



Dr William J Walsh, PhD

Dr. Walsh is a scientist with over 40 years of research experience. He holds a doctorate in Chemical Engineering from Iowa State University. Dr. Walsh's prison volunteer work during his career at Argonne National Laboratory led to studies of biochemical predisposition to behaviour disorders and crime, and collaboration with the renowned Dr. Carl Pfeiffer of Princeton, New Jersey. Dr. Walsh founded the Health Research Institute in 1982 and the Pfeiffer Treatment Centre (HRI-PTC) in Illinois in 1989.

He is Founder and President of the Walsh Research Institute, a public charity in Naperville, Illinois. His present activities include an International Physician Training Program and research in the areas of schizophrenia, autism, and behaviour disorders. He has trained more than 65 physicians in Australia and Norway and has the goal of training more than 1,000 doctors throughout the world. Dr. Walsh is preparing a major book on biochemical therapy that will include his new theory for the underlying cause of schizophrenia and an advanced approach for treatment of autism spectrum disorders. Other chapters will describe chemical imbalances associated with depression, behaviour disorders, ADHD, and Alzheimer's Disease, and advanced nutrient therapies aimed at normalizing brain chemistry.

Dr. Walsh has studied more than 25,000 patients with mental, behavioural and autistic disorders and developed a database of more than 3 million chemical assays of blood, urine and tissues that has been a valuable research tool. His recent research accomplishments include (a) the 1999 discovery of undermethylation and copper/zinc imbalances in autism; (b) the 2000 finding of metallothionein protein depletion in autism; (c) a 2004 published study linking copper overload and post-partum depression; (d) 2003 identification of oxidative stress as the primary autism trigger; and (e) a forensic study of Beethoven's relics that revealed that the composer suffered from severe lead poisoning.

Dr. Walsh has authored more than 200 research reports and journal articles, has received 6 U.S. Patents and has been a speaker at 30 international conferences. He has received many awards including the 2002 Lighthouse Award from the Safe Harbor organization and a national "Volunteer of the Year" award from Notre Dame University. In 2006 the International Society of Orthomolecular Medicine named him "Doctor Of The Year".



Dr Mary N Megson, MD

Dr. Megson is a Developmental Paediatrician who has worked in the field of Paediatrics for more than twenty years.

As a developmental specialist in paediatrics, she devotes her career to children with developmental issues including ADHD, ADD, Autistic Spectrum Disorder, Asperger's Syndrome, Developmental Delays, etc.

Dr Megson's areas of professional interest include Behavioural Paediatrics and Child Development. She is board certified by the American Board of Paediatrics and a member of the Society of Developmental Paediatrics.

Dr. Megson's research area is use of Vitamin A and Bethanecol in treatment of Autism Spectrum Disorders. She believes that autism is caused by a sequence of environmental events in genetically vulnerable children.

In her studies of autistic children, she repeatedly found chronic diseases such as celiac disease, rheumatoid arthritis, insulin-dependent diabetes, IGA deficiency, and psoriasis in the family medical histories.

She is currently investigating the hypothesis that G-alpha protein defects are a high-risk factor for developing autism after vaccination. Her clinical trial of 60 children suggests that inserting a G-alpha protein defect - the pertussis toxin found in DTaP vaccine - into genetically at-risk children may be a cause of autism. Recently she has studied how changes in cell signalling may lead to autism.

Dr. Megson is credited with the largest number of recovered autistic patients in the USA DAN® Conference. Her work with autistic children is featured in the documentary film Beautiful Son [see www.beautifulson.com]

Visit Dr. Megson's website at www.megson.com



SYDNEY OUTREACH 2010 May 2 – May 11

Do you or a family member suffer from:

- DEPRESSION
- POST-NATAL DEPRESSION
- SCHIZOPHRENIA
- BIPOLAR DISORDER
- ALZHEIMER'S DISEASE
- ADD or ADHD
- A BEHAVIOUR DISORDER

An AUTISM SPECTRUM DISORDER

Our team of internationally acclaimed USA doctors visiting Sydney in May 2010 could help change your/their life.

Your Doctor will attend the consultation with you and learn how to continue your individualized biochemical treatment program for the best possible outcome.

See inside for details

**Rydges World Square Hotel, 389 Pitt Street
(cnr Liverpool St.), SYDNEY**

Organized by
Bio-Balance Health Association Inc.
www.biobalance.org.au



PATIENT ASSESSMENT PROGRAM

Medical practitioners trained in Walsh Research Institute assessment and treatment techniques prescribe vitamins, minerals, amino acids and fatty acids based on each patient's unique body chemistry.

