Autism Solutions

Seminar Schedule

Saturday 17th October

9.00 - 9.30  Registration and tea/coffee

9.30 – 9.45  Dr. Dietrich Klinghardt – Introduction: Emerging approaches to help children on the autistic spectrum from different areas of science: biology and biophysics, immunology, angiology, physiology, toxicology, orthomolecular medicine, psychology, epigenetics, brain science and more

9.45 - 10.30  Dr Vera Stejskal – How to identify triggers of inflammation in autistic children using a simple MELISA blood test. Results can facilitate interventions, such as prescribing a gluten free diet, antimycotic treatment or avoidance and detoxification of metals.

10.30 - 11.15  Dr. Daniel Goyal – An update on the gut microflora and the neuroimmune connection in Autism.

11.15 - 11.30  Tea break

11.30 - 12.00  Professor B. Puri – Historical aspects, epidemiology and neuroimaging in ASD.

12.00 - 1.00  Dr. Klinghardt – Electrosomog and ASD: the influence of radiowaves on the developing brain.

1.00 - 2.00  Lunch break

2.00 - 3.00  Dr. Klinghardt – Foetal exposure to glyphosate and chemical toxicants as a possible cause of ASD.

3.00 - 3.45  Linda Scotson, MPhil PhD Institute of Child Health UCL, Director Advance Charity – Why breathing matters in ASD

3.45 - 4.00  Tea break

4.00 – 5.30  Dr. Klinghardt – Heavy metal toxicity and ASD: symptoms, diagnosis and treatment

5.30 - 6.00  Professor B. Puri – Genetic and epigenetic connections in ASD

6.00 - 7.00  Dinner break

7.00 - 9.00  Dr. Klinghardt demonstrates how to diagnose underlying causal issues: hands-on evaluation and treatment.

www.KlinghardtInstitute.com
Sunday 18th October

9.00 - 9.30 Registration and tea/coffee

9.30 - 11.30 Dr. Klinghardt Part 1: KPU and HPU (hemo-pyrrol-lactamuria) – a commonly overlooked simple-to-treat contributor to ASD. Part 2: Genetics, epigenetics and the methylation cycle

11.30 - 11.45 Tea break

12.00 - 12.30 Professor B. Puri – The Glutathione connection in ASD

12.30 - 1.00 Dr. Dietrich Klinghardt: Laboratory diagnosis of early acquired infections in ASD

1.00 - 2.00 Lunch break

2.00 - 3.30 Dr. Klinghardt – The family systems-oriented approach to mental health: How transgenerational trauma and conflicts affect the unborn child: Principles, therapeutic steps and clinical cases

3.30 - 4.00 Professor B. Puri – The importance of ATP in ASD

4.00 - 4.30 Tea break

4.30 - 7.00 Dr. Klinghardt – a practical, affordable and common sense approach to treating children on the spectrum. Demonstrations of Autonomic Response Testing (ART) and other therapeutic interventions in ASD