally Triggered Allergic Disease in Allergy: Including IgE in Diagnosis and Treatment. Symposia Specialists, 1979.
34. Rea, W.J.: The Environmental Aspects of Ear, Nose and Throat Disease: Part I. J.C.E.O.R.L. & Allergy, July, 1979.
35. Rea, W.J.: The Environmental Aspects of Ear, Nose and Throat Disease: Part II. J.C.E.O.R.L. & Allergy, September,

1979.

36. Rea, W.J.: Diagnosing Food and Chemical Susceptibility. Continuing Education: pp.47-59; September, 1979.
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39. Rea, W.J., Suits, C.W., Gerrard, John W., D.M. (Ed.): *Cardiovascular Disease Triggered by Foods and Chemicals. Food Allergy: New Perspectives*: pp.99-143; Publisher Charles C. Thomas, 1980.
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43. Rea, W.J.: *Environmental Allergy*; Sandorama, 1981.
44. Rea, W.J.: Fibroscopic Bronchoscopy. *Bi Annual Review of Allergy*, Claude A. Frazier, M.D. (Ed.), 1981-82.
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LECTURES

Environmental Protection Agency Science Advisory Board.
Society for Clinic Ecology.
Royal Society of Medicine in London, McCarrison Society.
Charing Cross Medical School, London, England.
University of Southampton, Southampton, England.
Postgraduate Seminar in England.
Society for Clinical Ecology, Royal College of Physicians,

London, England.
Wyoming Postgraduate Course in Allergy and Immunology.
University of Texas Postgraduate Course in Allergy and Immunology.
University of Miami Postgraduate Course in Allergy and Immunology.
World Food Symposium, Mexico City, Mexico.
American College of Allergy.
American College of Preventive Medicine.
Tennessee State Medical Society.
World Food Symposium, Boston, Massachusetts.
Nine Wells Medical School, Dundee, Scotland.
University of Berlin.
British Society of Clinical Ecology.
Royal Australian College of Surgeons.
Straub Clinic, Honolulu, Hawaii.
London Neurological Institute, Middlesex Medical School.
First World Conference on Indoor Air Pollution, Harvard.
Indoor Air Pollution, University of Calgary School of Architecture, Calgary, Canada.
University of Texas, School of Architecture.
American Lung Association.
Pan American Allergy Society.
The World Conference I, II, III, IV, and V on Man and His Environment in Health and Disease.
The American Academy of Otolaryngic Allergy.
The University of Guangzhou, Guangzhou, China.
The Capital University Medical School, Beijing, China.
The 4th Military Medical School, Xian, China.
The University of Nanjing Medical School, Nanjing, China.
Wuxi Medical School, Wuxi, China.
Hang Chou Medical Society, Hang Chou, China.
Postgraduate courses for the Academy of Otolaryngic Allergy of 10 years.
The postgraduate advanced seminars for the American Academy of Environmental Medicine for 15 years.
Postgraduate courses on chemical sensitivity for four years.
Human Ecology Action League, Washington, D.C.
German Conference on Environmental Medicine, Black Forest, Germany
Environmental Health Association, Prince Edward Island, Canada.
World Research Foundation Conference, Los Angeles, California.
Kitasato University, Dept. of Ophthalmology, Tokyo, Japan.
Second Japanese Conference in Neurophthalmology, Matsuyama, Japan.
Environmental Medicine Foundation, Philadelphia, PA.
Emerging Challenges in Occupational and Environmental Health.
Annual New England Occupational Medical Association Conference With the Harvard School of Public Health.
Pan American Allergy Society Postgraduate courses for physicians, San Antonio, Texas
Pan American Allergy Society Seminar, San Antonio, Texas
The University of Rome, Rome, Italy.
The University of Puerto Rico, Mayaguez, Puerto Rico.
The British Society of Clinical Ecology, Torquay, England.
St. Hughes College, Oxford, England, McCarrison Society.
European Community Research Center, ISPRA, Luguano, Italy.
Clinical Ecology Seminar, Eubia, Greece.
National Association for the Advancement of Science.
University of Wuhan, Wuhan, China.
Peking Union Medical School, Peking, China.
Third Military Medical School, Chong Ching, China.
American College of Nutrition.
The Ontario Postgraduate Course in Environmental Medicine, Toronto, Canada.
The Halifax Nova Scotia Environmental Health Association.

The Minneapolis Environmental Health Association.
The California Medical Association Scientific Advising Committee.
The Province of Ontario Advisory Committee, The Effects of Environmental Chemicals on Humans.
Southwestern Psychological Association, Austin, Texas.
German Conference, Clinical Ecology, Emstal, Germany.
Roger Wyburn Mason & Jack M. Blount Foundation for the Eradication of Rheumatoid Disease, Inc., Los Angeles, California.
International Polio Conference, Warm Springs, Georgia.
Natural Food Associates, Hot Springs, Arkansas.
Dalhousie University Medical School, Halifax, Nova Scotia.
Environmental Health Association, Halifax, Nova Scotia.
Texas County Medical Society, Waco, Texas.
Northeast Community Hospital, Bedford, Texas.
North Texas State University, Denton, Texas.
Sixth Annual Veterans Conference, Claremore, Oklahoma, May, 1987.
Ashrae Conference, Washington, D.C., May, 1987.
G.I.N.I.'s Fourth International Polio and Independent Living Conference, St. Louis, Missouri, June, 1987.
The 11th International Congress of Biometeorology, West Lafayette, Indiana, September, 1987.
American Academy of Otolaryngic Allergy, Chicago, Illinois, September, 1987.
The 25th Japanese Congress on Neuro-ophthalmology, Japan, October, 1987.
Ninth Annual New England Occupational Health Conference, Boston, Massachusetts, December, 1987.
American Academy of Environmental Medicine, 12th Instructional Course, Denver, Colorado, December, 1987.
1988 Allergy: In-Vitro, Orlando, Florida, February, 1988.
Sixth Annual International Symposium on Man and His Environment in Health and Disease, February 1988.
Pan American Allergy Society, San Antonio, Texas, March, 1988.
Australian Society for Environmental Medicine, Melbourne, Australia, March, 1988.
Australia's Association of Chemical Victory, March, 1988.
Tasmanian Medical Society, Tasmania, Australia, March, 1988.
Health By Choice, Atlanta, Georgia, April, 1988.
The Canadian Society for Clinical Ecology and Environmental Medicine, April, 1988.
T.V. Ontario, Ontario, Canada, May, 1988.
V.O.T.E. Environmental Awareness Symposium, Oklahoma City, Oklahoma, June, 1988.
Rocky Mountain Environmental Health Association, Denver, Colorado, August, 1988.
American Academy of Otolaryngic Allergy, Washington, D.C., September, 1988.
4th International Symposium for Environmental Medicine, Emstal, Germany, October, 1988.
T.V. Ontario, Ontario, Canada, October, 1988.
American Academy of Environmental Medicine, 22nd Scientific Session, Incline Village, Nevada, October, 1988.
Asahikawa Medical University, Asahikawa, Japan, November, 1988.
Kitasato University, Tokyo, Japan, November, 1988.
American Academy of Environmental Medicine, 13th Instructional Course, Part III, Cleveland, Ohio, December, 1988.
Allergy In-Vitro Update, Phoenix, Arizona, December, 1988.
T.V. Ontario, Ontario, Canada, February, 1989.
University of Toronto, Toronto, Canada, February, 1989.
Seventh Annual Symposium on Man and His Environment in Health and Disease, Dallas, Texas, February, 1989.
Pan American Allergy Society, San Antonio, Texas, March, 1989.
Clinical Ecology Study Group, Ft. Worth, Texas, April, 1989.
Ft. Worth Club, Ft. Worth, Texas, April, 1989.
American College of Advancement in Medicine, Dallas, Texas, May, 1989.
Natural Food Associates, Atlanta, Texas, June, 1989.
Environment Week, Moncton, New Brunswick, Canada, June, 1989.
American Academy of Environmental Medicine, Denver, Colorado, July, 1989.
U.S. House of Representatives Committee on Science, Space, and Technology, Washington, D.C., July, 1989. Testified.
American Academy of Otolaryngic Allergy, New Orleans, Louisiana, September, 1989.
British Society for Nutritional Medicine, London, England, September, 1989.
National Society for Research into Allergy, Enfield, England, September, 1989.
American Academy of Otolaryngic Allergy, New Orleans, Louisiana, September, 1989.
American Academy of Environmental Medicine, Atlanta, Georgia, October, 1989.
Second National Conference on Pesticides and Human Health, Cirencester, England, October, 1989.
American Academy of Otolaryngic Allergy, Corpus Christi, Texas, November, 1989.

Eighth Annual International Symposium on Man and His Environment in Health and Disease, Dallas, Texas, February, 1990.

Pan American Allergy Society, San Antonio, Texas, March, 1990.

The Environmental Medicine Foundation, London, England, April, 1990.

British Society for Allergy and Environmental Medicine, Buxton, Derbyshire, England, July 1990.

American Academy of Environmental Medicine, Fifteenth Instructional Course, Minneapolis, Minnesota, July, 1990.

American Academy of Otolaryngic Allergy Annual Meeting, San Diego, California, September, 1990.

American Society of Otolaryngic Allergy Technicians, San Diego, California, September, 1990.

Workshop to Review Congressional Office of Technology Assessment's Document on Identifying and Controlling Immunotoxic Substances, September, 1990.

Building Pathology 90, Surrey, England, September, 1990.

Pesticides Conference, Breakspear Hospital, Hertfordshire, England, September, 1990.

Fifth International Symposium on Environmental Medicine, Emstal, Germany, September, 1990.

The American Academy of Environmental Medicine 25th Annual Meeting, Coeur d'Alene, Idaho, October, 1990.

Oklahoma College of Occupational Medicine 15th Annual Fall Educational Meeting, Edmond, Oklahoma, November, 1990.

American Academy of Otolaryngic Allergy, Newport Beach, California, February, 1991.

Ninth Annual International Symposium on Man and His Environment in Health and Disease, Dallas, Texas, February, 1991.

Pan American Allergy Society, San Antonio, Texas, March, 1991.

National Academy of Sciences, Irvine, California, March, 1991.

Pesticide Exposure Group of Sufferers, Cambridge, England, April, 1991.

Allergy, Nutrition and Health Preservation, Orlando, Florida, April, 1991.

American College of Occupational Medicine, San Francisco, California, April, 1991.

First International Symposium on "Prophylactic Role of Clean Environment in Health Preservation", Cracow, Poland, June 1991.

First Annual Conference of the International Society for the Study of Subtle Energies and Energy Medicine, Golden, Colorado, June 1991.

American Academy of Environmental Medicine, Sixteenth Instructional Course, Shamburg, Illinois, July 1991.

St. John's Regional Medical Center, Joplin, Missouri, August 1991.

The 21st Century Medicine Conference, Czechoslovakia, August 1991.

American Academy of Otolaryngic Allergy, Kansas City, Missouri, September 1991.

American Academy of Environmental Medicine, Jacksonville, Florida, October 1991.

American College of Occupational Medicine, St. Louis, Missouri, October 1991.

American Academy of Otolaryngic Allergy, Orlando, Florida, November 1991.

Tenth Annual International Symposium on Man and His Environment in Health and Disease, Dallas, Texas, February 1992.

Pan American Allergy Society, Houston, Texas, March 1992.

The University of Oklahoma Health Sciences Center, College of Public Health, Oklahoma City, Oklahoma, April 1992.

Klaire Europe Nutrition '92 Seminar, Amsterdam, May 1992.

American College of Advancement in Medicine, Dallas, Texas, May 1992.

Allergy Problems in Buildings, London, England, June 1992.

American Academy of Otolaryngic Allergy, Washington, D.C., September 1992.

Fourth Annual James R. Miller Conference on Brain Function and Learning, University of North Texas, September 1992.

Seventh Symposium fur Umweltmedizin, Emstal, Germany, September, 1992.

American Academy of Environmental Medicine, Lincolnshire, Illinois, October 1992.

American Academy of Otolaryngic Allergy, Las Vegas, Nevada, October 1992.

Oklahoma College of Occupational and Environmental Medicine, Fall Occupational Health Conference, Norman, Oklahoma, November 1992.

Tenth Annual International Symposium on Man and His Environment in Health and Disease, Dallas, Texas, February 1993.

Pan American Allergy Society, Houston, Texas, March 1993.

Health Built in the Environment, Calgary, Alberta, March 1993.

American College of Occupational and Environmental Medicine, Atlanta, Georgia, April 1993, completion of ACOEM Curriculum in Occupational Medicine.

American Academy of Environmental Medicine, Schaumburg, Illinois, April 1993.

Second International Conference on Nanometer Scale Science and Technology, Moscow, Russia, August 1993.

Diagnosztikus es Terapeutikus Modszerek, Budapest, Hungary, August 1993.

International Congress of Clinical Ecology, Asahikawa, Japan, September 1993.

13th International Congress of Biometeorology, Calgary, Canada, September 1993.

VIII Symposium fur Umweltmedizin, Bad Emstal, Germany, September 1993.

American Academy of Otolaryngic Allergy, Minneapolis, Minnesota, September/October 1993.

American Academy of Environmental Medicine, Reno, Nevada, October 1993.

American Academy of Pain Management, Annual Conference, Knoxville, Tennessee, October 1993.

American College of Occupational and Environmental Medicine, Dallas, Texas, October 1993.

American Academy of Otolaryngic Allergy, Key Biscayne, Florida, November 1993.

Twelfth International Symposium on Man and His Environment in Health and Disease, Dallas, Texas, February 1994.

Pan American Allergy Society, Houston, Texas, March 1994.

Environmental Allergy Update, University of Osteopathic Medicine and Health Sciences, Des Moines, Iowa, April 1994.

American Academy of Environmental Medicine, Kansas City, Missouri, April 1994.

Foundation for the Advancement of Innovative Medicine Education Fund, Inc., New York, New York, April 1994.

Symposium on Developing a Research Strategy for Investigating Multiple Chemical Sensitivity", California Department of Health Services, Environmental Health Investigations Branch, Berkeley, California, May 1994.

Primer Simposio Latino Americano De Salud Ambiental, Rosario, Argentina, May 1994.

Fourth International Symposium, Food and Environmental Factors in Human Disease, London, England, June 1994.

Occupational Rhinitis Symposium, York, England, June 1994.

Examining Research Assumptions in Alternative Medical Systems, National Institutes of Health, Bethesda, Maryland, July 1994.

Fourth International Symposium and Workshops on Inner Ear Medicine and Surgery, Snowmass-Aspen, Colorado, July 1994.

Clinical Ecology Study Group, Fort Worth, Texas, August 1994.

American Academy of Otolaryngic Allergy, San Diego, California, September 1994.

Fourth International Scientific Conference, Work With Display Units, Milan, Italy, October 1994.

American Academy of Environmental Medicine Twenty-Ninth, Virginia Beach, Virginia, October 1994.

Rocky Mountain Environmental Health Association, Denver, Colorado, November 1994.

Multiple Chemical Sensitivity, A Seminar for the Naturopathic Academy of Allergy and Environmental Medicine, Bellevue, Washington, November 1994.

American Academy of Otolaryngic Allergy, Phoenix, Arizona, November 1994.

Thirteenth Annual International Symposium on Man and His Environment in Health and Disease, Dallas, Texas, February 1995.

Society for Orthomolecular Medicine America, San Francisco, California, March 1995.

Pan American Allergy Society, San Antonio, Texas, March 1995.

American Academy of Environmental Medicine, Phoenix, Arizona, March 1995.

Earth Week, Experimental Approaches to Chemical Sensitivities, Evanston, Illinois, April 1995.

American Academy of Environmental Medicine, Houston, Texas, May 1995.

2nd Copenhagen Conference on Electromagnetic Hypersensitivity, Copenhagen, Denmark, May 1995.

American Academy of Otolaryngic Allergy, New Orleans, Louisiana, September 1995.

10th International Symposium for Environmental Diseases, Bad Emstal, Germany, September 1995.

American Academy of Environmental Medicine 30th Annual Meeting, Tucson, Arizona, September 1995.

Australian Conference of Environmental Medicine, Brisbane, Australia, November 1995.

Environmental Health and Cardiovascular Disease, Morristown, NJ, December 1995.

Fourteenth International Symposium, on Man and His Environment in Health and Disease, Dallas, Texas, February 1996.

American Academy of Environmental Medicine Spring Board Meeting, Cancun, Mexico, March 1996.

Pan American Allergy Society, Training Course and Seminar, San Antonio, Texas, March 1996.

American Academy of Environmental Medicine, Part III, Dearborn, MI, April 1996.

American Academy for Advanced Medicine, Orlando, Florida, May 1996.

4th International Symposium, Nutritional, Orthomolecular and Minimally Invasive Anterior Surgery of the Lumbar Spine, Memphis, Tennessee, June 14-15, 1996.

Environmental Modalities in Medical Practice, Salzburg, Austria, July 1996.

Australian Conference of Environmental Medicine, Toxicity '96, Understanding, assessing and managing diseases caused by exposure to toxins. Brisbane, Australia, August 31 - Sept 1. 1996.

American Academy of Otolaryngic Allergy, Annual Meeting Scientific Program. Washington, D.C., September 26-28, 1996.

American Academy of Environmental Medicine, 31st Annual Meeting,

Boston, MA, October 11-15, 1996.

American College for Advancement in Medicine, Palm Springs, California, October 31 to November 3, 1996.

The American College of Allergy, Asthma & Immunology, Boston, MA, November 8-13, 1996.

Fifteenth International Symposium, on Man and His Environment In Health and Disease, Dallas, Texas February 1997.

Pan American Allergy Society, Annual Training Course and Seminar, San Antonio, TX. March 19-23, 1997.

American Academy of Environmental Medicine, Spring Instructional Courses, Kansas City, MO. April 17-22, 1997.

Sociedad Mexicana De Alergia en Otorrinolaringología, Guadalajara, Mexico, January 24, 1998.

American Academy of Environmental Medicine, Instructional Courses, Potomac, MD. April 2-7, 1998.

American Academy of Otolaryngic Allergy, 57th Annual Meeting, San Antonio, TX. September 10-12, 1998.

American Academy of Environmental Medicine, 33rd Annual Meeting, Baltimore, MD. November 6-8, 1998.

Seventeenth Annual International Symposium on Man and His Environment in Health and Disease, Dallas, TX. June 10-13, 1999.

The Health Impact of Chemical Exposures During the Gulf War: A Research Planning Conference, Atlanta, GA. February 28- March 2, 1999.

Pan American Allergy Society, 43rd Annual Training Course and Seminar, San Antonio, TX. March 10-14, 1999.

American Academy of Environmental Medicine, Instructional Courses, St. Charles, IL. March 21-26, 1999.

"A Healthy Home and School for Your Child", Richardson Church of the Nazarene, Richardson, TX. April 20, 1999.

American Academy of Otolaryngic Allergy, New Orleans, LA. September 23-25, 1999.

American Academy of Environmental Medicine, Coeur d'Alene, ID. October 10-12, 1999.