Dr Walsh's innovative approach to treating biochemical imbalances has helped thousands of patients from all over the world over the last 20 years. Dr Walsh and his associates have been visiting Australia annually since 2004 to train Australian & New Zealand medical practitioners in these techniques and to assess patients. Dr Walsh is being joined by three outstanding US experts in conducting the 2010 Outreach Patient Assessment and Medical Practitioner Training Program.

Patients and families report that nutritional treatment to correct their biochemical imbalances produces significant improvements in:

- **Attention, Learning & Behaviour Disorders**
- **Depression**
- **Post-Natal Depression**
- **Schizophrenia & Bipolar Disorder**
- **Autism Spectrum Disorders**
- **Alzheimer's Disease**

Dr Walsh, Dr Megson, Dr Neubrandner and Dr Mensah are professionals dedicated to helping patients lead a productive and rewarding life.

Prior to the consultation, patients are screened for the presence of biochemical imbalances with a comprehensive medical history, physical examination and laboratory analysis of special blood, urine and hair analysis tests. Based on the findings, an expert assessment is conducted at the consultation and an individualized nutrient program is prescribed to correct the person's biochemical imbalances.

The Outreach Clinic will be held at Rydges World Square Hotel, 389 Pitt St. (cnr Liverpool St.), Sydney from 2nd to 11th May 2010. Rydges World Square Hotel offers Outreach patients accommodation at reduced rates for this Outreach.

The fee for the assessment is \$900, with an **Early Bird concession** rate of \$750 if the fee is paid **before 4th December 2009**.

NOTE: It is a condition of the assessment that clients agree to allow several doctors who are training at the Outreach to be present during the consultation.

Information & bookings: Marnie Lo **Ph: 02 8014 3295**

Payments: **Bio-Balance Ph: 07 5515 7142**



Dr James A Neubrandner, MD

Dr Neubrandner is a renowned clinician and lecturer from Edison, New Jersey USA where he has had a flourishing private practice since 1997 focused on Autistic Spectrum Disorders, Hyperbaric Oxygen Therapy, qEEG-directed Neurofeedback, Heavy Metal Detoxification, Environmental Medicine, Preventive Medicine, Allergy, Nutritional Medicine, Metabolic and Molecular Medicine.

After completing his MD at Loma Linda University and medical residency at Tampa General Hospital, he was in private practice in environmental and preventive medicine and then Director of the Nutrition Medical Centre in Tampa until joining the medical staff of the Carl C. Pfeiffer Institute, Skillman, New Jersey in 1988, where he worked, including a period as Acting Director, until returning to private practice in 1995.

Dr Neubrandner is passionately committed to resolving the problems of children with Autism Spectrum and other Neurodevelopmental Disorders including ADD, ADHD, Language Delay and Sensory Integration Problems. He has developed numerous advanced protocols based on Biochemical Individuality noted in this subset of the population.

In 2002 he discovered the profound effect Methyl-B12 has on Autism and Neurodevelopmental disorders. By 2006 he led the way in the use of Hyperbaric Oxygen for this subset of the population, and by 2009 he was considered the leader in qEEG-directed neurofeedback for children on the spectrum.

Many parents worldwide have their children on Dr Neubrandner's advanced protocols that span the entire range for biomedical treatments. To date he has seen several thousand children of whom over 95% improve, many to full recovery.

Visit his excellent website at www.drneubrandner.com



Dr. Albert Mensah, MD

Albert Mensah, MD, received his undergraduate degree from Northwestern University (Evanston, Illinois) and his medical degree from Finch University of Health Sciences-Chicago Medical School. Dr. Mensah's residency was in family medicine at Swedish Covenant Hospital (Chicago). Following residency, he completed additional fellowship training in academic development at JHS Cook County Hospital (Chicago).

Dr. Mensah practiced as a staff physician at Melrose Park Clinic (Illinois) and is an adjunct professor of clinical medicine at Malcolm X College (Chicago). He continues his devotion to the education of medical professionals by serving as the current Medical Director of the Physician Assistant Program at Malcolm X College. Dr. Mensah treated patients at the Pfeiffer Treatment Center, an organization specialising in the treatment of biochemical imbalances including children with autism.

Answering the need for specialists with backgrounds in traditional as well as orthomolecular medicine, Dr. Mensah co-founded Mensah Medical. His current practice includes the management of cognitive disorders such as Alzheimer's disease, schizophrenia, depression, bipolar disorder, anxiety syndromes, ADD/ADHD and post-natal depression as well as family medicine.

Dr Mensah regards his mission as "providing an individualized approach using therapeutic quantities of nutrients to treat biochemical imbalances, bridging the gap between orthomolecular medicine and the traditional model."

Philosophy of Care: ..."We are not given knowledge to rule over the world for the sake of power, but to have power for the sake of serving. Taking the time to educate our patients, their families, and the healthcare community at large is consistent with our directive to leave the universe a better place than when we came."