URSULA KRAUS-HARPER MA, PhD, RSHom, has been a registered homeopath since 2003 and will be presenting CEASE Therapy: Homeopathy and Isopathy in the Treatment of Autism. She sees a growing number of autism-spectrum children and young adults from the UK and abroad in her practice in Filgrave near Milton Keynes. Improvements that parents have attributed to the homeopathic treatment include improved speech, better comprehension, less hyperactivity, less anxiety, better eye contact, improved digestion, improved toilet habits, improved sleep, improved skin problems, and improved general immunity.

66 I have had an amazing experience this weekend. Thank you to everyone at Treating Autism for making me so welcome. I am taking away from this so much to help me and my daughter, can't wait for the next one! 99

Conference Delegate

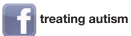
Brunel University offers affordable accommodation and is easily accessed by train, plane, and car.

Delegates will have a chance to relax, meet old friends and new at the Evening Events. Tickets are limited.

To learn more about our conference, membership benefits, and how parents have been helping their children, visit www.treatingautism.co.uk.

Early Bird Savings available until May 31, 2012. Full conference for as little as £50.

Join us at www.treatingautism.co.uk





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TREATING **AUTISM**

Taking Action

Treating Autism Conference 2012 8 and 9 September Brunel University, Uxbridge

66 Before biomedical my son was unhappy 90% of the time. Since starting treatment he's happy 90% of the time.

66 Please keep giving us hope. You have changed our child's life. 99

Conference Delegates

In a survey of more than 220 families, 95% of respondents using biomedical treatments for autism found those treatments to be beneficial and 24% found those benefits to be life-changing.

Saturday, September 8

Choose one of three therapy workshops, all of them geared to provide you with concrete information and techniques to help you help your child. Five hours of workshop at very low cost, and the chance to network with like-minded parents. Read more about each of the workshops—Intensive Interaction, Relationship Development Intervention, and Applied Behavioural Analysis/Verbal Behaviour—at www.teatingautism.co.uk and select the approach that best suits your child's needs.

Following the therapy workshops, there will be a **FREE Bonus Presentation: Introduction to Biomedical Treatments by Lucinda Miller MGNI, MRNI, MH, and Family Naturopath**. This presentation will be a chance for anyone new to these options to learn some basics about how to improve the health of children with autism and in doing so, improve their quality of life and their ability to learn. Lucinda operates NatureDoc Clinics in Central London, Wiltshire and Hampshire. A parent speaker will also be joining Lucinda to **share how biomedical treatments have been life-changing for their child with autism.**

Sunday, September 9

PROFESSOR KENNY DE MEIRLEIR M.D., PhD, Professor of physiology, pathophysiology and medicine at Vrije Universiteit Brussel, Belgium will present on GcMAF an immune system regulator in Health and Disease. GcMAF has many potential therapeutic applications in various diseases, and may potentially address some of the core medical issues in autism.

DR JEFF BRADSTREET *MD MD(H), FAAFP is an internationally recognized lecturer and researcher in autism.* He is a fellow of the American Academy of Family Physicians and a member of the American College of Toxicology. He has been involved in autism related outcome studies and environmental research with the University of Washington and other academic centers and serves as an adjunct Professor of Pediatrics at Southwest College of Naturopathic Medicine in Tempe, Arizona. Dr Bradsteet will be presenting on the Stem Cell Therapy as a potential treatment for autism as well as reviewing his data in Nagalase, GcMAF and Vitamin D.

Definitely becoming a member to attend many more. Very informative and value for money. I have learnt so much today about autism and the effects contributing to this disability that no professional I've seen before was able to tell me. So Conference Delegate

DR LUC MONTAGNIER recipient of the Nobel Prize in Medicine, Professor Emeritus at the Pasteur Institute, President of the World Foundation AIDS Research and Prevention, and Director of Research, Emeritus, CNRS, will be speaking on The Role of Bacterial Infections in Autism: Consequences, Detection and Treatment. Dr Montagnier is part of Chronimed, a group of researchers and clinicians who focus on studying chronic disease. Their current research and tailored treatment trials in autism are based on their working hypothesis that immune dysfunction associated with inflammation of intestinal mucosa, leads to the introduction of bacterial components, including neurotoxins, into the bloodstream, creating oxidative stress as well as microvascularities and finally to neuronal damage.

PROFESSOR JEREMY NICHOLSON BSc, PhD, C.Biol. F.I.Biol. FRSA, FRC.Path. C.Chem. FRSC is head of The Department of Surgery and Cancer at Imperial College London where he founded the world's largest research group in metabolic science. Prof Nicholson will be presenting on changes in microbiome and how they could be related to autistic symptoms, as well as the potential for early detection of autism based on urinary metabolic profiling.

DR LORENE AMET DEA DipBiotechnol, D Phil, MEd (Autism) trained as a neuroscientist (brain development, brain ischemia and epilepsy) and worked in Edinburgh, Oxford and Princeton Universities before working as the Principal Scientist at the Autism Treatment Trust in Edinburgh. Dr Amet will be focusing on Cerebral Folate Deficiency in Autism: Diagnosis and Treatment Options but will also be bringing updates on several promising research and clinical projects.

DR DANIEL GOYAL will be presenting on Abnormalities of the Autonomic Nervous

System in Autism: Diagnosis and Possible Corrective Treatments. Dr Goyal qualified from Aberdeen Medical School in 2001 and after three years in Occupational and Environmental Medicine, he chose to focus specifically on Environmental Medicine. He is a Clinical Researcher in the Neurosciences Department at the University of Manchester specialising in the neuro-immunological approach of ASD. Dr Goyal sees patients at Sincere Health Clinics.