4th International Congress of Bioenergetic Medicine, Orlando, Fl. February 25-27, 2000.

Pan American Allergy Society, San Antonio, TX. March 8-12, 2000.

12th International Symposium, Integrative Medicine, Lisbon, Portugal. Portugal, June 22-25, 2000.

National CPA Health Care Advisors Association, HCAA-Sponsored Health Care Track, Chicago, Illinois, July 19-21, 2000.

Anti-Aging Conference & Exposition, Chicago, Illinois, July 22-23, 2000.

Fifty-Ninth Annual Meeting, American Academy of Otolaryngic Allergy, Washington, D.C., September 21-23, 2000.

American Academy of Environmental Medicine, Hilton Head, SC, September 27-30, 2000.

Seminars on Scientific Aspects of Fluoridation, San Antonio, TX, October 14, 2000.

Endometriosis Association 20th Anniversary Conference, Milwaukee, WI, October 21, 2000.

American College for Advancement in Medicine, Advanced Anti-Aging Workshop, Salt Lake City, UT, October 25-26, 2000.

American Academy of Otolaryngic Allergy, Austin, TX, November 30 – December 3, 2000.

International Symposium on Current Status of Indoor Air Pollution by Organic Compounds and Countermeasures for Healthy Housing, Tokyo Japan, January 13, 2001.

La Sociedad Mexicana de Alergia en Otorrinolaringología, Guadalajara, Mexico, February 1-3, 2001.

Pan American Allergy Society, San Antonio, Texas, March 7-11, 2001.

American Academy of Environmental Medicine, Colorado Springs, Colorado, March 29-31, 2001.

19th International Symposium on Man & His Environment in Health & Disease, Dallas, Texas, June 7-10, 2001.

American Academy of Otolaryngic Allergy, Denver, Colorado, September 6-8, 2001.

Texas Conference Medical-Dental Outreach Congress, Corpus Christi, Texas, October 4-6, 2001.

New England Conference on Health, Environment, and Medicine, Farmington, Connecticut, October 13, 2001.

American Academy of Environmental Medicine, Colorado Springs, Colorado, October 18-20, 2001.

Texans for Alternatives to Pesticides, Dallas, Texas, March 5, 2002.

Pan American Allergy Society, San Antonio, Texas, March 14-17, 2002.

Twentieth International Symposium On Man and His Environment in Health and Disease, Dallas, Texas, June 6-9, 2002.

American Academy of Otolaryngic Allergy, San Diego, CA. September 19-21, 2002.

International Symposium on Indoor Air Quality and Health Hazards,

Tokyo, Japan. January 8-11, 2003.

La Sociedad Mexicana de Alergia en Otorrinolaringología, Aguascalientes, Mexico. February 26-28, 2003.

Pan American Allergy Society, San Antonio, Texas. 20-23, 2003.

American Academy of Environmental Medicine, Plano, Texas. April 3-7, 2003.

Nutrition for Optimal Health Association, Inc., "Environmental Aspects of Health and Disease," Chicago, Illinois. May 7, 2003.

5th Congresso Internazionale Teorico Pratico di Nutrizione Olistica, Rome, Italy. May 23-25, 2003.

21st International Symposium on Man and His Environment in Health and Disease, Dallas, Texas. June 19-22, 2003.

62nd Annual Meeting, American Academy of Otolaryngic Allergy/Foundation, Orlando Grand Lakes, Florida. September 18-20, 2003.

Chemical Injury Information Network, Fairfax, Virginia. October 5, 2003. American Academy of Environmental Medicine, Phoenix, Arizona. October 30 – November 2, 2003.

La Sociedad Mexicana de Alergia en Otorrinolaringología, Aguascalientes, Mexico. February 25-28, 2004.

Pan American Allergy Society, San Antonio, Texas. March 11-14, 2004.

American Academy of Environmental Medicine, Overland Park, Kansas, April 15-19, 2004.

IDEA 2004, Miami, Florida, April 27-29, 2004.

The American Academy of Integrative Medicine, Manhattan, NY, April 30, 2004.

22nd Annual International Symposium on Man and His Environment in Health and Disease, Dallas, Texas, June 24-27, 2004.

63rd Annual Meeting, American Academy of Otolaryngic Allergy, New York, NY, September 17-20, 2004

39th Annual Meeting, American Academy of Environmental Medicine, Hilton Head Island, SC, October 28-31, 2004.

La Sociedad Mexicana De Alergia En Otorrinolaringología A.C., Veracruz, Mexico, March 2-5, 2005.

Pan American Allergy Society, Grapevine, TX, March 17-20, 2005.

American Academy of Environmental Medicine, Oakbrook, IL, April 13-18, 2005.

Annual Raymer Family Lecture, Sir Mortimer B. Davis-Jewish General Hospital – McGill University, Montreal, Canada, April 28, 2005.

22nd Annual International Symposium on Man and His Environment in Health and Disease, Dallas, Texas, June 24-27, 2005.

Mountain Valley Spring Company, Hall of Fame, Charleston, SC, October 7-8, 2005.

40th Annual Meeting, American Academy of Environmental Medicine, Tucson, AZ, October 27-30, 2005.

Congreso Annual Internacional Sociedad Mexicana de Alergia en Otorrinolaringología, Mazatlan, Mexico, February 15-18, 2006.

Intestinal Health....And Beyond, Dallas, Texas, March 3-5, 2006.

Pan American Allergy Society, Grapevine, Texas, March 9 – 12, 2006.

13th International Symposium on Functional Medicine, Tampa, Florida, April 19-22, 2006.

American Academy of Environmental Medicine, Kansas City, Kansas, April 27-30, 2006.

American College for Advancement in Medicine, Dallas, Texas, May 5-6, 2006.

Eighth Congress of Olistic Nutrition, Paestum, Italy, May 12-14, 2006.

La Sociedad Mexicana de Alergia en Otorrinolaringologia, Saltillo, Coah. Mexico, August 31 – September 2, 2006.

Defeat Autism Now, Seattle, WA, October 6-8, 2006.

American Academy of Environmental Medicine, St. Louis, Missouri, February 22-24, 2007.

Pan American Allergy Society, Grapevine, Texas, March 15-18, 2007.

Defeat Autism Now, Alexandria, Virginia, April 19-23, 2007.

25th Annual International Symposium on Man and His Environment in Health and Disease, Dallas, Texas, June 7-10, 2007.

California Naturopathic Doctors Association, San Diego, California, October 20 – 21, 2007.

American Academy of Environmental Medicine, Rancho Mirage, California, October 31 – November 4, 2007.

American Academy of Environmental Medicine, Kansas City, Missouri,

February 28 – March 2, 2008.

Sociedad Mexicana Del Alergia En Otorrinolaringología, A.C., Saltillo, Coahuila, Mexico, March 5-8, 2008.

II Congreso de Medicina Ambiental, Madrid, Spain, May 30 – June 2, 2008.

26th Annual International Symposium on Man and His Environment in Health and Disease, Dallas, Texas, June 19-22, 2008.

Curso de Enseñanza en Alergia y Medicina Ambiental, Puebla, Mexico, September 3 – 6, 2008.

8th National Congress of the Italian Occupational and Environmental Allergic Dermatology Society (SIDAPA), Florence, Italy, October 23-25, 2008.

American Academy of Environmental Medicine, Orlando, Florida, October 30 – 11/1/08.

Pan American Allergy Society, The Woodlands, Texas, March 12-15, 2009.

SOMAO Congress, Xalapa, Ver., Mexico, March 19-21, 2009.

American Academy of Environmental Medicine, Overland Park, Kansas, April 2-6, 2009.

Autoimmune Disease Symposium, San Francisco, California, April 22-26, 2009.

27th Annual International Symposium on Man and His Environment in Health and Disease, Dallas, Texas, June 25-28, 2009.

Congresso Internacional Sobre Medicina Ambiental, September 5-7, 2009, Manaus, Brazil.

Ontario Association of Naturopathic Doctors: Revolutionizing Medicine, The Connection Between the Environment and Health. November 13-15,

2009, Toronto, Ontario, Canada.

Pan American Allergy Society, The Woodlands, Texas, March 11-14, 2010.

28th Annual International Symposium on Man and His Environment in Health and Disease, Dallas, Texas, June 3-6, 2010.

American Academy of Environmental Medicine, LaJolla, California, October 21-23, 2010.

Advanced Clinical Therapies for Women's Health, Dallas, Texas, November 6, 2010.

Pan American Allergy Society, San Antonio, Texas, March 17-20, 2011.

American Academy of Environmental Medicine, Mpls., Minnesota, April 6- 7, 2011.

American College for Advancement in Medicine, Mpls., Minnesota, April 8-10, 2011.

Southwest College of Naturopathic Medicine conference, Tucson, Arizona, May 21, 2011.

Indoor Air 2011, Austin, Texas, June 5-10, 2011

Fundacion Alborada y Fundacion Vivosano Organizan el Quinto Congreso Internacional de Medicina Ambiental, Madrid, Spain, June 24-27, 2011.

II Congresso Internacional De Medicina Ambiental, Sao Paulo, Brazil, November 19-20, 2011.

12th Annual Scientific Session of the International Lyme and Associated Diseases Society, Toronto, Ontario, Canada, October 28-30, 2011.

ABSTRACTS

1. Laseter, J.L., Rea, W.J., Buckley, T.P., DeLeon, B.S., Antoine, S.R.: Occurrence Of Chlorinated Phenoxy Acid Herbicides And Chlorinate Phenols In Environmentally Sensitive Patients. Presented, American Academy of Environmental Medicine. 1985.

2. Laseter, J.L., DeLeon, B.S., Antoine, S.R., Rea, W.J., Alger, C.: Analysis And Distribution Of Selected Volatile Organics In Whole Blood From Environmentally Sensitive Patients. Presented, American Academy of Environmental Medicine. 1985.

3. Jones, F.M., Butler, J.R., Lawlis, G.F., Rea, W.J.: Psychological Intervention Techniques: Part Of The Clinical Ecology Treatment Team Approach. Presented, American Academy of Environmental Medicine. 1986.

4. Sherek O'Connor, R., Butler, J.R., Rea, W.J., Johnson, A.R.: Total Stress Load Inventory: A Validation Study. Presented, American Academy of Environmental Medicine. 1986.
5. Rea, W.J.: The Role of The Enzyme Detoxification Systems in Chemical Sensitivity.
6. Rea W.J., Ching, P.Y., Johnson, A.R., Butler, J., Laseter, J.: Organic Solvents A Possible Etiology For Some Patient's Psychoimmunopathology.
7. Rea, W.J., Fenyves, E.J., Johnson, A.R., Smiley, R.E., and Sprague, D.E.: A Double Blind Study of Chemical Sensitivity.
8. Rea, W.J.: Environmental Effects of ENT And Upper Respiratory System.
9. Rea, W.J.: Controlled Environment for Study of Environmental Pollutants in Buildings.
10. Rea, W.J., Smiley, R.E., Sprague, D.E., Johnson, A.R., de Victoria, A.L., Tucker, W.F., and Fenyves, E.J.: Bronchial Lavage as an Adjunct to the Treatment of Acute Recurring Asthma.
11. Rea, W.J., Smiley, R.E., Sprague, D.E., Johnson, A.R., de Victoria, A.L., Tucker, W.F., and Fenyves, E.J.: Chemical Sensitivity as a Result of Overexposure in The Work Place.
12. Rea, W.J., Smiley, R.E., Sprague, D.E., Johnson, A.R., de Victoria, A.L., Tucker, W.F., and Fenyves, E.J.: Formaldehyde Sensitivity Following Exposure to Building Material.
13. Rea, W.J., Smiley, R.E., Sprague, D.E., Johnson, A.R., de Victoria, A.L., Tucker, W.F., and Fenyves, E.J.: The Pancreas as a Target Organ in The Chemically Sensitive Individual.
14. Rea, W.J., Smiley, R.E., Sprague, D.E., Johnson, A.R., Edgar, R.T., Fenyves, E.J., Greenberg, M., and Williams, M.L.: Food Injection Therapy.
15. Rea, W.J., Smiley, R.E., Sprague, D.E., Johnson, A.R., de Victoria, A.L., Tucker, W.F., and Fenyves, E.J.: Bronchial Lavage as an Adjunct to the Treatment of Acute Recurring Asthma.
16. Rea, W.J., Smiley, R.E., Sprague, D.E., Johnson, A.R., de Victoria, A.L., Tucker, W.F. and Fenyves, E.J.: Chemical Sensitivity as a Result of Overexposure in the Work Place.
17. Rea, W.J., Smiley, R.E., Sprague, D.E., Johnson, A.R., de Victoria, A.L., Tucker, W.F. and Fenyves, E.J.: Formaldehyde Sensitivity Following Exposure to Building Material.
18. Rea, W.J., M.D., F.A.C.S., F.A.C.A.: Which Environmental Substances Can Cause Illness.
19. Rea, W.J., M.D., F.A.C.S., F.A.C.A.: Immunological and Non Immunological Mechanisms.
20. Rea, W.J., M.D., F.A.C.S., F.A.C.A.: Management of Chemical Exposures.
21. Kuehn, K.A., Johnson, A.R., Rea, W.J.: Sequential Sampling and Identification of Fungal and Pollen Genera Within the Dallas City Area: The Floral Picture?
22. Kuehn, K.A., Johnson, A.R., Rea, W.J.: Preliminary Observations on the Airborne Mycofloral Component Within the North Dallas metroplex.
23. Kuehn, K.A., Johnson, A.R., Rea, W.J.: Airborne Algae: Is It Prevalent? Is It Important?
24. Kuehn, K.A., Johnson, A.R., Rea, W.J.: Airborne Mycota Identified from Domestic Interiors Within Various Regions of Texas.
25. Kuehn, Kevin A., Johnson, Alfred R., Rea, William J.: Ascomycetes: An Overlooked Aeroallergen.
26. Kuehn, Kevin A., Johnson, Alfred R., Rea, William J.: Superficial Dermatofungal Infection By Common Edaphic Fungal Species.
27. Kuehn, Kevin A., Rea, William J., Johnson, Alfred R.: Sequential Sampling and Identification of Pollen Genera Within The North Dallas Metroplex: Seasonal Variation Over A Three Year Period.
28. Chen, B., Price, S.C., Bridges, J.W.: How Environmental Chemicals May Contribute to "Total Body Load" - A Study of the Effect of Four Compounds on the Liver-Thyroid Axis.
29. Rea, W.J., Pan, Y., Johnson, A.R., Ross, G. H., Suyama, H., Fenyves, E.J.: Progress on Persian Gulf War Illnesses
30. Rea, W.J., M.D., F.A.C.S., F.A.C.A.: Mitogenic Effects of Mycotoxins on T4 Lymphocytes.
31. Baird, N., Deborah, Rea, W.J.: The Temporomandibular Joint, The Implant Controversy.
32. Nicolson, Garth, L., Hyman, E., Both-Korenyi, A., Lopez, D.A., Nicolson, N., Rea, W., Urnovitz, H.: Progress on Persian Gulf War Illnesses - Reality and Hypotheses.
33. Higuchi, H., Miyata, M., Ishikawa, S., Rea, W. J.: Abnormalities of the Autonomic Nervous System in Chemically Sensitive Patients with Silicone Breast Implants.

34. Rea, W.J., Pan, Y., Fenyves, E.J., Griffiths, B: The Clinical Implementations of Autogenous Lymphocytic Factor in the Chemically Sensitive.

35. Rea, W.J., Griffiths, B.B., Griffiths, B., Pan: The Role of the Cell Cycle and An Autogenous Lymphocytic Factor In Clinical Medicine.

36. Mehra P, Rea W, MD, Wolford LM, DDS: Metal Hypersensitivity in Complex TMJ Patients.

POST GRADUATE TRAINING PROGRAMS

I. From the Environmental Health Center Dallas, affiliated with:

A. The University of Texas at Dallas, Ervin Fenyves, Ph.D.

B. The North Texas State University, Joel R. Butler, Ph.D.

We have now graduated 10 individuals who received their Ph.D. from research done in collaboration with our Center.

II. Clinical Training, M.D., D.O. 9 months to 3 years. Programs 10 individuals have completed.

III. Research Fellowships from the Faculty of Medicine; Peking Union Medical School, Peking, China, 3 completed.

IV. Each year we organize and sponsor The International Symposium on Man and His Environment in Health and Disease.

V. We have an agreement with the Kitasato Medical School Department of Ophthalmology. Satoshi Ishikawa, M.D. is the Dean of Ophthalmology. We have trained 7 of his faculty in ophthalmology, each who have spent a year with us. We have done numerous research projects and published papers on the research.

Resumen de la ponencia

Dr. WILLIAM REA

The environment is extremely toxic for the individual living in the 21st century. To counteract the effect of these toxins, the individual needs super nutrition including vitamins, minerals, amino acids, and certain lipids. Supplementation of these must occur on an individual basis. The most common environmental incitants that cause nutrient deficiency are natural gas fumes, pesticides, formaldehyde, oils, and solvents, etc.



HOLANDA Dr. E. VOGELAAR Tests for the immune system and cancer

Curriculum

- University of Utrecht; Biochemistry and Endocrinology.
- Director of thrombosis service of Red Cross.
- Director of VHD (Vital Health Diagnostics) and ARTC (Autism Research and Treatment Center).
- President of WHF (World Health Foundation).
- Director of ZBC "Rhijnauwen"; By Dutch government recognised clinical institute allowed to use optimal nutrition.
- Professor of Clinical Nutrition: Medical faculty of Benadir University.

Resumen de la ponencia

Tests for the immune system and cancer.

Essential nutrients are considered to be essential for human life. Vitamins and minerals are cofactors of enzymes. Amino acids are part of the all proteins including the immune system. Essential nutrients also perform many important other functions in the human body.

A deficiency of one of the more than 40 essential nutrients may cause already a diminished activity of the immune system. A healthy life is a life with a minimal interference of colds, flu and other simple infections many people suffer each year several times. To much of a certain nutrient may also cause a reduced immune system.

It is extremely important for Anti-Aging or reaching optimal health to reduce these infections to less than once per year. At the same time many of these nutrients are also important to prevent cancer. Also many of them have been used in the (additional) treatment of cancer.

Recently it was discovered that the protein in blood that binds vitamin D (Vitamin D binding protein or Gc globulin) also is important for the immune system. It is supposed to have a side chain of 3 sugars. T and B cells take away each one sugar. The remaining substance is called Gc-MAF (Macrophage Activating Factor) needed for the immune system to attack cancer cells, viruses etc.

Cancer cells and some viruses produce an enzyme called nagalase that splits off all the 3 sugars from the Vitamin D binding protein. The consequence is an deactivated immune system. Nagalase seems to be a good marker to follow the progress of a cancer patient. Also for some other diseases related to the immune system.

This test is a valuable addition in cancer treatment besides the analysis of the status of essential nutrients in the blood/plasma/serum and in the 24-hour urine.



ESPAÑA **DR. ALFREDO BELZUZARRI** ¿Cómo detener el envejecimiento?

