

## **Subluxation alters neurological processing**

[http://www.naturalnews.com/035097\\_chiropractic\\_SPD\\_sensory\\_processing.html](http://www.naturalnews.com/035097_chiropractic_SPD_sensory_processing.html)

Two recent studies published in the 2011 edition of the *Journal of Pediatric, Maternal & Family Health* showed the benefits of chiropractic on SPD and Autism. In both cases the children were diagnosed with upper cervical subluxation patterns that were thought to have occurred from early childhood traumas. The children also showed signs of neurological imbalance and subluxation in other regions of the spine. Results of their care were startling and would naturally be considered major breakthroughs in the medical model.

The children's care consisted of specific chiropractic adjustments for a period of weeks to remove subluxation and balance the neurology. They also followed an anti-inflammatory nutritional program that involved a gluten-free, casein-free diet and nutritional supplements such as probiotics and digestive enzymes.

Most natural health practitioners would agree that the majority of children with neurodevelopmental disorders have neurological and digestive damage. The digestive issues typically involve leaky gut syndrome, gut dysbiosis, Candida infections and chronic food allergens. These problems typically present together and can be remedied with an anti-inflammatory diet and nutritional supplements.

There are 10 other case studies of children with similar neurodevelopmental issues who have seen significant improvements through chiropractic care. This is evidence of the role that subluxation plays in affecting normal sensory system maturation and development.

Hopefully these recent studies will shine a light on the impact of subluxation correction on healthy neurological balance. This can range from immune system disorders, chronic disease and neurodevelopmental problems. More research dollars should be spent on inexpensive, low risk, non-invasive modalities such as chiropractic care for childhood health problems and normal brain and immune system maturation processes.

### **Sources for This Article Include**

<http://chiropracticpediatricresearch.web.officelive.com>

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