

Dr. Richard T. Halvorsen, MB BS.
Can Children's Vaccines Cause Neuro
Developmental Delay?

As a General Medical Practitioner in London, Founder of 'Baby Jabs', and the author of the ground-breaking book *The Truth About Vaccines: How We Are Used as Guinea Pigs Without Knowing It*, he will discuss if childhood vaccinations can and does cause Neuro-Developmental Delay.

Dr. Luis Gomez.
The Diagnosis of True Attention Deficit
Hyperactivity Disorder (ADHD) by
Nanoparticle Analysis.

Using Nanoparticle Analysis (NPA) it can diagnose three important factors: metabolic disorders, gastrointestinal problems and disorder of the immune system. As a result, it is possible to ascertain which factor(s) are causing the presenting behavioural problem.

Dr. Nancy L. Musarra, PhD.
Information Processing Skills Related to Working
Memory in Individuals with Asperger's Disorder.

Children who meet the diagnostic criteria for Asperger's Disorder (AD) are characterised by an information-processing deficit (IP) related to how they process the complex information inherent in non-verbal and verbal social tasks. The study she has done investigated the information processing deficit specific to the working memory of boys who meet the diagnostic criteria for Asperger's Disorder compared with typically developing same age peers.

Dr. Lawrence J. Beuret, MD.
Not Working Up To Potential : NDD Manifestations
in Adolescent and Adult Populations

This paper will explore why Neuro-Developmental Delay in adolescents and adults is much less apparent and specific, when compared to the readily identifiable learning difficulties in childhood.

Dr. Beuret graduated from Loyola Stritch School of Medicine in Chicago, Illinois.

Pat Charlton and Alison Hore.
Use of the INPP Programme for Schools in the
early years – a pilot project in North Tyneside.

Observations of children's physical readiness for learning and progress in physical skills based on the INPP Test Battery and Developmental Exercise Programme in Schools.

Dr. Ursula Anderson, MD.
Using Energy, Light and Colour in the
Management of Learning & Behavioural
Disorders and as a means to reduce Violence

The human trinity of Body, Mind and Soul is an interweaving system of locks and keys, checks and balances that operate with exquisite precision. But what drives and sustains it all is ENERGY, and its infinity of frequencies.

Releasing Energy for Life & for Learning

Saturday 4th – Sunday 5th April 2009



The 20th European Conference of Neuro-Developmental Delay in Children with Specific Learning Difficulties

Providing a forum for discussion and the sharing of knowledge bringing together world renowned experts in the multi-faceted field of Neuro-Developmental Delay.

Speakers from diverse disciplines have been invited to share their own concept of the aetiology of SpLD, and the different methods they employ to correct or remediate these difficulties.

1 Stanley Street, Chester CH1 2LR, England
Tel & Fax: +44 (0)1244 311414
E-mail: mail@inpp.org.uk



The Institute for
Neuro-Physiological Psychology

Attending the Conference

Details

Registration is at 9am and the Conference will begin at 9.30am on Saturday and Sunday and finish at 5pm.

Morning coffee, lunch and afternoon tea are included.

On Saturday evening, you are invited to attend the Conference Dinner. Guests of delegates may also attend the dinner at an extra cost of £38.00 per person.

Cost

Total cost for each delegate, to include, coffee/tea and lunch on Saturday and Sunday, and Conference dinner on Saturday, is: £300 (Accommodation is not included)

The attendance fee is to be received by the 20th February 2009.

For those delegates who live outside the UK, please ensure that cheques are made in UK £'s Sterling, payable to:
The ND Conference (Eurochecks not accepted).

Payment can also be made by BACS to ND Conference.

HSBC Bank plc

IBAN: GB35MIDL40171461278401

Sortcode: 40-17-14

Branch Code: MIDLGB2103R

The 20th conference will be held at the Queen Hotel, ideally situated immediately opposite Chester Railway Station.



The Queen Hotel management is prepared to offer a special rate to delegates:

Bed & breakfast per night

Single: £85.00

Double: £110.00

King bedroom: £130 (twin), £100 (single)

Please contact the hotel directly if you wish to book accommodation:

Tel: +44(0)1244 305000 **Fax:** +44(0)1244 318483

The accommodation is limited, so do not delay in making arrangements. Alternatively, a list of other local hotels and guest houses can be sent on request.

Please return your registration form & cheque to:

The ND Conference

1 Stanley Street, Chester CH1 2LR, England

Tel & Fax: +44 (0)1244 311414

E-mail: mail@inpp.org.uk

The Conference was established by The Institute for Neuro-Physiological Psychology (INPP).

INPP was established in 1975 by Peter Blythe PhD as a research and clinical organisation to research in to the role of Central Nervous System Dysfunction in Specific Learning Difficulties and Anxiety Disorders, and to develop effective methods of intervention.

Methods developed at INPP are now used in over 16 countries throughout the world and have successfully treated thousands of adults and children.

The speakers will include:

Dr. Harry Schneider, MD.

The Discovery of Language-Specific Areas in the Brain of Non-Verbal Children with Autism and Practical Applications to Treatment: An Emerging Theory.

Using functional MRI (fMRI) and Diffusion Tensor Imaging (DTI) at the Functional MRI Research Centre of Columbia University, Dr. Schneider and associates have found that the areas in the brain that process language in studied non-verbal children with autism are not the same as children without autism.

He will also discuss the use of transcranial Direct Current Stimulation (tDCS) as a possible method of stimulating and renewing use of traditional language centres of the brain.