Curriculum

Dr. Alfredo Belzuzarri, M.D., is the medical director and founder of the "Clínica la Fuente de la Juventud" in Marbella, Spain. He was born in 1940 on the shores of the Amazon River in the Peruvian Amazonia. His father an M.D. taught him traditional medicine and he became a Shaman. In 1957 he came to Europe to study medicine. After his graduation as M.D. in Medicine and Surgery at the University of Madrid in 1965, he became a member of the Colegio de Médicos de Madrid with the number 13,197; and practiced medicine in Madrid and in other European countries where he had the opportunity to work with members of the team of Professor Chain and Dr. Rolinson from UK and Professor Brotzu from Italy. In 1978 he returned to the Peruvian Amazonia to broaden his knowledge on traditional medicine. In 1983 he returned to Europe to work on Clinica Romen in Madrid and started to work on Aesthetic treatments, hormonal treatments and treatments with Lasers. In 1995 he started to work on HRT (Hormone Replacement Therapy) with HGH (Human Growth Hormone), becoming a member of the KIMS. He is an editor of the British Medical Journal on HRT. In 2002 he moved to Marbella to be the medical director of the Marbella High Care Clinic. In 2004 he founded the "Clinica la Fuente de la Juventud" in Marbella. He is a member of the SEMAL, SEMCC, Andropause Society and A4 American Academy of Antiaging Medicine, and a regular lecturer in their medical meetings. More information in GOOGLE, 452 references of Alfredo Belzuzarri. If you wish to get in touch with Dr. Alfredo Belzuzarri call him at +34 676480323 at any time, or send an email to alfredobelzuzarri@gmail.com, or Facebook: Alfredo Belzuzarri, or Skype: Alfredo Belzuzarri. To see in videos what Dr. Alfredo Belzuzarri does and "how he does it" go to www.youtube.com and search "belzuzarri", you will find a lot of videos about him.

Resumen de la ponencia

DR. ALFREDO BELZUZARRI

Como en una escena de ciencia ficción "un científico anciano, débil y trémulo; bebe una "pócima" en su laboratorio, y súbitamente recupera el ímpetu y el vigor de sus 30 años"; esto es lo que ha pasado "con ratones" en un experimento científico serio, reproducido cientos de veces y avalado por gente tan seria como Bruce Ames el científico más galardonado de los Estados Unidos. No sabemos si esto pasará también en humanos y hasta la fecha nos hemos contentado con tomar (yo incluido) dosis homeopáticas equivalentes a la centésima parte de lo que tomaron los ratones. Sabemos que la "pócima" es inocua, ¿porqué no intentarlo? (Nota.- Por cierto, la "Pócima" es medicina Ortomolecular en su más pura expresión.)



FRANCIA-ESPAÑA **DR. MARCO FRANCISCO PAYA TORRES** "El agua de mar, medio indispensable para la regulación fisiológica"

Curriculum

- Nacido en Argel el 20 de Febrero de 1950.
- Consulta: Arquitecto Morell 10 1º - Alicante Tel: 96 598 51 81

Doctor en Medicina por la Universidad de Montpellier (Francia)

Tesis de Doctorado en Neurología sobre: "Accidentes Neurológicos de los anticoagulantes" (1978)

Diplomado en Medicina Manual y Osteopatía, Podología Médica, Homeopatía y Fitoterapia, Acupuntura y Aurículo Medicina.

Director de Departamento Universitario en la Facultad de Medicina de Paris XIII de 1986 a 1998, fecha desde la que resido de manera permanente en Alicante.

Diplomado por la Universidad de Montpellier en "Estudio y Tratamiento del Dolor" , 1990.

Desde 1993, colegiado en Alicante.

En 1998 obtuve el Diploma Nacional Francés de especialización en "Capacité Nationale d'évaluation et de traitement de la Douleur " (en aquel momento era el diploma de más alto grado para la valoración y el estudio del Dolor).

En 2003, diplomado del Instituto Carlos III, Escuela Nacional de medicina del trabajo y magíster universitario (Universidad Miguel Hernández) en Daño corporal y Incapacidad Laboral.

Docente Colaborador de Varios Colegios de Médicos, Farmacéuticos,

Enfermería y Universidades en España desde 1993.

Director Médico de los Laboratorios Quinton Internacional, desde su creación siendo encargado de la investigación y de la docencia.

Perito en el tema de relaciones entre campos electromagnéticos y salud, he participado en Junio del 2000 en la audiencia pública de la Comisión de investigación de la Assemblée Nationale Française (Cortes Francesas).

En Alicante mi clínica está orientada al diagnóstico, valoración y tratamiento del dolor y de los trastornos del equilibrio.

Miembro de la Sociedad Española del Dolor

Miembro de la Asociación Internacional de Estudio del Dolor (IASP)

Miembro de la Academia de Ciencias de Nueva York (NYAS)

Miembro de la Asociación Americana de Medicina Ortopédica (AAOM). (único español miembro).



USA DR. STEPHEN OLMSTEAD Life on the Edge - A Nutraceutical Approach to Pathogenic GI Biofilm

Curriculum

Mailing Address: PO Box 19217
Reno, Nevada 89511

Date of Birth: November 20, 1952

Place of Birth: Las Vegas, New Mexico

Present Position: 2005-present Chief Science Officer
Prothera, Inc.
Klaire Labs, a division of ProThera, Inc.
Reno, Nevada

Education: 1971-1975 BS With Distinction
Biology Major, Chemistry Minor
University of New Mexico
Albuquerque, New Mexico
1975-1979 MD, School of Medicine
University of New Mexico
Albuquerque, New Mexico

Post Graduate Training and Fellowship Positions:
1979-1980 Intern in Medicine
Massachusetts General Hospital
Boston, Massachusetts

1980-1982 Resident in Medicine

Massachusetts General Hospital

Boston, Massachusetts

1984-1987 Fellow in Cardiovascular Diseases

University of Washington

Seattle, Washington

Public Health Service: 1982-1984 Lieutenant, Commissioned Corps

US Public Health Service

Indian Health Service

Gallup, New Mexico

Ft. Yates, North Dakota

Academic Faculty Appointments:

1979-1982 Clinical Fellow in Medicine

Harvard Medical School

Boston, Massachusetts

1986-1987 Acting Instructor in Medicine

University of Washington

Seattle, Washington

1987-1989 Acting Assistant Professor in Medicine

University of Washington

Seattle, Washington

1989-2000 Clinical Assistant Professor in Medicine

University of Washington

Seattle, Washington

Hospital and Administrative Appointments:

1982-1984 Medical Director

Special Observation Unit

(Intensive Care Unit)

Gallup Indian Medical Center

Gallup, New Mexico

1982-1984 Medical Director

Respiratory Therapy

Gallup Indian Medical Center

Gallup, New Mexico

1982-1984 Staff Internist

Gallup Indian Medical Center

Gallup, New Mexico

1986-1988 Attending Transplant Cardiologist

Heart Transplantation Service

University of Washington

Seattle, Washington

1988-1989 Staff Cardiologist

Pacific Medical Center

Seattle, Washington

1989-1999 Private Practice

Cardiovascular Diseases & Internal Medicine

Seattle, Washington

1987-2000 Staff Cardiologist

University of Washington Medical Center

Seattle, Washington

1991-2001 Staff Cardiologist

Swedish Hospital Medical Center

Seattle, Washington

1993-1998 Consultant Cardiologist

Fircrest School

Department of Health and Human Services

State of Washington

Seattle, Washington

1998-1999 Director of Biomedical Research
Merle West Center for Medical Research
Klamath Falls, Oregon

1998-1999 Member, Institutional Review Board
Merle West Medical Center
Klamath Falls, Oregon
1991-2001 Medical Director
Aesclepios, Inc.
Seattle, Washington
2001-2004 Physician
Mount Rainier Clinic
Yelm, Washington

Specialty Certification: 1982 American Board of
Internal Medicine
1987 American Board of
Internal Medicine
Cardiovascular Diseases

Awards, Honors and Membership in Honorary Societies:

1975 Phi Beta Kappa
(University of New Mexico)
1976 National March of Dimes
Research Award
1977 Public Health Service
Scholarship Award
1978 Albuquerque and Bernalillo
County Medical Society
Scholarship Award
1979 Alpha Omega Alpha
(University of New Mexico)
1985 American Heart Association of Washington
Fellowship Award

Selected Clinical Research Activity:

2006-2009 Co-investigator, Probiotics to Reduce Immunosuppression-Associated Diarrhea Following Kidney
Transplantation A Prospective Double-Blinded Randomized Placebo-Controlled Trial.

2006-2008 Co-investigator, The Efficacy of Myalgasin™ for the Support
of Joint Function in Patients with Osteoarthritis of the Knee — A
Prospective Randomized Controlled Study

1998-1999 Principal Investigator, Klamath Falls Medical Research Inventory,
An epidemiological study of chronic diseases in the Klamath basin.

1998-1999 Co-investigator, Klamath Basin Diabetes Registry.

1998-2000 Co-investigator, Emergency Room Use in a Rural Area by People with Diabetes Mellitus and Secondary
Diabetes.

1998-1999 Co-investigator, Electromechanical Mapping of the Left Ventricle to Determine Myocardial Viability.

1997-1998 Co-investigator, A Double-Blind Randomized, Placebo-Controlled Study to Assess the Effects of Ro 47-0203
(Bosentan) on the Morbidity and Mortality of Patients with Chronic Heart Failure.

1995-1997 Co-investigator, The Effects of BMS 180,291 or Placebo on Variant Angina Pectoris.

1994-1995 Co-investigator, The Effects of BMS 180,291 or Placebo on Indices of Myocardial Ischemia in Patients with
Chronic Stable Angina Pectoris Undergoing Exercise.

1994-1995 Co-investigator, Comparison of the Antiischemic Activity of Oral Effects of BMS 180,291, Atenolol or Placebo
in Subjects with Coronary Artery Disease Experiencing Episodes of Ambulatory Myocardial Ischemia.

1993-1994 Co-investigator, A Comparison of the Effects of Ro 40-5967 Versus Placebo in Patients Receiving Concomitant
Nitrate Therapy for Chronic Stable Angina.

1992-1993 Co-investigator, Cardizem CD for Chronic Stable Angina Trial, ClinTrials

1991-1992 Co-investigator, Transdermal Nitroglycerin for Chronic Stable Angina Pectoris Study

1988-1990 Site coordinator, Pacific Medical Center, Studies on Left Ventricular Dysfunction (SOLVD)

Selected Basic Research Activity:

2006-present Developed an oral multienzyme formulation with antibiofilm activity using the Calgary Biofilm Device and the MBEC Physiology and Genetics assay system.

1978-1979 Established the first in vitro culture of arterial smooth muscle cells at the University of New Mexico School of Medicine.

Evaluated proliferative response of arterial smooth muscle cells from normal and Zucker (model for obesity, diabetes, and hyperlipidemia) rats to incubation with an LDL-cholesterol rich medium.

1976 Evaluated the relation of fetal distress indicated by external or internal fetal monitoring to serum creatinine phosphokinase BB isoenzyme activity in umbilical cord serum sampled at delivery.

Advisory Positions and Editorial Boards:

2002-2005 Consultant

Aseptica, Inc.

Seattle, Washington

2000-2002 Advisory Board, HealthHelper.com

Monterey, California

2000 Advisory Board, National Heart Lung and Blood Institute

National Institutes of Health

1999-2000 Research Consultant

Joslin Diabetes Clinic at Swedish Hospital Medical Center

Seattle, Washington

1999-2000 Consultant

Klamath County Mental Health Department

Klamath Falls, Oregon

1998-1999 Member, Advisory Board

Klamath County Department of Public Health

Klamath Falls, Oregon

1999-2001 Health Education & Reimbursement Consultant

Aventis

1997-2000 Consultant Cardiologist

Boston Scientific

1996-1998 Advisor, Speakers Bureau

Hoffman-LaRoche, Inc.

1995-1999 Health Education & Reimbursement Consultant

Hoechst Marion Roussel

1995-1998 Advisor, King County Public Health Department

Natural Medicine Clinic

1995-1996 Editorial Board

International Master's Publisher's Inc., "Better Ways to Health"

1994-1996 Editorial Board and Consultant

Time-Life Books Inc. "Taking Control of Your Health"

1994-1995 Consultant

Office of Alternative Medicine, National Institutes of Health

1991-1995 Health Education & Reimbursement Consultant

Marion Merrell Dow, Inc.

1985-1987 Consultant

Quinton Instruments

Membership in Professional and Scientific Societies:

National Societies:

American Association for the Advancement of Science

American Medical Informatics Association

Book Chapters, Publications, Papers, and Software:

Marks WH, Spinelli TY, Olmstead SF. Probiotics to reduce immunosuppression-associated diarrhea following kidney transplantation – A prospective double-blinded randomized placebo-controlled trial. (Paper presented at the American Transplant Congress May 2010)

Olmstead S, Allan N, Omar A, Olson M. Evaluation of nutraceutical enzymes in the treatment of clinically significant gastrointestinal biofilms alone and in combination with relevant antibiotics. (Poster presented at the 5th Annual American

Society for Microbiology Biofilm Meetings Nov 2009)

Erner SA, Olmstead SF, Braun JV, Rheault SL, Meiss DM. The efficacy of celery seed, Boswellia serrata gum resin, and Phellodendron bark extracts for control of symptoms in patients with osteoarthritis of the knee — a prospective open-label randomized controlled study. (Poster presented at the Scripps Natural Supplements Conference Jan 2009, Abstract in J Altern Comp Med 2009;7:811.)

Olmstead S, Meiss D. Cardiac arrhythmias. In: Kohlstadt I (ed). Food and Nutrients in Disease Management. Boca Raton: CRC Press Taylor & Francis Group; 2009:121-134.

Olmstead SF, Syms M, Calvert J. Strategies for building a rural regional diabetes registry. (Paper presented to the 16th Annual Oregon Rural Health Conference Oct 1999.)

Olmstead SF. A critical review of EDTA chelation therapy in the treatment of occlusive atherosclerotic vascular disease. Klamath Falls, OR: Merle West Medical Center Foundation; 1998.

Olmstead SF. Comprehensive bibliography of EDTA chelation therapy. National Institutes of Health Office of Alternative Medicine and American College for the Advancement of Medicine. 1996.

Olmstead SF, Thiele JE, Fellows CL. Supraventricular dysrhythmias: Diagnosis & therapy: Interactive instructional computer learning. J Am Coll Cardiol 1994:168A.

Olmstead SF, Breen TJ, Schafer S. Risk busters — Lifestyle changes & coronary heart disease. (Demonstration interactive multimedia instructional computer program presented at the Health Sciences Libraries Consortium Computers in Healthcare Education Symposium Apr 1994.)

Olmstead SF, Thiele J. Doc Holiday's Rhythm Casino — Supraventricular tachyarrhythmias & 5 card stud. (Demonstration interactive multimedia instructional computer program presented at the Health Sciences Libraries Consortium Computers in Healthcare Education Symposium Apr 1993.)

McKeown PP, Stewart D, Cohen D, Olmstead S, Allen M, Misbach G, Ivey T. Should surgical standby be mandatory for PTCA? (Paper presented to the 53rd Scientific Assembly of the American College of Chest Physicians Oct 1987.)

Gehly EB, McClaren TR, Kidd PG, Olmstead SF, Gordon D, Allen MD. The utility of cytoimmunological monitoring as a predictor of allograft rejection in cardiac transplant patients. (Paper presented to the Annual Meeting of the Academy of Clinical Laboratory Physicians and Scientists Jun 1987.)

Olmstead SF, Pearlman AS, Janko CL. Identification of prosthetic mitral valve dysfunction: Utility of Doppler parameters. (Paper presented at the 59th Scientific Sessions of the American Heart Association Nov 1986.)

Olmstead SF, Pearlman AS, Otto CM, et al. Forward flow velocities across normal prosthetic heart valves — measurement by Doppler techniques. (Paper presented at the X World Congress of Cardiology Sep 1986.)

Olmstead SF, Pearlman AS, Reamer R, et al. Utility of Doppler echocardiography in prosthetic mitral regurgitation. (Paper presented at the X World Congress of Cardiology Sep 1986.)



ESPAÑA DR. ANTONIO MARCO CHOVER Disminución de los niveles de vitamina D3 en España.

Presentación primera parte del estudio.

Curriculum

- Licenciado en medicina y cirugía por la Universidad de Valencia en 1982.
- Vicepresidente español del ECPM (European Council of Doctors for plurality in medicine), con sede en Bruselas.
- Miembro de la Sociedad Española de Médicos Naturistas.
- Vicepresidente de la Sociedad Española de organoterapia y organología.
- Miembro de la Sociedad A.C.A.M (Colegio AMericano de Medicina Avanzada).
- Miembro de la Sociedad internacional de Medicina Ortomolecular.
- Autor del libro "Revisión de los Oligoelementos" y del libro "Medicina ortomolecular".
- Experiencia:
 - Desde el año 89 practicando técnicas de revitalización y rejuvenecimiento.
 - Director médico de seminarios anti aging impartidos en Valencia, (España), Guatemala, Buenos Aires (Argentina) Miembro de la Sociedad alemana HOT (terapia por oxidación hematogena).
 - Autor de la segunda publicación ampliada y revisada de los oligoelementos
 - Médico asesor de laboratorios de Nutrientes

Resumen de la ponencia

DR. ANTONIO MARCO CHOVER

Disminución de los niveles de vitamina D3 en España. Presentación primera parte del estudio.

Las vitaminas liposolubles fueron consideradas en su momento como vitaminas que podrían ser tóxicas, y posteriores

trabajos las van colocando en su sitio, valorando su actividad y su verdadera toxicidad.

La vitamina D es una de las vitaminas liposolubles marginadas, y que desde hace pocos años ha alcanzado un valor importante dentro de las vitaminas al mismo tiempo que se ha reconsiderado su toxicidad

La vitamina D ha pasado en poco tiempo de ser una vitamina, podríamos decir de segunda clase, que solo nos servía poco más que para la prevención del raquitismo y como tratamiento la osteomalacia (incapacidad de mineralizar los huesos), de la osteoporosis sobre todo en las mujeres menopáusicas a tener una importancia capital.

Es estimulante y modulador del sistema inmune, cardioprotector, (mejora la TA,) anti cáncer, (ovario, colon, mama, próstata,) protector de la diabetes, preventivo y tratamiento de enfermedades autoinmunes, (Colitis, psoriasis, artritis) control y mantenimiento de la salud ósea, preventivo de enfermedades neurodegenerativas como Alzheimer.

Su déficit provoca debilidad muscular, alteraciones neurológicas, aumento de riesgo de fracturas, de cáncer, alteraciones inmunes, diabetes, HTA,

La vitamina D es precursora de hormonas esteroideas.

Los niveles de vitamina se suelen encontrar en niveles más disminuidos de lo que se podría pensar.

Para conseguir niveles óptimos de vitamina D podría servir la exposición de 15 minutos al sol diariamente, sin embargo la capacidad de producción, la forma de exposición al sol y la salud del individuo permiten que tengamos la capacidad de sintetizar más o menos vitamina D.

Incluso en países mediterráneos con abundante sol podemos padecer hipovitaminosis D

Primera parte de un trabajo observacional.



