Multiple Microbial Infections: An emerging key piece to the Autism puzzle and natural approaches for treatment

Tick borne infections like Lyme NeuroBorreliosis cause profound neurological and immunological dysfunction in children. Children often acquire numerous viral, fungal and parasitic coinfections due to immune suppression caused by the Borrelia organisms. Dashore will discuss neuropsychiatric, immunological, clinical and laboratory findings common in patients with Autism comorbid with Lyme NeuroBorreliosis. She will review natural and biomedical therapies helpful in the treatment of patients with Autism complicated with multiple underlying infections.

Biography

Jodie A Dashore, OTD (Neurology), MSc, HHP, is a board certified doctor of occupational therapy specializing in Pediatric Neurology. She has completed her post-doctoral specialization in sensory integration. Dashore is board certified in Bioenergetics medicine and Holistic healthcare. Additionally, Dashore is a member of ILADS - the International Lyme and Associated Diseases Society and specializes in the biological and natural treatment of tick-borne diseases, mold and biotoxin illness, and Autism using cutting-edge technology with all natural methodology. The endocrine system, autoimmunity, PANDAS, methylation, and nutrition are her additional areas of specialization and interest. Dashore designs highly individualized genetic-based biological protocols to help children with Autism achieve their full potential.