NAPLES NATURAL MEDICINE & DIAGNOSTICS / PAIN RELIEF CENTER, P.A.

DR. DANIEL P. HILLIS Chiropractic Physician 840 Anchor Rode Drive Naples, Florida 34103 239-597-3929

naplesnaturalhealth.com

Give Your Child With Autism the Best Life Possible

Functional Nerve Testing With Innovative Laboratory Assessments Can Help Your Child Receive the Best Care Possible

Like any parent, you have a great desire to give your child the best life possible. However, as a parent of a child with autism, you face many unique challenges in achieving that goal. One of those challenges is determining which of the many therapeutic options available will work best for your child. Dr. Daniel P. Hillis, DC can help you with these decisions. We offer functional nerve testing and laboratory assessments that allow you to face that challenge with confidence.

These laboratory assessments improve your child's quality of life by:

Identifying nervous system imbalances
Identifying Immune System Imbalances
Guiding and developing targeted, therapeutic decisions

Dr. Hillis uses functional nerve analysis and special laboratory assessments for the management of autism. In addition to the list of tests below, he utilizes others including organic acids screening, celiac profile, urinary porphyrins and inflammation indices.

What Other Kind of Laboratory Assessments are Offered Here?

Cutting edge laboratory assessments for several important markers of the nervous and immune systems that research suggests play an important role in autism.

The federally licensed laboratory facility we use offers a variety of additional assessments we can order for your child:

NeuroSelect Profile: assesses neurotransmitter levels. Neurotransmitters are the chemical messengers between nerve cells and imbalances in neurotransmitters have been associated with behavioral issues. This simple, non-invasive urine assessment is an essential part of identifying imbalances within the nervous system.

Immune System Assessments: Research suggests that toxins, food sensitivities, and damage to the nervous system activate the immune system and can play a role in autism.

Autism Profile: screens for the presence of infections, food sensitivities, and markers of nerve cell damage that are most commonly associated with autism.

Advanced Dietary Profile: may be added to the autism profile to screen for antibodies to morphine-like, dietary-based peptides and for antibodies against the master digestive enzyme, both of which that have been associated with autism.

Toxicity Profile: assesses antibody levels associated with mercury exposure and nervous system toxicity.

Intestinal Barrier Function Test: assesses intestinal barrier stability. Abnormal intestinal barriers can greatly alter immune system balance and lead to digestive and absorptive issues.

Food Sensitivity Profile: assesses sensitivities for up to 135 foods. Reactions to food can alter both the immune and nervous systems.

[&]quot;The greatest value that I see in measuring the urinary neurotransmitter levels in my autistic patients is in determining the specific nutrient formulas that can be employed to treat the sleep disorders and hyperactive/out of control behaviors that are so commonly present in these children." - Dr. John Wilson, MD

Chiropractic Physician
NAPLES NATURAL MEDICINE &
DIAGNOSTICS / PAIN RELIEF CENTER, P.A.
DR. DANIEL P. HILLIS
Chiropractic Physician
840 Anchor Rode Drive
Naples, Florida 34103
239-597-3929
naplesnaturalhealth.com