ESPAÑA **DRA. FRANCISCA SILVESTRE** Disminución de los niveles de vitamina D3 en España.

Presentación primera parte del estudio.

Curriculum

Doctora en Medicina y Cirugía por la Universidad de Valencia.

Master en Medicina Natural, Homeopatía y Acupuntura. Universidad de Valencia.

Master en Metodología y mejora de la calidad asistencial. Universidad Autónoma de Barcelona.

Master en Epidemiología y Salud Pública. Universidad de Valencia.

Master en Documentación Médica. Universidad de Valencia.

Jefe de la Unidad de Documentación del Distrito Sanitario de Sagunto.

Líneas de investigación auspiciada por la Conselleria de Sanidad y por el Fondo de investigaciones Sanitarias del Ministerio de Sanidad, en aspectos de calidad asistencial, pacientes crónicos, cirugía mayor ambulatoria y coordinación entre niveles asistenciales.

Miembro del comité científico del Congreso Internacional de Actualizaciones y Avances en Nutrición Clínica y Medicina Ortomolecular.

Resumen de la ponencia

DRA. FRANCISCA SILVESTRE

Disminución de los niveles de vitamina D3 en España. Presentación primera parte del estudio.

Las vitaminas liposolubles fueron consideradas en su momento como vitaminas que podrían ser tóxicas, y posteriores trabajos las van colocando en su sitio, valorando su actividad y su verdadera toxicidad.

La vitamina D es una de las vitaminas liposolubles marginadas, y que desde hace pocos años ha alcanzado un valor importante dentro de las vitaminas al mismo tiempo que se ha reconsiderado su toxicidad

La vitamina D ha pasado en poco tiempo de ser una vitamina, podríamos decir de segunda clase, que solo nos servía poco más que para la prevención del raquitismo y como tratamiento la osteomalacia (incapacidad de mineralizar los huesos), de la osteoporosis sobre todo en las mujeres menopáusicas a tener una importancia capital.

Es estimulante y modulador del sistema inmune, cardioprotector, (mejora la TA,) anti cáncer, (ovario, colon, mama,

próstata,) protector de la diabetes, preventivo y tratamiento de enfermedades autoinmunes, (Colitis, psoriasis, artritis) control y mantenimiento de la salud ósea, preventivo de enfermedades neurodegenerativas como Alzheimer.

Su déficit provoca debilidad muscular, alteraciones neurológicas, aumento de riesgo de fracturas, de cáncer, alteraciones inmunes, diabetes, HTA,

La vitamina D es precursora de hormonas esteroideas.

Los niveles de vitamina se suelen encontrar en niveles más disminuidos de lo que se podría pensar.

Para conseguir niveles óptimos de vitamina D podría servir la exposición de 15 minutos al sol diariamente, sin embargo la capacidad de producción, la forma de exposición al sol y la salud del individuo permiten que tengamos la capacidad de sintetizar más o menos vitamina D.

Incluso en países mediterráneos con abundante sol podemos padecer hipovitaminosis D

Primera parte de un trabajo observacional.



USA DR. RON HUNNINGHAKE Ascorbic Acid and Adjunctive Cancer Care - New Science... Regarding an Old Vitamin

Curriculum

Dr Hunninghake is the Chief Medical Officer of the Olive White Garvey Center for Healing Arts, the clinical division of Riordan Clinic. A 1976 graduate of the University of Kansas School of Medicine. Dr. Hunninghake trained alongside Dr. Hugh D. Riordan for 17 years, and presents lectures in Canada, Japan, across the country, and onsite at the Riordan Clinic on IVC and Cancer.

EDUCATION : Benedictine College, Atchison, KS BA 1973

University of Kansas, Kansas City, KS MD 1976

Wesley Medical Center, Wichita, KS Internship 1978

Smoky Hill Family Practice Program, Residency 1982

Salina, KS

LICENSURE: Kansas 1977

BOARD CERTIFICATION: American Board of Family Practice 1982

Recertified 1989

American College for

the Advancement of Medicine 1994

PRACTICE EXPERIENCE:

Family Practice Group: Wedel & Wedel, P.A. 1978-1980

Minneapolis, KS

Family Practice Group: Salina Family Physicians, P.A. 1982-1989

Salina, KS

The Riordan Clinic: Wichita, KS 1989-Present

HOSPITAL AFFILIATIONS:

Washington County Hospital, Washington, KS 1976-1977

Wesley Medical Center, Wichita, KS 1977-1978

Ottawa County Hospital, Minneapolis, KS 1978-1982

Asbury Hospital, Salina, KS 1978-1991

St. John's Hospital, Salina, KS 1978-1991

ACADEMIC APPOINTMENTS:

Preceptor, University of Kansas 1982-1989

Associate Professor of Family Practice, 1982-1989

University of Kansas School of Medicine-Wichita, KS

KANSAS ACADEMY OF FAMILY PHYSICIANS:

Member 1977-Present

Committeeman - Public Relations Committee 1982
Chairman - Public Relations Committee 1983

KANSAS MEDICAL SOCIETY:

Member 1978-Present

HOSPITAL MEDICAL STAFF AND BOARD:

Asbury/St. John's Pharmacy Committee 1983
St. John's Chemical Dependency 1984 & 1985
Treatment Center Committee
Asbury/St. John's Utilization Review Committee 1985
Asbury/St. John's Infection Control Committee 1985
Asbury/St. John's Ethics Committee 1988

OTHER PROFESSIONAL AFFILIATIONS:

Medical Director of Hospice of Ottawa County 1981-1982
Medical Director of Compassionate Friends 1981-1982
Minneapolis Public Health Committee 1979-1981
Board Member of Kansas Chapter of
American Cancer Society 1981
Board Member of Salina Crisis Hotline
Organizer 1983
Medical Director of Presbyterian Manor
Retirement Center 1985-1989
Member of Presbyterian Manor Advisory Committee 1985-1989
Medical Director-Riordan Clinic 1991-Present

Board Member of International Schizophrenia Foundation
Board Chair of International Schizophrenia Foundation
Board Member of Japanese College of Intravenous Therapies
Board Member of Pure North S'Energy Foundation
Board Member of The Riordan Clinic

AWARDS:

2011 Orthomolecular Doctor of the Year by International Society for Orthomolecular Medicine

PUBLICATIONS:

Hunninghake MD, Ronald, Challem, Jack. User's Guide to Inflammation, Arthritis, and Aging.
Laguna Beach, CA: Basic Health Publications, Inc.; 2005
Hunninghake MD, Ronald, Challem, Jack. User's Guide to Energy-Boosting Supplements.
Laguna Beach, CA: Basic Health Publications, Inc.; 2005
Challem, Jack, Hunninghake MD, Ronald, Stop Prediabetes Now. Hoboken, NJ: John Wiley
& Sons, Inc.; 2007
Hunninghake MD, Ronald, Forward to The Inflammation Syndrome by Jack Challem:
John Wiley & Sons, Inc.
Hunninghake MD, Ronald, Authored Chapter in "The Fountain" (Basic Health Books) Healthy Relationships and
Longevity

TACT – Trial to Access Chelation Therapy, Riordan Clinic Health Hunter Newsletter, Jan 2008
The Secret of the Secret, Riordan Clinic Health Hunter Newsletter, Sept 2008
The Potbelly Syndrome, Riordan Clinic Health Hunter Newsletter, April 2009
Lifestyle Care, Riordan Clinic Health Hunter Newsletter, June 2010
IV – Through the Vein, Riordan Clinic Health Hunter Newsletter, July 2010
Hyperbaric Chamber Therapy, Riordan Clinic Health Hunter Newsletter, Sept 2010
Do You Have a Family History of Breast Cancer?, Riordan Clinic Health Hunter Newsletter, Oct 2010
Ubiquinol and Your Heart, Riordan Clinic Health Hunter Newsletter, Feb 2011
Inflammation and You, Riordan Clinic Health Hunter Newsletter, May 2011
Treat Cancer the Riordan Clinic Way, Riordan Clinic Health Hunter Newsletter, June 2011
Going Global: Stimulating a Worldwide Epidemic of Health, Riordan Clinic Health Hunter, July 2011
Health Markers: Benchmarking the Biologic Determinants of Your Health, Riordan Clinic, Health
Hunter Newsletter, Dec 2011

CONFERENCE PRESENTATIONS:

Ethics & Medicine – Salina, October 7-8, 1983

“Faith and Attitude as Healers”

North Central-Flint Hills Area Agency on Aging, September 20, 1983

“Wellness”

National Conference of Reality Therapists, Boston, MA, July 1, 1983

“Wellness and Control Systems Theory in Family Medicine”

North Central-Flint Hills Area Agency on Aging Wellness Conference, Emporia, 1984

“The Role of Personal Choice in the Process of Aging”

The 11th International Conference on Human Functioning, Wichita, KS, September 24, 1989

“The New Medicine: Medical Care in the 21st Century”,

The 12th International Conference on Human Functioning, Wichita, KS, November 10, 1990

“The Medical Application of Meditation”,

The 13th International Conference on Human Functioning, Wichita, KS, October 16, 1992

“A New Technique for Detection of Intestinal Parasites”

The 14th International Conference on Human Functioning, Wichita, KS, September 8, 1995

“The Evolution of Alternative Medicine”

Grand Rounds, Via Christi-St. Joseph Hospital, Wichita, KS, February 11, 1999

“Alternative Medicine 101”

Via Christi Medical/Surgical Nursing Conference – Marriott Hotel, Wichita, KS, April 28, 2000

“Syndrome X – a New Metabolic Syndrome”

Focus on the Family – Boulder, CO, April 2000

“Chronic Fatigue”

Prairie View – Newton, KS – Seminar – June 1, 2000

“Alternative Medicine 101” & “Syndrome X”

Grand Rounds, Via Christi-St. Joseph Hospital, Wichita, KS, June 14, 2000 & June 28, 2000

“Herbal Medicine 101” & “Herbal Medicine 102”

Nutritional Medicine Today Conference, Vancouver, Canada – January 24-27, 2002

“Pro-Inflammatory Dietary Shifts”

Community Health Seminar, Salina, KS – April 24, 2002

“The Holistic Approach to Life”

Worker’s Compensation Seminar, Overland Park, KS – September 10, 2002

“Alternative Medicine 101”

Worker’s Compensation Seminar, Wichita, KS – September 19, 2002

“Alternative Medicine 101”

Community Health Seminar, Salina, KS - November 7, 2002

“The Color Code”

The Debra Ray Show, Healthy Talk Radio, Panama City, FL – January 5, 2006

“Alternative Medicine”

American Dietetic Association, Wichita, KS – February 9, 2006

Nutritional Medicine Today Conference, Vancouver, Canada – April 29, 2006

“Monitoring IVC Effectiveness in Cancer Patients”

Journey Into Wellness Conference, Overland Park, KS – June 17, 2006

“CRP – More Important than Your Cholesterol Level”

National Nutritional Food Association Conference, Las Vegas, NV – July 14, 2006

“Inflammation”

Know Your Body Laboratories Conference, Vancouver, Canada – September 12, 2006

Orthomolecular Treatment of Cancer Conference, Vancouver, CA – September 15, 2006

“Monitoring IVC Effectiveness”

Nutritional Medicine Today Conference, Toronto, Canada – April 20-22-, 2007

“Update from The Center: IV Vitamin C, False Glucometer Readings

and G-6-PDH Deficiency”

Integrating Healing Modalities Conference, Prairie View, Newton, KS – April 27, 2007

“Emerging Model of Health Care”

Cancer Continuum – From Prevention to Care, University of Toronto, Toronto, Canada

“What Really Causes Cancer” – October 20, 2007

Solgar Master Class, New York, New York – October 26, 2007

“Balancing Inflammation”

Japanese College of IV Nutrition, Tokyo, Japan – February 22-23, 2008

Introduction to Intravenous Vitamin C and Cancer”
 Know Your Body Laboratories, Tokyo, Japan – February 25, 2008
 “Intravenous Vitamin C and Cancer”
 Susan Samueli Center for Integrative Medicine, Irvine, CA – March 1, 2008
 Nutrition and Supplement Conference – “Pro-inflammatory Dietary Shifts”
 Nutritional Medicine Today Conference, Vancouver, Canada – May 2-4, 2008
 “Conquer Cancer with Redox Synergy”
 Tokai Medical Center Seminar, Tokyo, Japan – June 10, 2008
 “IVC for Cancer”
 Seminar for Families of Cancer Patients, Otemachi Sankei Hall, Tokyo, Japan
 “High Dose IVC for Cancer Patients” – June 14, 2008
 Solgar Master Class, London, UK – October 10, 2008
 “The Sickness Syndrome”
 Orthomolecular Medicine Today Conference, Montreal, Canada – May 4, 2009
 “Oral vs Intravenous Vitamin C for Cancer Patients”
 The International Congress of Integrative Medicine, Tokyo, Japan – July 19-20, 2009
 “The Scientific Basis of IVC for Cancer”
 “The Riordan IVC Protocol”
 “IVC and Anti-angiogenesis”
 1st Annual Riordan IVC and Cancer Symposium, Wichita, KS – October 4-5, 2009
 “The Riordan IVC Protocol” - Chair of Symposium
 International Schizophrenia Fdn (ISF) Conference, Toronto, Canada – October 22-28, 2009
 International Workshop on IVC Therapy, Tokyo, Japan – October 14-19, 2010
 “The Riordan IVC Protocol”
 The Society for Orthomolecular Health-Medicine, San Francisco, CA – March 4, 2011
 “A New Test for Adult Stem Cells”
 The Society for Orthomolecular Health-Medicine, San Francisco, CA – March 4, 2011
 “Obesity, Diabetes & Sex: The Links Between Sex & Health”
 Cancer Strategies Symposium, Scottsdale, AZ – March 25-26, 2011
 “The Use of Intravenous Vitamin C as Adjunctive Cancer Care”
 Orthomolecular Treatment for Heavy Toxicity”, 40th Annual International Conference for
 Orthomolecular Medicine Today Conference, Toronto, Canada – April 29-May 2, 2011
 WPO Event, Oklahoma City, OK, May 4, 2011
 “Self-Care Reform is Health Care Reform”
 WOK News Talk 710 Radio – NYC, interview w/Dr Ron on “Inflammation”, May 25, 2010
 Willner/Solgar Event, New York City, NY, June 4, 2011
 “Finding Your New Vitality”
 Solgar Master Class, Orlando, FL, July 21-23, 2011
 Advanced Clinical Nutrition Symposium, The Netherlands, - September 2-3, 2011
 “Ascorbic Acid, Immunity & Cancer”
 Nevada Homeopathic & Integrative Medical Assn (NHIMA), Reno, NV, October 29-30, 2011
 “Ascorbic Acid & Adjunctive Cancer Care”

EDUCATIONAL PRESENTATIONS: (Lunch & Lectures presented at Riordan Clinic)

“Maximizing Your Metabolism-How to Be a Better Fat burner”, August 10, 1989
 “The Thyroid Connection-Thyroxin and Your Health”, August 24, 1989
 “Personal Health Design: A New Way of ‘Doctoring’”, October 5, 1989
 “Youthful Longevity: Quality Lifetime Health”, November 9, 1989
 “Free Radical Pathology-A New Understanding of Chronic Disease and Aging”, March 22, 1990
 “Good Humor, Good Health”, March 8, 1990
 “Humor-The Secret of Laughter’s Healing Power”, July 26, 1990
 “Normalizing Bowel Functioning”, October 4, 1990
 “Complementary Medicine: The Health-Building Approach”, October 18, 1990
 “Nutritional Medicine”, March 28, 1991
 “Maintaining Lifelong Independence Through Health-Wise Choices”, May 17, 1991
 “Normalizing Bowel Functioning”, August 22, 1991
 “Parasites: Recent Clinical Research Here at The Center”, October 17, 1991
 “Nutritional Medicine”, November 2, 1991 (Mental Health seminar)
 “Controlling Cholesterol Without Drugs”, February 20, 1992
 “Not Well? Could it be Candida?”, April 16, 1992

“Premenstrual Syndrome”, May 21, 1992
“Magnesium Medicine Comes of Age”, May 28, 1992
“Chelation: What is it? What Does it do?”, July 16, 1992
“Lowering Cholesterol Without Drugs”, September 10, 1992
“The Real Power of Vitamins”, November 12, 1992
“The Thyroid Connection II”, November 19, 1992
“The Real Power of Vitamins”, November 20, 1992
“Alternative Approaches to Dealing with Menopause”, February 11, 1993
“Good News for the Heart”, March 4, 1993
“Thyroid Connection II-Continued”, January 22, 1993
“Healing Your Irritable Bowel”, April 8, 1993
“New Hope for Osteoporosis”, May 13, 1993
“Healthy Kids”, July 8, 1993
“Common Skin Disorders-The Nutrient Connection”, August 19, 1993
“How to Have Beautiful, Healthy Hair”, October 21, 1993
“Antioxidants: The Key to Health and Disease”, November 4, 1993
“Be Healthy with B Vitamins”, November 9, 1993
“Health and Healing”, October 20, 1993 (six weeks)
“Signs and Symptoms of Magnesium Deficiency”, January 11, 1994
“Vitamin E: The Circulation Vitamin”, January 25, 1994
“Vitamin E: The Circulation Vitamin”, January 27, 1994
“Making Cholesterol Healthy”, January 26, 1994 (six weeks)
“Is Cholesterol “Bad” for You?”, March 31, 1994
“Managing PMS the Natural Way”, April 14, 1994
“The Healing Circle”, April 23, 1994
“Case Report: How I got Better with Chelation”, June 16, 1994
“Parasite Case Studies: Guess What Came (and went) to Dinner”, July 28, 1994
“The Whole Foods Diet”, August 11, 1994
“Know Your Nutrients: The Antioxidants”, September 27, 1994
“Can Vision Be Improved with Specific Nutrients”, September 29, 1994
“Know Your Nutrients: The Major Minerals”, October 4, 1994
“Know Your Nutrients: The Trace Minerals”, October 11, 1994
“Know Your Nutrients: The Amino Acids”, November 1, 1994
“Osteoporosis: Calcium is Only Part of the Story”, November 3, 1994
“Know Your Nutrients: The B Complex”, November 8, 1994
“Know Your Nutrients: The Essential Fatty Acids”, November 15, 1994
“Know Your Nutrients: Vitamin E-the Circulation “Superstar”, January 10, 1995
“Know Your Nutrients: Magnesium”, January 17, 1995
“Know Your Nutrients: Zinc-Worth its Weight in “Biological” Gold, January 24, 1995
“Keeping the Heart Pumping and the Blood Moving--it’s Circulation!”, January 26, 1995
“Know Your Nutrients: Tyrosine”, February 7, 1995
“How ‘Missing’ Nutrients Can Cause Depression”, February 16, 1995
“Know Your Nutrients: Be Better with B6”, February 21, 1995
“Getting Over Gas, Bloat, and Embarrassment”, February 23, 1995
“Allergies--Nothing to Sneeze At!”, March 30, 1995
“Know Your Nutrients: Chromium”, April 4, 1995
“Know Your Nutrients: Niacin”, April 11, 1995
“Can Alternative Medicine Help You Too?”, April 20, 1995
“Know Your Nutrients: Carnitine”, May 2, 1995
“Is it Really All in Your Head?”, May 4, 1995
“Know Your Nutrients: Fatty Acids and Essential Oils”, May 9, 1995
“Unlocking Your Brain’s Healing Potential”, May 11, 1995
“Know Your Nutrients: Pantothenic Acid”, July 11, 1995
“Know Your Nutrients: Vitamin C”, July 18, 1995
“Common Skin Disorders: The Nutrient Connection”, July 27, 1995
“Nutritional Therapy for Diabetes”, August 3, 1995
“Know Your Nutrients: Manganese”, August 8, 1995
“Thyroid and Your Health: An Update”, August 17, 1995
“Know Your Nutrients: Selenium”, September 19, 1995
“DHEA: What Doesn’t It Do?”, September 28, 1995

