

Interview with Dr. Barbara Brewitt: the fundamental role of cell signaling in healing and relevance to autism

Barbara Brewitt, PhD¹ and Teri Small²

¹CEO and CSO
Biomed Comm Inc.
4616 25th Avenue N.E., #273
Seattle, Washington 98105
Phone: +1 206 522 6076

²AutismOne Radio
1816 Houston Ave.
Fullerton, CA 92833 USA
Phone: +1 714 680 0792
Email: tsmall@autismone.org
Website: www.autismone.org

Abstract

Cell signaling provides the fundamental information the body needs to heal itself. Cell signaling underlies all mental and physical activities including repair and regeneration processes at the cellular level. Complex disorders are involved with autism and other pediatric developmental disorders, including HIV. Similarities between autism and HIV are discussed. Autism disorders involve damage to basic defense and developmental systems including nervous, immune, endocrine and biological. A unified approach to treating these DNA, RNA, gene and cell signaling disorders is to identify and support for basic foundations the body has established for healing. Use of oral and topical cell signaling natural medicines provides the body with what it needs, in safe and low enough concentrations, to potentially evoke healing and repair without stimulating adverse side effects such as further toxicity or lactic acidosis. Cell signaling involves growth factors normally found in the body at very low concentrations. Cell signaling natural medicines are one way to talk to the body using normal, natural, signal transduction pathways that are initiated when G-proteins are turned on via growth factor cell receptors. G-proteins act as a universal on/off switch that are frequently damaged by mercury or other toxic heavy metals. Growth factors are one of the methods the cell has evolved to use for repair of G-protein and cell membrane damage. Cell signaling treatment approaches are discussed in this phone interview from the perspective of science, clinical study efficacy, HIV study results on infected children in South African subsistence living settlements and case study reports.

© Copyright 2005 Pearblossom Private School, Inc.–Publishing Division. All rights reserved.

Keywords: Autism, cell signaling, HIV, DNA, and mercury toxicity, vaccine, growth factor, measles