Know your Nutrients: Vitamin A", October 3, 1995
"Can Bowel Cleansing Lead to Better Health?", October 19, 1995
"Know Your Nutrients: Folic Acid", October 24, 1995
"Know Your Nutrients: L-Lysine", November 14, 1995
"Know your Nutrients: B Complex", January 16, 1996
"Can Melatonin Help You Sleep?", January 18, 1996
"Know Your Nutrients: Riboflavin", February 6, 1996
"Know Your Nutrients: Vitamin B12", February 13, 1996
"Beating the Winter Blahs with Laughter", February 15, 1996
"Mind-Body Centering: Learning How", February 29, 1996
"Can Melatonin Help Me Sleep?", March 21, 1996
"Maintaining a Healthy Prostate", March 28, 1996
"Know Your Nutrients: Zinc--Worth its Weight in "Biological" Gold, April 2, 1996
"Know Your Nutrients: Copper--A Double Edged Sword", April 9, 1996
"Know Your Nutrients: Potassium/Sodium--The K Factor", April 23, 1996
"Know Your Nutrients: Chromium--for Better Blood Sugar Control", May 7, 1996
"Know Your Nutrients: Calcium--More Than Just for Bones", May 14, 1996
"What To Do About Fatigue", June 27, 1996
"Know Your Nutrients: CoQ10", July 16, 1996
"Oxygen Therapies That Assist Healing", August 1, 1996
"Know Your Nutrients: Glutamine", August 6, 1996
"Know Your Nutrients: Vitamin E--Gaining New Respect", August 13, 1996
"Activate Your Healing System", August 15, 1996
"How I Got Well at The Center: a Panel Discussion", September 19, 1996
"Know Your Nutrients: Pycnogenol", October 1, 1996
"Know Your Nutrients: Niacin", October 8, 1996
"Beat The Odds: the User Friendly Program", October 10, 1996
"Know Your Nutrients: Glutamine II", November 5, 1996
"Cold and Flu Season: Get Ready!", November 7, 1996
"Natural Options for Hormone Replacement Therapy", November 14, 1996
"Know Your Nutrients: Manganese", November 19, 1996
"Calcium: The Many Ways "It Does a Body Good", January 14, 1997
"Upregulating Your Thyroid", January 23, 1997
"Eat Your Way to Natural Weight Loss: a Whole Foods Workshop", January 29, 1997,
"Gingko: The #1 Prescribed Item in Europe", February 4, 1997
"Folate: The Prevention Nutrient", February 11, 1997
"Natural Options for Hormone Replacement Therapy--Part II", February 20, 1997
"Nutritional Therapy for Diabetes", February 27, 1997
"Women and Fatigue", March 6, 1997
"Water: The Most Overlooked Essential Nutrient", March 11, 1997
"Pregneninolone and Adaptation", April 22, 1997
"Fibromyalgia", May 20, 1997
"Healthy Kids", May 29, 1997
"Zinc: Brains, Bugs, and Better Skin", June 3, 1997
"The Case for Nutritional Supplements", June 12, 1997
"What Can Chromium Do For You?", July 8, 1997
"Attitudes: You Are What You Think", July 17, 1997
"Detoxification: Cleanse Your Body Inside Out", July 24, 1997
"Pantothenic Acid: Essential for Cell Growth", July 29, 1997
"Preventing Heart Disease", August 21, 1997
"Glucosamine: Nature's Arthritis Medicine", September 23, 1997
"Fibromyalgia: Part II - Unraveling the Causes", September 25, 1997
"Echinacea: For Better Immunity", October 2, 1997
"Phosphatidyl Choline: Mem-Brain Food!", October 7, 1997
"Laughter is One of the Best Medicines", October 16, 1997
"Glutathione: Antioxidant Par Excellent!", October 21, 1997
"Boron: For Better Bones", November 11, 1997
"Ginseng: For More Energy", November 18, 1997
"Fibromyalgia: Part III", January 15, 1998
"Why I'm Wild About Upregulating Thyroid", January 22, 1998

“Understanding EDTA Chelation”, January 27, 1998
“Brain Boosters”, February 10, 1998
“Natural Cholesterol Reduction”, February 19, 1998
“MSM: The Many Benefits of Organic Sulfur”, February 26, 1998
“Adverse Food Reactions: The Cytotoxic Test”, March 31, 1998
“B-6, B-12, and Folate: The Mighty Threesome”, April 7, 1998
“Health Talk: Arthritis”, April 14, 1998
“Probiotics: How to Have a Happy Gut and Strong Immune System”, April 28, 1998
“Premenstrual Syndrome”, May 12, 1998
“Finding the Underlying Causes of Chronic Disease”, June 16, 1998
“Fibromyalgia Part IV”, June 23, 1998
“Adrenal Exhaustion & DHEA: How They Affect Your Health”, July 21, 1998
“Physician, Heal Thyself”, August, 1998
“Saw Palmetto: For Better Prostate Function”, September 22, 1998
“Bilberry: For Better Vision”, September 29, 1998
“St. John’s Wort: For Better Moods”, October 6, 1998
“Ginger: For Better Gut Function”, October 13, 1998
“Estrogen Replacement Therapy”, October 14, 1998
“Ginkgo: for Better Brain Power”, October 20, 1998
“Echinacea: For Better Immune Function”, November 3, 1998
“Propolis: Nature’s Antibiotic”, January 26, 1999
“Cayenne: For Better Circulation”, February 2, 1999
“Aloe: For Better Gut Function”, February 9, 1999
“Licorice: For Better Adrenal Function”, February 16, 1999
“Garlic/Onion: For Better Overall Health”, February 23, 1999
“The Art of Healing”, March 16, 1999
“5-HTP: A Way to Boost Serotonin”, April 13, 1999
“Guaifenesin: Dr. St. Armand’s Fibromyalgia Therapy, April 27, 1999
“Olive Leaf Extract: Infection Fighter and More”, May 11, 1999
“Know Your Nutrients: Niacin”, May 18, 1999
“Phytonutrients: Plant Based Super Nutrients”, May 25, 1999
“Lowering Cholesterol Naturally”, June 11, 1999 [Health Fair Lecture]
“Prostate Health”, June 11, 1999 [Health Fair Lecture]
“Antioxidants and Beat the Odds”, June 11, 1999 [Health Fair Lecture]
“Candida: How Do I Know If I Have It?”, June 11, 1999 [Health Fair Lecture]
“Know Your Nutrients: Zinc”, July 13, 1999
“Cellular Nutrition: Part I”, July 22, 1999
“Cellular Nutrition: Part II”, July 27, 1999
“Not Well? Could it be Candida?”, August 5, 1999
“Latest Trends in Alternative Medicine”, August 24, 1999
“Winning The Fibromyalgia War”, September 28, 1999
“Know Your Nutrients: Carnitine”, October 12, 1999
“A New Approach to Controlling Asthma”, October 19 1999
“Nature’s Osteoporosis Treatment”, October 26, 1999
“Safe Uses of Low Doses of Hydrocortisone”, November 9, 1999
“T3: The Missing Piece in Optimal Thyroid Function”, January 25, 2000
“The Exciting New Scene of Anti-Aging medicine”, February 3, 2000
“Protein Diets: What You Need to Know”, February 17, 2000
“Is Your Weight, Blood Pressure & Cholesterol Creeping Up? Could It Be Syndrome X?”, February 22, 2000
“Syndrome X: Lipoic Acid and Other Supplements”, April 11, 2000
“Vitamin D – Is It a Hormone?”, April 25, 2000
“The Biomarkers of Aging: What You Can Do”, May 16, 2000
“Breast Biomarkers”, July 11, 2000
“Heart Biomarkers”, July 18, 2000
“Preconception Biomarkers”, August 8, 2000
“Is Magnet Therapy for Real?”, August 17, 2000
“What Can You Do to Prevent Colds and Overcome Sinus Problems?”, January 25, 2001
“How You Can Get Over Chronic Fatigue”, March 1, 2001
“Stress Management: A Key to Optimal Health”, April 5, 2001
“New Approaches to Treating Allergies and Asthma”, April 19, 2001

“PC-SPEs: A Natural Prostate Cancer Remedy”, June 14, 2001
“Introduction to Chelation”, August 9, 2001
“Herbal Medicine 102 – 21 Commonly Used Herbs”, August 23, 2001
“A New Effective Treatment for Asthma”, October 4, 2001
“The Healing Power of Love”, October 25, 2001
“The Anatomy of Food”, February 28, 2002
“ADD/ADHD”, March 7, 2002
“Inflammation and Aging”, April 4, 2002
“Herbal Medicine 102” – WSU Student Nurses – Heskett Center, April 24, 2002
“Inflammation and Aging – Part II”, August 8, 2002
“The Color Way to Prevent Illness and Rebuild Health”, September 26, 2002
“Whole Foods” – Sisters of St. Joseph Hospital – Wichita, KS, October 17, 2002
“Holistic Medicine for the 21st Century, November 7, 2002 (Noon lecture)
“Structural Thinking” – All Day Staff Retreat – Wichita – November 9, 2002
“Is There a Statin Alternative That is Safer, Less Expensive, and More Effective?”, March 6, 2003
“To Atkins or Not to Atkins” The Pros and Cons of Low Carb Dieting”, March 27, 2003
“The Center’s Approach: What We Do To Improve Human Functioning”, May 1, 2003
“Understanding the Fungal Link to Cancer: It Could Save Your Life”, May 15, 2003
“Doing Atkins Right”, July 31, 2003
“Beginners Atkins: Does Everyone Have to Start with Induction?”, September 23, 2003
“Freeing Yourself from the Insulin Diseases”, September 25, 2003
“Atkins On the Go: Dining In & Out: What Can I Eat?”, September 30, 2003
“Misconceptions: What Does the Research Tells Us & What About Diabetics?”, October 7, 2003
“Doing Atkins Right”, October 11, 2003
“Is Atkins Safe for Kids?”, October 14, 2003
“Atkins Secret: Shifting to Fat Metabolism”, October 21, 2003
“Take a Break: It May Save Your Life”, October 23, 2003
“Glucose Instability: How Atkins Can Increase Energy, Minimize Cravings & More”, Oct 28, 2003
“Using the Color Code to Simplify Atkins”, November 4, 2003
“Atkins & Arthritis: How It Can Help You”, November 11, 2003
“Diabetics Doing Atkins: Is It Safe, Is it Effective?” November 18, 2003
“How to Cultivate Healthy Relationships”, February 26, 2004
“Water and Well-being: How Much to Drink?”, March 18, 2004
“The Thyroid Link to Fibromyalgia”, April 15, 2004
“Breakthrough for Better Circulation: Cure for a Thousand Ailments”, May 6, 2004
“Magnesium: The Bone Strengthening, Blood Pressure, Enzyme...and More!”, June 10, 2004
“Phytonutrient Cancer Prevention: the Color Antioxidants at Work for You”, July 1, 2004
“Is He in Male Menopause?...Ask Her!”, September 2004
“C-Reactive Protein (CRP) More Important Than Your Cholesterol Level!”, November 4, 2004
“The Center’s Approach to Relieving Arthritis”, February 10, 2005
“The Center’s Approach to Eliminating Fibromyalgia”, March 1, 2005
“The Center’s Approach to Alleviating Skin Conditions”, March 15, 2005
“Iodine: The Thyroid Enhancing, Immune Boosting, Cancer Preventing, Hormone”, April 7, 2005
“The Center’s Approach to Managing Stress”, April 12, 2005
“Health Hunter/Beat the Odds”, April 26, 2005
“Dr. Hugh Riordan: A 30-Year Retrospective”, April 28, 2005
“The Natural Prostate Cure – A Book Report”, July 21, 2005
“Inflammation, Arthritis, & Aging”, September 29, 2005
“IVC and Cancer: History and Science of Intravenous Ascorbic Acid”, October 27, 2005
“Health Hunter/Beat the Odds”, November 8, 2005
“The Antiviral Properties of Vitamin C”, February 23, 2006
“Solved: The Riddle of Fibromyalgia”, March 30, 2006
“Control Inflammation, Lose Weight, Look Younger”, June 8, 2006
“Monitoring the Effects of IV Vitamin C in Cancer Patients”, July 27, 2006
“Nutrition Against Disease: The Neglected Cause of Alcoholism”, September 21, 2006
“Mind Boosters: to Improve Mood, Memory, and Mindfulness”, October 5, 2006
“The Nutrition – Heredity Factor”, October 10, 2006
“Protecting the Hearts We Have”, October 24, 2006
“The Fight Against Obesity”, November 7, 2006
“Becoming a Patient at The Center Can Change Your Life”, January 11, 2007

Teeth: You Only Have One Set – How to Keep Them a Lifetime”, January 18, 2007

“Book Club Based on Dr. Roger Williams’ book, Nutrition Against Disease, January 30, 2007; February 13, 2007; February 27; 2007

“Improving Autism Outcomes with Mercury Chelation: a Special Tribute to Dr. Bernie Rimland”, February 22, 2007

“Book Club Based on Dr. Roger Williams’ book, Nutrition Against Disease, April 10, 2007; April 24, 2007; May 8, 2007

“Control Inflammation, Lose Weight, Gain Energy”, April 26, 2007

“Meet the Inflammation Syndrome”, July 10, 2007

“Your Inflammation Triggers”, July 24, 2007

“Dietary Causes of Inflammation”, August 7, 2007

“Book Club Based on Jack Challems’ book, The Inflammation Syndrome, July 1, 2007; July 24, 2007; August 21, 2007

“Type II Hypothyroidism – the Kind That Blood Tests Do Not Show”, August 16, 2007

“Balancing a Diet That’s Out of Balance”, August 21, 2007

“How Chelation Works to Improve Your Circulation”, September 20, 2007

“What’s Wrong with Anti-Inflammatory Drugs”, September 25, 2007

“Fifteen Steps to Fight the Inflammation Syndrome”, October 9, 2007

“Anti-Inflammation Syndrome Menu Plans”, October 30, 2007

“MSM – 14 Days to Natural Pain Relief and Expanded Wellness”, November 8, 2007

“Good Fats That Rev Up Your Body’s Natural Anti-Inflammatories”, November 13, 2007

“What Really Causes Cancer (and What You Can Do To Prevent It)”, January 17, 2008

Vitamin E to Extinguish the Flames of Inflammation”, January 22, 2008

“Glucosamine, Chondroitin, and Vitamin C to Rebuild Your Tissues”, February 5, 2008

“B Vitamins and More to Reduce Inflammation”, February 19, 2008

“What Really Causes Asthma (And What You Can Do to Treat It)”, March 6, 2008

“Lose Weight and Control Prediabetes with the Unique Power of PGX”, April 24, 2008

“How Vitamin C Fights Cancer”, June 26, 2008

“Slow Poisons – Protect Yourself from Endocrine Disruptors”, August 7, 2008

“What are Antioxidants and Why Should I Measure Them?”, October 2, 2008

“The Potbelly Syndrome: How to Lose Weight by Controlling a Germ”, January 29, 2009

“Vitamin K: New Evidence for Cancer, Heart Health, and Bone Health”, March 12, 2009

“21 Healthy Weight Secrets”, April 23, 2009

“Feed Your Genes Right – Introduction” (book club), June 23, 2009

“Overcoming Fibromyalgia – Lessons Learned in 20 Years at The Center”, June 25, 2009

“Feed Your Genes Right to Lose Weight...Part II” (book club), September 22, 2009

“Ask the Doctors: Health Hunter/Beat the Odds”, October 1, 2009

“Feed Your Genes Right to Lose Weight...Part III ” (book club), October 6, 2009

“Vitamin B5: The Missing Key to Weight Loss and Adrenal Health”, October 15, 2009

“How I Got Better at The Center” (Patient interviews with Dr Ron), October 29, 2009

“Ask the Doctor: Health Hunter/Beat the Odds”, November 5, 2009

“Feed Your Genes Right to Lose Weight...Part IV” (book club), November 10, 2009

“Feed Your Genes Right to Lose Weight...Part V” (book club), January 19, 2010

“The Riordan IVC Protocol for Cancer – New Hope for Cancer Patients”, January 21, 2010

“Feed Your Genes Right to Lose Weight...Part VI” (book club), February 9, 2010

“Feed Your Genes Right to Lose Weight...Part VII” (book club), March 2, 2010

“The High Cost of Hidden Stress-Healing Chronic Illness Through Recovery of Self” March 11, 2010

“Nutritional Recommendations for Specific Diseases”, March 16, 2010

“First Things First-Therapeutic Lifestyle Changes”, April 15, 2010

“The Bermuda Triangle: Causes of Stress”, April 20, 2010

“The Little Girl Too Good to be True; Consequences of Stress”, May 4, 2010

“Ask the Doctors: Health Hunter/Beat the Odds”, May 6, 2010

“Stress and Emotional Competence”, May 18

“21 Ways to Reduce Your Stress”, May 20, 2010

“Stress & Fatigue”, May 22, 2010

“Buried Alive; Characteristics of Buried Stress”, June 1, 2010

“Consequences of Hidden Stress in Childhood”, July 13, 2010

“Through the Vein”, July 22, 2010

“Stress, Hormones, Repression and Cancer”, August 3, 2010

“Cancer Personality and the 55% Solution”, August 10, 2010

"It's All in Your Head; Stress from the Top Down", August 24, 2010
"Immune System and the Biology of Relationships", August 31, 2010
"Panel Results from HH/BTO", October 28, 2010
"HCG Weight loss Intervention", December 16, 2010
"HCG Diet Breakthrough", January 4, 2011
"Knowledge is Power: Why Nutrient Testing is Important", March 15, 2011
"HCG Weight Loss: The Truth About Prescription vs Homeopathic HCG", May 10, 2010
"Preventing Cancer the Riordan Clinic Way", June 16, 2011
"Lend Me Your Ear - Treating the Body with Auricular Therapy", July 14, 2011
"Ask The Doctors: Check Your Health", September 15, 2011
"Check Your Health Results", October 27, 2011
"Achoo! Cold and Flu Prevention", Wichita, KS, November 10, 2011
"BioPhotonic Therapy (BPT)", Wichita, KS, November, 2011
"Health Worthy...The Riordan Approach to Discerning the Underlying Cause of Disease"
Delta Air Lines – "The Innovators", Nov/Dec 2011
"HCG RX+ - A Physician Supervised Solution for Weight Loss, Wichita, KS, Jan, 12, 2012

COMMUNITY EDUCATIONAL ACTIVITIES/PRESENTATIONS:

"Doctor Is In" weekly cable TV broadcast - 1983-1987
Monthly wellness column/"Keynotes" newspaper, published by Manhattan Area Agency on Aging, 1983
Frequent guest speaker at local business clubs, schools, and churches on topics of Stress, Wellness and Self-Responsibility
Frequent guest appearances at Salina radio station KINA
"Focus on Health" weekly radio talk show, KNSS-Wichita
"Your Brain and Health" for Riverside Hospital, September 14, 1993
"Dietary Modifications for Reducing Cancer Risks" for Riverside Hospital, April 21, 1994
"Approaches to Alternative Medicine", 3rd Annual Medical Update-St Francis-Wichita, Feb 1995
"Alternative Methods to Promote Quality of Life", Assn of Kansas Hospices, April 10, 1997
"Integrating Nutritional & Conventional Medicine", Kansas Biomedical Librarians Mtg, April 18, 1997
"Alternative Medicine 101", Texas Tech University, Amarillo, TX - Residency Program, July 11, 1997
"Approaches to Alternative Medicine", Via Christi Parish Nurses-Wichita, January 29, 1998
"Probiotics", Sunflower Cessna Spouses group, The Center, Wichita, KS, April 28, 1998
"Integrating Nutritional & Conventional Medicine", KDHE, Wichita, KS, June 5, 1998
"Alternative Medicine 101", Sedgwick County Mental Health, Wichita, KS, July 7, 1998
"Trends in Alternative Medicine", Integrative Healthcare Conference, Wichita, August, 15, 1998
"Complementary Practices", Oktoberfest of Health, St. James Church, Wichita, October 10, 1998
"Celebrating Health, Healing & Wholeness", St. Francis Parish Nurses, Wichita, October 15, 1998
"Inflammation & Aging" Sheppard Center, Wichita, KS, January 12, 1999
"Cayenne: for Better Circulation", Community Health Seminar, Salina, KS, February 4, 1999
"Alternative Medicine 101", St. Joseph Grand Rounds, Wichita, KS, February 11, 1999
"Alternative Medicine 101", Border's Book Store, Wichita, KS, March 13, 1999
"Herbal Medicines", Chamber of Commerce-Wichita, April 15, 1999
"Alternative Medicine 101", Johnson County Community College, Overland Park, KS, April 1999
"Alternative Medicine 101", Wesley Alumni, Cessna Activity Center, Wichita, KS, June 12, 1999
"Trends in Alternative Medicine", St. Francis Medical Center, Wichita, KS, September 8, 1999
"Know Your Nutrients", Community Health Seminar, Salina, KS, October 7, 1999
"Syndrome X", Wichita State University, Wichita, KS, October 12, 1999
"Latest Trends in Alternative Medicine", American Red Cross, Wichita, KS, March 2, 2000
"Herbal Medicines", KU Medical Center-KCMO, April 4, 2000
"Syndrome X", Health Strategies group, Wichita, KS, April 27, 2000
"Trends in Alternative Medicine", Via Christi/Medical/Surgical Nursing Conf, April 28, 2000
"Alternative Therapies for Behavioral Health Disorder", Prairie View-Newton, June 1, 2000
"Herbal Medicines", Grand Rounds-St. Joseph Medical Center, Wichita, KS, June 15, 2000
"Introduction to Herbal Medicine", College of Health Professions-WSU, Wichita, Oct 23, 2000
"Know Your Nutrients", KU Medical Center-Wichita, Wichita, KS, October 26, 2000
"Syndrome X", Visiting Topeka Nurses, The Center, October 27, 2000
"Anatomy of Foods", WSU Student Nurses, The Center, November 7, 2000
"Menopausal Syndrome-Thyroid", WSU Student Nurses, Wichita State, Wichita, KS Feb 17., 2001

"The Use of Alternative Medicine for Cardiac Patient", American Heart Assn, Wichita, Feb 23, 2001
"Staying Healthy in an Unhealthy World", PEO group, Wichita, KS March 19, 2001
"Alternative Medicine for the Cardiac Patient", Health Strategies, Wichita, KS, March 29, 2001
"Neutraceuticals", KU Medical Center-KCMO, April 3, 2001
"Chelation", Community Health Seminar, Salina, KS, April 5, 2001
"PC-Specs: A Natural Prostate Cancer Remedy", US2 Prostate Cancer group, Wichita, April 9, 2001
"Alternative Medicine 101", WSU Nursing Students, The Center, Wichita, KS, April 10, 2001
"Stress Management: A Key to Optimal Health", WSU Stress Mgmt Class, Wichita, April 24, 2001
"Holistic Medicine for the 21st Century", KSCLS/CLMA Conference, Wichita, KS, May 2-3, 2001
"Inflammation & Aging", KSCLS/CLMA Conference, Wichita, KS, May 3, 2001
"Biomarkers of Aging", Medicalodge of Wichita, Wichita, KS, May 10, 2001
"Herbal Medicine 102", Grand Rounds-St. Joseph Medical Center, Wichita, KS, June 28, 2001
"Syndrome X" Love Box group, The Center, Wichita, KS, July 9, 2001
"Know Your Nutrients", 1st Presbyterian Church Sunday School Class, Wichita, KS, Sept 16, 2001
"Herbal Medicine 102", WSU Nursing Students, The Center, Wichita, KS, November 6, 2001
"Phytonutrients", KHASA Nurses Conference, Wichita, KS, November 9, 2001
"Cellular Nutrition", Leadership Wichita Group, The Center, Wichita, KS, November 29, 2001
"The Color Code Way", Us2 Prostate Cancer Group, St. Joseph Medical, Wichita, Jan 14, 2002
"Breast Biomarkers", PEO Lunch Meeting, The Center, March 4, 2002
"Inflammation & Aging", Community Health Seminar, Salina, KS, April 4, 2002
"Menopause", PEO group, The Center, Wichita, KS, April 9, 2002
"Alternative Medicine 101", WSU Nursing Class, The Center, Wichita, KS, April 12, 2002
"Herbal Medicine 102", WSU Nursing class, WSU-Heskett Center, Wichita, KS, April 22, 2002
"The Holistic Approach to Life", Community Health Seminar, Salina, KS, April 24, 2002
"Anatomy of Foods", Sisters of St Joseph, Wichita, KS, May 21, 2001
"Inflammation & Aging" Senior Nursing Care, Wichita, KS, July 11, 2002
"The Holistic Approach", Heartland Program, Salina, KS, August 23, 2002
"Alternative Medicine 102", Worker's Compensation Seminar, Overland Park, KS, Sept 10, 2002
"Alternative Medicine 102", Worker's Compensation Seminar, Wichita, KS, September 19, 2002
"Inflammation & Aging", Love Box Company, The Center, Wichita, KS, October 1, 2002
"The Color Way to Prevent Illness & Rebuild Health", Sister of St Joseph, October 17, 2002
"The Color Way to Prevent Illness & Rebuild Health", Community Health Seminar-Salina, 11/7/02
"Structural Thinking", Staff Retreat, The Center, Wichita, KS, November 9, 2002
"Inflammation & Aging", WSU Nursing class, The Center, November 26, 2002
"Herbal Medicine 101", Prairie View-Newton, Newton, KS, February 6, 2003
"Is There a Statin Alternative?", Community Health Seminar, Salina, KS, March 6, 2003
"Latest Trends in Alternative Medicine", KS Society of Clinical Labs, Hutchinson, April 2, 2003
"Herbs Your Patients are Taking", KU Medical School-Wichita, Wichita, KS, April 11, 2003
"Alternative Therapies", Health Care Symposium, Salina, KS, April 13, 2003
"Kids & Herbs, KS School of Nursing Conference, Wichita, KS, July 30, 2003
"To Atkins or Not to Atkins", Community Health Seminar, Salina, KS, October 2, 2003
"Doing Atkins Right", USD 259 Employee Health Fair, Wichita, KS, November 15, 2003
"Freeing Yourself from Insulin Diseases", WSU Nursing Students, The Center, December 2, 2003
"Vitamins and Herbs", KPTS-TV, Wichita, KS, January 26, 2004
"The Atkins' Secret", Community Health Seminar, Salina, KS, February 5, 2004
"Deciphering the Nutrition of Fruits & Vegetables", Intrn'l Herb Assn, Wichita, KS, July 9, 2004
"Insulin Disease/Implementing a Low Carb Lifestyle", Red Cross Continuing Ed, March 13, 2004
"Alternative Health Care Options", Development Systems, Salina, KS, March 17, 2004
"Vitamins & Minerals", Over 50 Group, Church of Resurrection, Wichita, KS, March 24, 2004
"Color Nutrition: Nature's Health Ins", Chamber of Commerce, Wichita, KS, Sept 16, 2004
"Magnesium: the Bone Strengthening, BP Lowering", Community Health Seminar-Salina, 2/3/05
"How To Improve Human Functioning", KS Rural Water Assn, Wichita, KS, March 20, 2005
"Phytonutrient Cancer Prevention", Community Health Seminar, Salina, KS, April 7, 2005
"Go Red for Women", American Heart Assn, The Center, Wichita, KS, May 6, 2005
"Inflammation, Arthritis & Aging", Community Health Seminar, Salina, KS, October 6, 2005
"The Center's Approach to Natural Health", United Capital Mgmt Group, Salina, Nov 3, 2005
"What We Do at The Center w/Nutrition", Dieticians Assn, Wichita, KS, February 9, 2006
"C-Reactive Protein-More Important Than Your Cholesterol Level", Overland Park, KS 6/27/06
"Dr. Hugh Riordan – Investiture Ceremony", KU Endowment Assn, KC, KS, June 30, 2006
"Control Inflammation, Lose Weight, Look Younger", KS Wesleyan, Salina, KS, Nov 2, 2006

“Alternative Medicine 101”, WSU Nursing Students, The Center, December 31, 2006
“The Color Code”, Goddard School District, The Center, Wichita, KS, January 15, 2007
“Energy Boosting Supplements”, Green Acres, Kansas City, KS, January 25, 2007
“Control Inflammation, Lose Weight, Gain Energy”, Hilton Hotel, KC, KS, January 27, 2007
“The Effects of IV Vitamin C in Cancer Patients”, KS Wesleyan, Salina, KS, March 1, 2007
“What We Do at The Center”, Us2 Prostate Support Group, Wichita, KS, August 13, 2007
“Stop Diabetes Now: Lose Weight & Prevent Diabetes”, KS Wesleyan, Salina, KS Nov 1, 2007
“Health & Nutrition Basics”, Wichita Chamber of Commerce, Wichita, KS, November 15, 2007
“MSM-14 Days to Natural Pain Relief”, KS Wesleyan, Salina, KS, November 7, 2008
“Vitamin B-5: The Missing Key to Weight Loss & Adrenal Health”, Salina, KS, November 6, 2009
“Introduction to Alternative & Complementary Medicine”, WSU Nursing-Wichita, Nov 18, 2009
“Fibromyalgia”, Community Health Seminar, Salina, KS, March 4, 2010
“Nutritional Medicine”, WSU Nursing-Wichita, March 9, 2010
“How Vitamin C Fights Cancer”, Victory in the Valley, Wichita, KS, March 11, 2010
“21 Ways to Reduce Stress”, East Wichita Shepherd’s Center, Wichita, KS, March 22, 2010
“Nutraceutical Augmentation...Stem Cells in Human Subjects” Interview w/Bill Gottlieb, Feb 8, 2011
“HCG Weight Loss Intervention”, Petroleum Wives, Wichita, KS, March 11, 2011
“Health/Nutrition & Aging”, Life Ventures/Shepherd’s Center, Wichita, KS, April 19, 2011
Interview with B98FM Radio, Wichita, KS, May 18, 2011
“Is Your Body on Fire? Natural Solutions to Fight Chronic Inflammation”, Green Acres, May 18, 2011

“Pre-Diabetes”, Green Acres, Kansas City, Kansas, May 19, 2011
Interview with Altitude Media, Wichita, KS, July 8, 2011
“Health & HCG Diet”, Wichita Care & Planning Council, Wichita, KS, August 11, 2011
“Our Mission at the Riordan Clinic”, Kiwanis Club, Wichita, KS, August 26, 2011
“Intro to Alternative & Complementary Medicine” WSU/Public Health, Wichita, KS, Nov 17, 2011

COMMUNITY AFFILIATIONS:

St. Mary’s Catholic Church, Salina, KS 1978-1991
Minneapolis Chamber of Commerce Board of Directors 1979
Salina Elks Club 1984-1991
Blessed Sacrament Church and School, Wichita 1991-present

HOBBIES AND INTERESTS:

Stress Management--Lecturing and Training
Meditation/Relaxation Techniques
Jogging
Aviation
Golf
Skiing
Photography
Reading
Home Computers
Wellness
Authored “A Tale of Two Medicines”
Marriage Encounter--Team couple
Children’s Sports

Addendum:

“Alternative Medicine 101” - An overview of the changes that are currently going on in the field of alternative/integrative/complementary medicine. Dr. Ron has given this lecture many times. This topic is highly requested information, which he has given to many medical/nursing personnel.

“Herbal Medicine” – This is a topic which Dr. Ron has addressed at the Kansas Academy of Physicians Assistants, as well as to Grand Rounds at Via Christi-St. Joseph Hospital. This topic is highly requested from various groups who request him to speak.

“Anti-Aging Strategies” – This is the fastest growing medical association in the world right now, with particular emphasis on the use of natural hormones to slow the aging process.



MEXICO DR. HECTOR E. SOLORZANO DEL RIO El colesterol , las estatinas y la q -10

Curriculum

Miembro honorario de la Asociación Hispano Americana de Nutriología Alternativa, Ortomolecular, y Antienvejecimiento, A.C.

Presidente de la Sociedad Médica de Investigaciones Enzimáticas, A.C.

Coordinador de Medicina Ortomolecular del Centro de Estudios de Medicina Integradora de la Universidad Autónoma de Guadalajara

Presidente de la Asociación Mexicana de Microscopía, A.C..

Profesor de Farmacología del CUCS de la Universidad de Guadalajara



ESPAÑA PROF. NICOLAS OLEA SERRANO Disrupción endocrina: Compuestos químicos emergentes

Curriculum

1. Situación profesional actual

Organismo:

UNIVERSIDAD DE GRANADA-SERVICIO ANDALUZ DE SALUD (SAS)

Facultad, Escuela o Instituto:

FAC. MEDICINA-HOSPITAL UNIVERSITARIO S. CECILIO

Depto./Secc./Unidad estr.:

DPTO. RADIOLOGIA y MED. FISICA-UNIDAD DE APOYO A LA INVESTIGACION-HUSC

Dirección postal:

Avda. Dr. Olóriz s/n, 18012 GRANADA

Teléfono (indicar prefijo, número y extensión):

34 958 244049

Fax:

34 958 249953

Correo electrónico:

nolea@ugr.es

Especialización (Códigos UNESCO):

320100; 3201.11, 3201.01, 3202.00, 3205.02

Categoría:

CATEDRÁTICO UNIVERSIDAD

FACULTATIVO ESPECIALISTA DE AREA

Fecha de inicio: 14 ABRIL 1996

Fecha de inicio: 01 NOV 1980

2. Líneas de investigación

Breve descripción, por medio de palabras claves, de la especialización y líneas de investigación actuales

- Salud y Medioambiente: Disrupción endocrina
- Cáncer hormonodependiente: Ca. Mama, Testículo, Próstata, Tiroides, etc..
- Carcinogénesis ambiental: Agentes físicos y compuesto químicos
- Diagnóstico Nuclear y Radiológico

3. Formación Académica

Titulación Superior Centro Fecha
Medicina y Cirugía Facultad de Medicina
Universidad de Granada 1971-1977

Doctorado Centro Fecha
Medicina y Cirugía Facultad de Medicina
Universidad de Granada 1980

Experto Univ. Centro Fecha
Epidemiología Escuela Andaluza Salud Pública
Universidad de Granada 1995

4. Actividades anteriores de carácter científico profesional

Puesto Institución Fechas

Residente Médico Servicio de Medicina Nuclear.
Departamento de Radiología.
Hospital Universitario, Granada. 1977 1981

Becario de Investigación. INAPE, Ministerio de Educación y Ciencia.
Departamento de Radiología.
Universidad de Granada. Granada. 1977 1981

Facultativo Especialista Area. Servicio de Medicina Nuclear.
Hospital Clínico Univer. Granada. 1981 Presente

Profesor Ayudante Clases Pract Departamento de Radiología,
Universidad de Granada, Granada 1981 1985

Becario de Investigación Extranjero PFPI, Ministerio de Educación y Ciencia.
Institut Jules Bordet, Université Libre
de Bruxelles, Belgique 1982 1984

Profesor Titular Universidad Departamento de Radiología,
Universidad de Granada, Granada 1985 1996

Fulbright Scholar. Department of Cellular Biology,
Tufts University School of Medicine,
Boston, Massachusetts 1987-1989

Catedrático de Universidad. Departamento of Radiología,
Universidad de Granada, Granada 1996 Presente

Coordinador de Investigación Hospital Univ San Cecilio
SAS-Granada 2003-Presente

Director de Departamento Departamento de Radiología
Universidad de Granada, Granada 2008-Presente

5. PARTICIPACION EN PROYECTOS DE INVESTIGACION FINANCIADOS PERIODO

2010-2012

1. PROYECTOS FINANCIACION INTERNACIONAL

Título: CASCADE, Chemicals as contaminants in the food chain: an NoE for research, risk assessment and education
Agencia: 6º Programa Marco Unión Europea
Desarrollo: Hospital Clínico-Universidad de Granada
Años: 2004-2009
Categoría: Investigador principal

Título: CONTAMED- CONTAMINANT MIXTURES AND HUMAN REPRODUCTIVE HEALTH- NOVEL

STRATEGIES FOR HEALTH IMPACT AND RISK ASSESSMENT OF ENDOCRINE DISRUPTERS

Agencia: 7º Programa Marco de la Unión Europea

No Proyecto: FP7-ENV-07-212582

Desarrollo: Universidad de Granada, Laboratorio de Investigaciones Médicas, University of London, 8 grupos de 5 países,

Años: 2008-2012

Categoría: Investigador Principal

2. PROYECTOS FINANCIACION NACIONAL

Título: INFLUENCIA DEL MICROAMBIENTE TISULAR, ESTROMA Y EPITELIO, SOBRE LA RESPUESTA CELULAR A LA RADIACIÓN IONIZANTE EN PATOLOGÍA MAMARIA.

Financiación: Instituto de Salud Carlos III, (FIS)

Desarrollo: Laboratorio de Investigaciones Médicas, Hospital Universitario San Cecilio- Universidad de Granada.

Años: 01-01-2009/ 31-12-2011

Categoría: Investigador

Título: EXPOSICION HUMANA A CONTAMINANTES QUIMICOS AMBIENTALES. EDEN. Apoyo a Proyectos

Europeos del 6º Programa Marco

Agencia: Instituto de Salud Carlos III-FIS

No Proyecto: AI07/90013

Desarrollo: Hospital Clinico-Universidad de Granada

Años: 2007-2011

Categoría Investigador principal

Título: EFECTO DE LA EXPOSICIÓN MATERNO-INFANTIL VÍA PLACENTARIA A COMPUESTOS QUÍMICOS QUE INTERFIEREN EN LA ACTIVIDAD DES-YODASA SOBRE EL DESARROLLO NEURO-CONDUCTUAL

Agencia: Instituto de Salud Carlos III-FIS

No Proyecto: 07/0252

Desarrollo: Hospital Clinico-Universidad de Granada

Años: 2007-2011

Categoría Investigador principal

Título: CIBERESP, Centro de Investigación Biomédica en Red de Epidemiología y Salud

No Proyecto: CB06/02/0049

Agencia: Instituto de Salud Carlos III

Desarrollo: Hospital Universitario San Cecilio

Años: 2007-2012

Categoría Investigador responsable

Título: RETICS BIOBANCOS d

No Proyecto: RD09/0076/00148

Agencia: Instituto de Salud Carlos III

Desarrollo: Hospital Universitario San Cecilio

Años: 2010-2013

Categoría: Investigador responsable

Título: NUEVAS ESTRATEGIAS EN EL ESTUDIO DE LA DISRUPCION ENDOCRINA EN LA SALUD REPRODUCTIVA MASCULINA. EUROSALUD: Apoyo Proyectos Europeos 7º Programa Marco

No Proyecto: EUS2008-03574

Agencia: Instituto de Salud Carlos III

Desarrollo: Hospital Universitario San Cecilio

Años: 2010-2013

Categoría: Investigado principal

3. PROYECTOS FINANCIACION AUTONÓMICA

Título: ANÁLISIS DE SUPERVIVENCIA EN CÁNCER DE MAMA.

Agencia: Consejería de Salud. Junta de Andalucía

No Proyecto: 0133/2007

Desarrollo: Hospital Clinico-Universidad de Granada

Años: 2008-2010

Categoría Investigador principal

Título: "ONCOLOGIA BASICA Y CLINICA" Grupo CTS 206

Agencia: Consejería de Educación. Junta de Andalucía.

Desarrollo: Facultad de Medicina. Universidad de Granada.

Años: 2009-2010.

Categoría: Investigador principal

Título: IMPLEMENTACIÓN DE UN SISTEMA INTEGRAL DE BIOMARCADORES DE EXPOSICIÓN Y EFECTO PARA LA EVALUACIÓN DE LA ACTIVIDAD HORMONAL (DISRUPCIÓN ENDOCRINA) DE MEZCLAS BIOLÓGICAS COMPLEJAS

Agencia: Consejería de Innovación. Proyecto de Excelencia

Nº Proyecto:

Desarrollo: CIBM-Universidad de Granada. Hospital Universitario S. Cecilio

Años: 2010-2014

Categoría: Investigador Principal

6. PUBLICACIONES PERIODO 2010-2012

ARTICULOS REVISTAS INTERNACIONALES INDEXADAS (Excluidos Abstracts)

Puertas R, Lopez-Espinosa MJ, Cruz F, Ramos R, Freire C, Pérez-García M, Abril A, Julvez J, Salvatierra M, Campoy C, Olea N. Prenatal exposure to mirex impairs neurodevelopment at age of 4 years. *Neurotoxicology*. 2010 Jan;31(1):154-60.

Freire C, Ramos R, Puertas R, Lopez-Espinosa MJ, Julvez J, Aguilera I, Cruz F, Fernandez MF, Sunyer J, Olea N. Association of traffic-related air pollution with cognitive development in children. *J Epidemiol Community Health*. 2010 Mar;64(3):223-8.

Freire C, Ramos R, Amaya E, Fernández MF, Santiago-Fernández P, Lopez-Espinosa MJ, Arrebola JP, Olea N. Newborn TSH concentration and its association with cognitive development in healthy boys. *Eur J Endocrinol*. 2010 Dec;163(6):901-9.

Arrebola JP, Fernandez MF, Porta M, Rosell J, de la Ossa RM, Olea N, Martin-Olmedo P. Multivariate models to predict human adipose tissue PCB concentrations in Southern Spain. *Environ Int*. 2010 Oct;36(7):705-13.

Mariscal-Arcas M, Lopez-Martinez C, Granada A, Olea N, Lorenzo-Tovar ML, Olea-Serrano F. Organochlorine pesticides in umbilical cord blood serum of women from Southern Spain and adherence to the Mediterranean diet. *Food Chem Toxicol*. 2010 May;48(5):1311-5.

Calvente I, Fernandez MF, Villalba J, Olea N, Nuñez MI. Exposure to electromagnetic fields (non-ionizing radiation) and its relationship with childhood leukemia: a systematic review. *Sci Total Environ*. 2010 Jul 15;408(16):3062-9.

vom Saal FS, Akingbemi BT, Belcher SM, Crain DA, Crews D, Guidice LC, Hunt PA, LERANTH C, Myers JP, Nadal A, Olea N, Padmanabhan V, Rosenfeld CS, Schneyer A, Schoenfelder G, Sonnenschein C, Soto AM, Stahlhut RW, Swan SH, Vandenberg LN, Wang HS, Watson CS, Welshons WV, Zoeller RT. Flawed experimental design reveals the need for guidelines requiring appropriate positive controls in endocrine disruption research *Toxicol Sci*. 2010 Jun;115(2):612-3; author reply 614-20.

Jiménez-Díaz I, Zafra-Gómez A, Ballesteros O, Navea N, Navalón A, Fernández MF, Olea N, Vílchez JL. Determination of Bisphenol A and its chlorinated derivatives in placental tissue samples by liquid chromatography-tandem mass spectrometry. *J Chromatogr B Analyt Technol Biomed Life Sci*. 2010 Dec 15;878(32):3363-9.

Fernandez MF, Duran I, Olea N, Avivar C, Vierula M, Toppari J, Skakkebaek NE, Jørgensen N. Semen quality and reproductive hormone levels in men from Southern Spain. *Int J Androl*. 2012;35(1):1-10. doi: 10.1111/j.1365-2605.2010.01131.x.

Briz V, Molina-Molina JM, Sánchez-Redondo S, Fernández MF, Grimalt JO, Olea N, Rodríguez-Farré E, Suñol C. Differential estrogenic effects of the persistent organochlorine pesticides dieldrin, endosulfan and lindane in primary neuronal cultures. *Toxicol Sci*. 2011

Freire C, Amaya E, Fernández MF, González-Galarzo MC, Ramos R, Molina-Molina JM, Arrebola JP, Olea N. Relationship between occupational social class and exposure to organochlorine pesticides during pregnancy. *Chemosphere*. 2011;83(6):831-8.

Casas L, Fernández MF, Llop S, Guxens M, Ballester F, Olea N, Irurzun MB, Rodríguez LS, Riaño I, Tardón A, Vrijheid M, Calafat AM, Sunyer J; INMA Project. Urinary concentrations of phthalates and phenols in a population of Spanish pregnant women and children. *Environ Int*. 2011;37(5):858-66.

Guxens M, Ballester F, Espada M, Fernández MF, Grimalt JO, Ibarluzea J, Olea N, Rebagliato M, Tardón A, Torrent M, Vioque J, Vrijheid M, Sunyer J; on behalf of INMA Project. Cohort Profile: The INMA--Infancia y Medio Ambiente--

(Environment and Childhood) Project. *Int J Epidemiol*. 2011 Apr 5. [Epub ahead of print].

Jiménez-Díaz I, Vela-Soria F, Zafra-Gómez A, Navalón A, Ballesteros O, Navea N, Fernández MF, Olea N, Vílchez JL. A new liquid chromatography-tandem mass spectrometry method for determination of parabens in human placental tissue samples. *Talanta*. 2011;84(3):702-9.

Freire C, Lopez-Espinosa MJ, Fernández M, Molina-Molina JM, Prada R, Olea N. Prenatal exposure to organochlorine pesticides and TSH status in newborns from Southern Spain. *Sci Total Environ*. 2011;409(18):3281-7.

Pandelova M, Piccinelli R, Lopez WL, Henkelmann B, Molina-Molina JM, Arrebola JP, Olea N, Leclercq C, Schramm KW. Assessment of PCDD/F, PCB, OCP and BPA dietary exposure of non-breast-fed European infants. *Food Addit Contam Part A Chem Anal Control Expo Risk Assess*. 2011;28(8):1110-22.

Vela-Soria F, Jiménez-Díaz I, Rodríguez-Gómez R, Zafra-Gómez A, Ballesteros O, Navalón A, Vílchez JL, Fernández MF, Olea N. Determination of benzophenones in human placental tissue samples by liquid chromatography-tandem mass spectrometry. *Talanta*. 2011;85(4):1848-55.

Arrebola JP, Mutch E, Rivero M, Choque A, Silvestre S, Olea N, Ocaña-Riola R, Mercado LA. Contribution of sociodemographic characteristics, occupation, diet and lifestyle to DDT and DDE concentrations in serum and adipose tissue from a Bolivian cohort. *Environ Int*. 2012;38(1):54-61. doi:10.1016/j.envint.2011.08.006.

Arrebola JP, Cuellar M, Claire E, Quevedo M, Antelo SR, Mutch E, Ramirez E, Fernandez MF, Olea N, Mercado LA. Concentrations of organochlorine pesticides and polychlorinated biphenyls in human serum and adipose tissue from Bolivia. *Environ Res*. 2012;112:40-7.

Arrebola JP, Fernandez MF, Molina-Molina JM, Martin-Olmedo P, Expósito J, Olea N. Predictors of the total effective xenoestrogen burden (TEXB) in human adipose tissue. A pilot study. *Reprod Toxicol*. 2012;33(1):45-52.

7. TESIS DOCTORALES DIRIGIDAS. PERIODO 2010-2012

Título: Utilidad de la Tomografía de Positrones con 18Fluordesoxiglucosa en la valoración de malignidad de lesiones vesiculares sospechosas o con confirmación de la malignidad

Doctorando: Carlos Ramos Font

Calificación: Sobresaliente cum laude

Curso 2010

Título: Evaluación de la exposición a Bisfenol A en población infantil de la provincia de Granada e identificación de factores asociados

Doctorando: Antonio Miguel Ruiz Montes

Calificación: Sobresaliente cum laude

Curso 2010

Título: Exposición ambiental a 18 plaguicidas organoclorados y su efecto sobre calidad seminal en jóvenes del sureste español

Doctorando: Clemente Aguilar Garduño

Calificación: Sobresaliente cum laude

Curso 2010

Título: la tomografía de emisión de positrones en el estudio del traumatismo craneoencefálico severo

Doctorando: Pablo Sopena Novales

Calificación: Sobresaliente cum laude

Curso 2010

Título: Estudio comparativo de la carga estrogénica total efectiva en placentas de poblaciones de recién nacidos de Madrid y Granada

Doctorando: Maria Remedios Prada Marcos

Calificación: Sobresaliente cum laude

Curso 2011

Título: Carga estrogénica total efectiva y supervivencia en cáncer de mama

Doctorando: Olga Ocón Hernández

Calificación: Sobresaliente cum laude

Curso 2011

Título: Validación de la técnica de detección intaroperatoria y biopsia selectiva del ganglio centinela en pacientes con cáncer de mama operable tratadas con quimioterapia neoadyuvante

Doctorando: Marta Gallego Peinado

Calificación: Sobresaliente cum laude

Curso 2011

Título: Efecto inmediato del deslizamiento longitudinal del nervio ciático frente a estiramiento y placebo en sujetos con síndrome de isquiotibiales cortos

Doctorando: Maria Yolanda Castellote Caballero

Calificación: Sobresaliente cum laude

Curso 2011

Resumen de la ponencia

PROF. NICOLAS OLEA SERRANO

La exposición humana a compuestos tóxicos ambientales de muy diferente origen es un hecho bien conocido y bien documentado. A pesar de ello, la asociación entre exposición y efecto sobre la salud no siempre se ha establecido con la profundidad que creemos necesaria. De hecho, en la últimas dos décadas han aparecido nuevos datos en la literatura científica especializada que relacionan la exposición a ciertos compuestos químicos, introducidos en el medio ambiente por la actividad humana, con la aparición de nuevos síndromes y el desarrollo de enfermedades específicas, de causa no bien conocida, pero que implican una disrupción del equilibrio hormonal. La preocupación por la incidencia creciente de este tipo de alteraciones ha atraído la atención de clínicos e investigadores que tratan de formular, con mayor o menor éxito, nuevas aproximaciones conceptuales en la etiología de la enfermedad y la disrupción endocrina.



ALEMANIA DR. MATTHIAS RATH Progress In the Natural Control of Cancer by Cellular Medicine

Curriculum

El Dr. Rath nació en Stuttgart, Alemania, en 1955. Tras graduarse en medicina, trabajó como médico e investigador en la Universidad Clínica de Hamburg , Alemania, y en el Centro Alemán de Cardiología en Berlín. Sus investigaciones se centraron en encontrar las causas que provocaban la arteriosclerosis y las enfermedades cardiovasculares.

En 1987 el Dr. Rath descubrió la conexión entre la deficiencia de lipoproteína (a) y vitamina C. En 1990, se trasladó a Estados Unidos para convertirse en el primer Director del Instituto Linus Pauling de Investigación Cardiovascular.

En 1992 el Dr. Rath llevó a cabo un estudio que finalizó en la creación de la Medicina Celular (un nuevo concepto en la medicina). Este concepto define la deficiencia de nutrientes a nivel celular como la causa básica de enfermedades crónicas. La Medicina Celular ha sido capaz de proporcionar soluciones a problemas de salud por medio de la administración óptima de bioenergía en forma de vitaminas y otros nutrientes esenciales a los millones de células que forman el cuerpo humano.

El Dr. Matthias Rath es un médico y científico respetado internacionalmente, que lideró el gran avance que se produjo en el control natural de las enfermedades cardiovasculares y que desarrolló un nuevo enfoque natural del cáncer. Sus estudios han sido publicados en revistas respetadas, entre ellas Proceedings of the «NationalAcademy of Sciences», de EE.UU., y publicaciones de la«American Herat Association». El Dr. Rath fue colaborador cercano del fallecido Dr. Linus Pauling, ganador de dos Premios Nobel.

El Dr. Rath ha emitido un llamamiento a la comunidad médica para unir fuerzas para la erradicación de enfermedades crónicas basándose en sus descubrimientos. Su pasión por promover y educar a la gente sobre las opciones naturales para conservar la salud y prevenir enfermedades crónicas lo llevó a crear la Alianza pro la Salud. La lucha del Dr. Rath contra el «negocio con las enfermedades» de la industria farmacéutica y su compromiso por conservar el derecho a la salud natural, son actividades importantes de la organización sin ánimo de lucro Alianza pro la Salud. El Dr. Rath fundó el Instituto de Investigación de la Medicina Celular Dr. Rath, un centro de desarrollo e investigación nutricional que se dedica a realizar más investigaciones basadas en sus descubrimientos científicos. El instituto investiga y busca soluciones a las enfermedades con nutrientes naturales.



FRANCIA -MALTA PROF. G. GUTIERREZ Molecular compatibility between species. New therapeutic ways using trans-phylogenetic compatibility concept

Curriculum

Gilles Gutierrez submitted his thesis in 1983 and has created the TEXINFINE laboratory in the same year. TEXINFINE laboratory dedicated to pharmaceutical developments has developed mainly targeting systems. Gilles Gutierrez founded the Institute for Cellular Pharmacology in 1997 to continue its research on the interactions made by molecules from the plant Kingdom on human cells. He received the Louis Pasteur Medal for research in 2009 and currently directs work on the transmission of non-genetic information between species and cell communication.

Resumen de la ponencia

PROF. G. GUTIERREZ

Plant substances have been used for therapeutic purposes since ancient times. Even today numerous studies improve our knowledge in the field of herbal medicine. We get to know more and more about chemical structures produced by plants, but no scientific publication addresses the issue of how a molecule of the plant Kingdom can be active in the animal world. We invite you to observe some common metabolism between plants and animals. The Krebs cycle in the cytoplasm and the respiratory cycle in the mitochondria are identical for all eukaryotic cells. In all species, eukaryotes cells have common factors for the identical metabolic pathways. This common identity is due to evolution and the fact that metabolic proteins and mechanisms are memorized in the DNA found in one common ancestor.

We also observe that phylogeny is reproduced during mammalian ontogenesis. This means that evolution has not come about exclusively from mutation but also by hybridization and addition of genes. Noting that since the genome of an individual does not change with age, we can hypothesize that it must be possible to reactivate silent metabolic pathways to repair those metabolisms, which we have adopted through evolution of time and which have become deficient with age. In fact, to maintain homeostasis, living organisms have implemented metabolic pathways that evolution has made more and more sophisticated in order to improve their performance. These high-performing pathways thus became more sensitive to deleterious factors brought about with age.

We suggest you have a look at this transphylogenic compatibility. The observation of the transphylogenic compatibility not only helps to explain the negative consequences of some abiotic molecules on homeostasis but especially to open a field of investigation which allows a new approach on Therapeutics.



FRANCIA DR. ERIC REYMOND Hacia una nueva terapia inventiva. Diferencia entre floclomique y proteómica

Curriculum

Eric REYMOND(1930) – Lyon – France

Docteur en médecine

Fondateur du **CEIA**- Centre Européen d'Informatique et d'Automation- (Lyon- Bruxelles- Genève- Valencia- Allemagne).

A exercé la médecine pendant 40 ans à Lacenas – F69640 – France, en tant que généraliste spécialisé en organothérapie et en protéomique.

Actuellement participe à la création d'une database spécialisée pour la Protéomique Prédicative Préventive Participative P4, à Genève, et à la création du réseau de médecine personnalisée du 21ème siècle.

PROGRAMA CIENTÍFICO

Viernes 15

Horario:	Ponente:	
14:00h-15:00h	Entrega documentación	Secretaría Técnica del Congreso
15:00h-15:30h	Dr. Antonio Marco Chover	Apertura del Congreso
15:30h-16:25h	Prof. G. Gutierrez	Compatibilidad Molecular entre especies. Nuevas formas terapéuticas usando el concepto de compatibilidad trans filogenéticos
16:25h-17:20h	Prof. Nicolas Olea Serrano	Disrupción endocrina: Compuestos químicos emergentes
17:30h-18:00h	Pausa Café	Área Exposición Comercial
18:00h-18:55h	Dr. Stephen Olmstead	Life on the Edge - A Nutraceutical Approach to Pathogenic GI Biofilm
18:55h-19:50h	Dr. Marco Francisco Paya Torres	El agua de mar, medio indispensable a la regulación fisiológica
21:30h-00:00h	Cena del Congreso	

Sábado 16

Horario:	Ponente:	
09:00h-09:55h	Dr. Matthias Rath	Progresos en el Control Natural del Cáncer por la Medicina Celular
09:55h-10:50h	Dr. Ron Hunninghake	Ácido Ascórbico y Atención del Cáncer Adyuvante - Nueva Ciencia sobre una Vieja Vitamina
11:00h-11:30h	Pausa Café	Área Exposición Comercial
11:30h-12:25h	Dr. Atsuo Yanagisawa	Vitamina C puede prevenir el daño de la radiación: es el resultado de los trabajadores de la planta de energía nuclear de Fukushima
12:25h-13:20h	Dr. William Rea	Las causas ambientales por mala nutrición
13:30h-15:00h	Comida	Hotel Meliá Valencia
15:00h-15:55h	Dr. Hector E. Solorzano del Rio	El Colesterol, las Estatinas y la Q -10
15:55h-16:50h	Dr. Alfredo Belzuzarri	¿Cómo detener el envejecimiento?
17:00h-17:30h	Pausa Café	Área Exposición Comercial
17:25h-18:20h	Dr. E. Vogelaar	Pruebas para el Sistema Inmunológico y Cáncer
18:30h-19:25h	Dr. Eric Reymond	Hacia una nueva terapia inventiva. Diferencia entre floclomique y proteómica
19:25h-19:50h	Dr. Antonio Marco / Dra. Francisca Silvestre	Disminución de los niveles de vitamina D3 en España. Presentación primera parte del estudio.
20:00h-20:15h	Clausura	

Traducción simultanea de inglés-español y español-inglés



EXPOSITORES Exhibitors



Stands

- | | |
|---------------------------|--|
| 01. ISOM | 11. SM |
| 02. ELN | 12. Bonusan |
| 03. Diafarm | 13. Dr. Rath Health Foundation |
| 04. Valentia Biologics | 14. Natudelia |
| 05. Suplementos Zeus | 15. Farmacia Boix |
| 06. Laboratoires Quinton | 16. Essential |
| 07. Douglas Laboratories | 17. Organo Gold |
| 08. Minami Nutrition | 19. Secretaria Tècnica/Technical Secretariat |
| 09. Laboratorios Nutergia | 20. Quesos de Catí |
| 10. Vitae | 21. PSN |

20

Patrocinadores





International Society for Orthomolecular Medicine

Founded in 1994 to advance Orthomolecular Medicine by consolidating practitioners around the world through education, communication and advocacy.

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VOOR NUTRIENTEN
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OF NUTRIENTS

VITAMIN

DIAGNOSTICS, Inc.
545 Bordenstein Avenue
Suite 2100
South Amboy NJ 08879
Phone: (732) 721-1234
Fax: (732) 629-1234

Supplementing 5, 100, 1 A, 50000
Palmdale, 16, 9006 CA 93550
The Netherlands

EU, 1807006
Tel: 31-20-261-27-442
Tel: 31-20-261-26399



Colaboradores



ASOCIACIÓN ESPAÑOLA DE MÉDICOS NATURISTAS



AJUNTAMENT DE VALENCIA



Cuotas de Inscripción

	ANTES DEL 01/05/12	DESPUÉS DEL 01/05/12
MÉDICOS, FARMACEUTICOS, NUTRICIONISTAS Y PROFESIONALES DE LA SALUD	220 €	250 €
ASOCIACIÓN ESPAÑOLA DE MÉDICOS NATURISTAS	200 €	228 €
ESTUDIANTES	150 €	220 €
COMIDA TRABAJO- SÁBADO, 16 JUNIO	30 €	30 €
CENA CONGRESO - VIERNES, 15 JUNIO	40 €	40 €

Fecha Límite Inscripción

Fecha límite de solicitud de Inscripción: **7 de Junio de 2012**

A partir de esta fecha las nuevas Inscripciones se formalizaran en la Sede del Congreso, Hotel Melia Valencia, durante los días del evento, **15 y 16 de Junio de 2012.**

Notas

* Enviar el boletín de Inscripción por Email o Fax a la Secretaría Técnica con el resguardo de pago correspondiente antes de la fecha límite de admisión.

* Pagos con Tarjeta EL CORTE INGLES, VISA, MASTERCARD, etc... - Imprescindible firma de autorización del Titular.

* En caso de precisar **FACTURA** remitan los datos fiscales a la Secretaría Técnica al email:
secretaria@congresomedicinaortomolecular.com

Política de Cancelación

NO se realizará reembolso.
Se aceptará cambio de nombre.

Boletín de Inscripción

Debe estar registrado en la web del Congreso para poder descargar el Boletín de Inscripción.

Descargue el boletín de inscripción en PDF y una vez cumplimentado, envíelo por fax o email a la Secretaría Técnica: **VIAJES EL CORTE INGLÉS, S.A. DIVISIÓN DE CONGRESOS**

* POR EMAIL:

secretaria@congresomedicinaortomolecular.com

* POR FAX: +34.963.411.046

[DESCARGAR BOLETÍN DE INSCRIPCIÓN](#)

ALOJAMIENTO

HOTEL MELIÁ VALENCIA 4*

Sede del Congreso

El Hotel Meliá Valencia Palacio de Congresos está situado en una de las zonas más emergentes de Valencia, junto al Palacio de Congresos de Valencia (diseñado por Norman Foster) A 10 minutos en coche del Aeropuerto Internacional de Manises y a 15 minutos en metro de la nueva estación de AVE.

El hotel Meliá Valencia Palacio de Congresos dista a tan sólo 3 km. del centro de la ciudad con excelentes comunicaciones por metro, bus y tranvía. Además, el hotel disfruta de una excelente ubicación muy cerca de todos los polígonos industriales.

Habitación Individual: 84,50 € Habitación Doble: 84,50 € Precios por habitación y día. Desayuno Buffet incluido / IVA incluido

GALERÍA DE IMÁGENES:



Opciones de alojamiento

Hotel Sercotel Sorolla Palace 4*

Habitación Individual: **81,00 €** Habitación Doble: **95,00 €** Precios por habitación y día. Desayuno Buffet incluido / IVA incluido



Hotel Novotel Valencia Palacio de Congresos 4*

Habitación Individual: **76,00 €** Habitación Doble: **86,00 €** Precios por habitación y día. Desayuno Buffet incluido / IVA incluido



Hotel Ibis Valencia Palacio de Congresos 2*

Habitación Individual: **55,50 €** Habitación Doble:

Con cama de matrimonio **62,00 €** Precios por habitación y día. Desayuno Buffet incluido / IVA incluido



Fecha límite Reserva

La fecha límite de reserva: **7 de Junio de 2012**

Confirmación de alojamiento

1. Las reservas de alojamiento serán confirmadas por email.
2. Ninguna solicitud de alojamiento será confirmada sin haber enviado la copia de la transferencia del Banco o sin la autorización del cargo en tarjeta.
3. En caso de precisar factura remitan los datos fiscales a la Secretaría Técnica por email:

secretaria@congresomedicinaortomolecular.com

Cancelaciones

- Cancelaciones del alojamiento después del 1 de Abril de 2012: **Gastos del importe de 1 noche.**
- Cancelaciones del alojamiento después del 15 de Mayo de 2012: **100% de Gastos**

Solicitud de alojamiento

1. Descargue el boletín PDF.
2. Una vez cumplimentado, envíelo por fax o email a la Secretaría Técnica:

VIAJES EL CORTE INGLÉS, S.A.

Division de Congresos Valencia

Fax: **+34.963.411.046**

Email: secretaria@congresomedicinaortomolecular.com

[DESCARGAR BOLETÍN DE RESERVA](#)



Email: secretaria@congresomedicinaortomolecular.com

Teléfono: +34.963.107.189

Fax: +34.963.411.046

VALENCIA

Ciudad de las Artes y las ciencias



Ejemplo de arquitectura futurista firmada por el arquitecto valenciano Santiago Calatrava, sus colosales edificios albergan un cine IMAX en l' Hemisfèric, el mayor acuario de Europa en l'Oceanogràfic, una exposición didáctica e interactiva en Museo de las Ciencias Príncipe Felipe y la ópera más vanguardista en el Palau de les Arts Reina Sofía.

Además, el impresionante puente de Assut de l'Or y el Ágora, sede principal del Open de Tennis 500, son un regalo para los sentidos.

Barrio del Carmen y sus Palacios



El barrio milenario de la ciudad creció entre dos murallas, la musulmana y la cristiana.

Un paseo por sus laberínticas calles adoquinadas flanqueadas por imponentes edificios medievales nos traslada a otras etapas de la historia.

Adentrarse en los palacios, atravesar las puertas medievales de las Torres de Quart y las Torres de Serranos, y callejear por sus rincones más singulares son itinerarios que no debes dejar de hacer.

Plaza de la Virgen y conjunto catedralicio



21 siglos de historia en el corazón de la ciudad, donde encontrarás tesoros patrimoniales como la Catedral de Valencia, el Miguelete, la Basílica de la Virgen o la Almoína.

No te pierdas los jueves a las 12:00 del mediodía el Tribunal de las Aguas declarado Patrimonio Inmaterial de la Humanidad por la UNESCO.

Plaza del mercado y Lonja de la Seda



Sumérgete en uno de los mayores mercados de Europa, el Mercado Central, ubicado en el interior de una joya de la arquitectura pre-modernista, y entra en uno de los edificios más representativos del gótico civil en Europa, la Lonja de la Seda, declarada Patrimonio de la Humanidad por la UNESCO.

Junto a estos edificios, no te pierdas la Iglesia de los Santos Juanes.

Museos



34 museos para disfrutar del arte, la historia, la arquitectura...

Adéntrate en la Valencia del siglo VXIII a través de la arquitectura e interiorismo barrocos en el Museo Nacional de Cerámica que está ubicado en el Palacio del Marqués de Dos Aguas.

Contempla obras de Sorolla, Goya o Zuloaga en el Museo de Bellas Artes San Pío V, conoce las Fallas en el Museo Fallero o contempla las propuestas del arte contemporáneo en el IVAM o en el MUVIM.

Plaza del Ayuntamiento



De arquitectura ecléctica y forma triangular, alegran su paisaje la fuente central y los coloridos puestos de flores.

Está rodeada de algunos de los edificios y lugares más representativos de la ciudad como la Plaza de Toros, la Estación del Norte, el Ayuntamiento de Valencia, el Edificio de Correos o la Plaza Redonda, entre otros.

Es conocida e importante por ser el lugar donde se celebran todas las “masclètàs” que tienen lugar durante el mes de marzo y las Fallas.

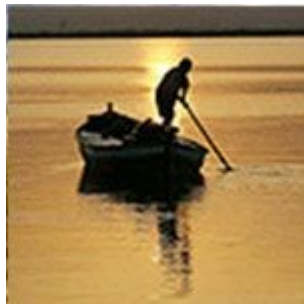
Marina Real y playas de Valencia



La Marina Real Juan Carlos I es punto de referencia de la ciudad, no sólo por los eventos que tienen lugar en ella, sino también por sus singulares edificios. En ella se encuentran los Tinglados del S.XIX, el edificio del Reloj y el edificio Veles e Vents, emblema de la nueva Marina. Cabe destacar sus locales comerciales, terrazas y restaurantes, que cuentan con maravillosas vistas. También el parque infantil, el Pantalán Central con los mega yates y las Marinas Norte y Sur, con sus numerosas embarcaciones.

A pocos metros se encuentran las playas de El Cabanyal (Las Arenas) y la Malvarrosa, con su atractivo paseo marítimo. Recomendamos degustar una estupenda paella en uno de sus restaurantes o bien tomar una copa en uno de sus atractivos locales. Para los que prefieran playas más salvajes, recomendamos la playa de El Saler, junto al Parque Natural de la Albufera

Parque Natural de la Albufera



El Parque Natural de la Albufera nos transporta a un mundo de naturaleza en estado puro donde los únicos sonidos que se escuchan son los cantos de los pájaros o el sonido del agua.

Protegido contra la acción humana, se ubica a tan sólo 10 km de la ciudad. Visitarlo es entender la pasión del valenciano por el medioambiente y descubrir los orígenes de la gastronomía valenciana.

Jardines del Turia



Un jardín de 9 kilómetros ubicado en el antiguo cauce del Río Turia, constituye un auténtico espacio verde que atraviesa la ciudad de oeste a este hasta alcanzar la Ciudad de las Artes y las Ciencias.

Recórrelo en bici o viajando en tren. Además será imprescindible hacer una parada en el Palau de la Música y disfrutar de los puentes más singulares que lo cruzan de norte a sur.

Bioparc y Oceanogràfic



De oeste a este, la ciudad brinda oportunidades lúdicas y educativas que te familiarizan con la fauna, como una expedición por África a través de Bioparc o un recorrido por el planeta submarino del Oceanogràfic, donde podrás ver peces tropicales del Ártico o de los mares de Japón.

Conoce el pack natural con el que obtendrás muchas ventajas.

Webs de turismo de la Comunidad Valenciana:



[Turismo de Valencia](#)



[Comunitat Valenciana](#)



[Turismo de Valencia](#)

CÓMO LLEGAR

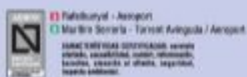
Acceso por metro



Plànol zonal



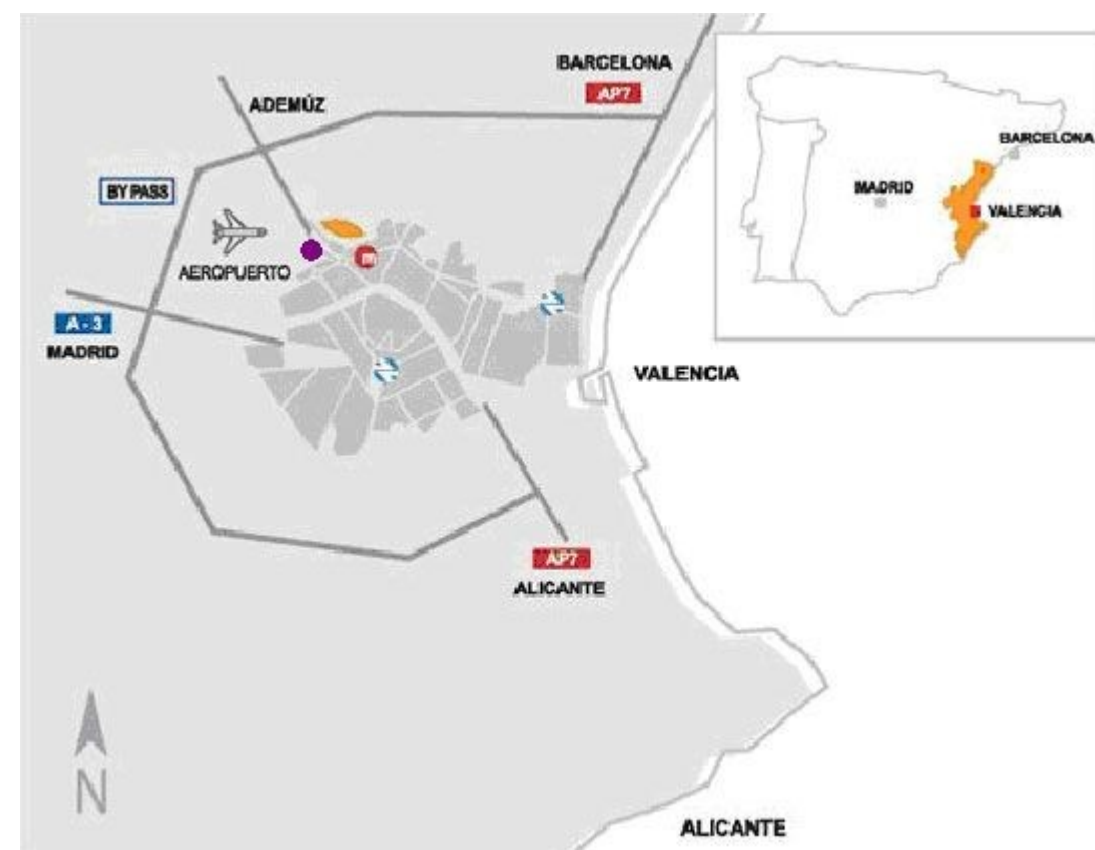
www.metrovalencia.com

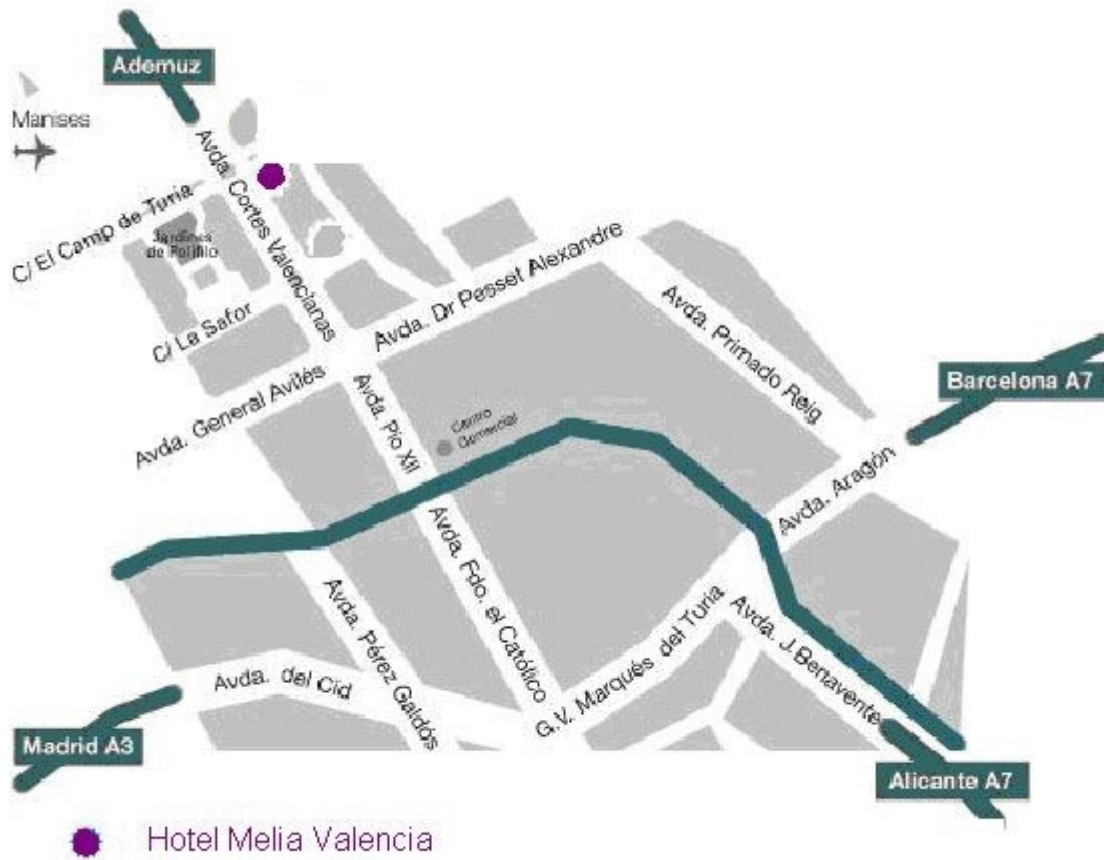


Cercania de metro



Valencia





LINKS

