"I have 2 daughters adopted from China who had fairly significant self-regulation issues. One particular daughter, even though adopted at the age of 7 months, exhibited lengthy meltdowns for as long as 90 minutes and was beginning to have violent outbursts over the most insignificant things. Needless to say, things were spinning out of control quickly at our house.

After being introduced to Neuroscience services, my daughters began to handle common everyday ups and downs and excitements and frustrations much better.

An environment of "reasoning", discussing, and reaching compromises blossomed. Their self-esteem increased as they, too, were not happy with their previous unpredictable and uncontrollable behaviors.

I am beyond grateful for NeuroScience services."

-Sarah. North Carolina

Visit facebook.com/neuroscienceinc or scan the code below to learn more about what NeuroScience and your healthcare practitioner can do for your child.





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Unlock your child's full potential.

The key to happy, healthy children is in their biochemistry.

Before You Test

It's easy to get started!

- Share your checklist of concerns for your child's health with your healthcare practitioner.
- Ask your healthcare practitioner for a NeuroScreen Expanded (9123) test, or another test that's better for your child, to identify the signal imbalances that are possibly holding him/her back. Child collection materials are available upon request.

Neurotransmitter testing is covered by most insurance companies. NeuroScience, Inc. can submit to your insurance company on your behalf.

Is there something holding your child back?

All parents worry about their children from time to time. Most behavioral or emotional issues are a completely normal part of your child's development. However, sometimes children do have problems that need extra support from a healthcare professional. In many of those cases, the problems can be caused by underlying imbalances in their body chemistry – imbalances that can be identified and corrected.



You have the power to help your child thrive.

Understanding biochemistry

In all people – adults and children - the nervous system is the master controller of the body. It sends out biochemical signals, called "neurotransmitters." that tell all of your body's systems and organs, right down to the last cell, exactly what to do to keep you healthy. Like any other part of your body, these signals can sometimes break down, causing signal disruption.

> If your child's biochemical signals are disrupted. balance can be lost and his/her physical health, behavior, cognitive skills, and mood can suffer.

Potential sources of signal disruption:

- Hidden food sensitivities
- Genetics
- Gastrointestinal issues
- Nutrient deficiencies
- Other stressors

Put your mind at ease

If you're concerned about your child's behavior, emotional well being, or learning progress, we encourage you to talk to your doctor today.

These symptoms are commonly associated with imbalances in body chemistry.

Mark any that are currently a concern for your child, and share the results with your healthcare practitioner.

- Anxietv
- □ Change in school performance
- Disruptive/disobedient behavior
- Mood swings
- Poor concentration
- Cravings
- □ Sleep problems
- Eating issues
- Confusion
- □ Bathroom (toilet) issues
- Irritability/aggression
- Obsessive behavior
- Sadness/depression
- Frequent pain or discomfort
- Self-esteem issues
- Hyperactivity
- Impulsive behavior
- Loss of interest in things they used to enjoy
- Learning difficulties
- Any other concerns

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Finding the key

Your child is unique, and the signal imbalances behind his/her behavioral or developmental issues are unique too. Your healthcare practitioner can identify signal imbalances with a simple test using urine that you can collect at home. With the results, your child's healthcare practitioner can create a program tailored to address the signal imbalances unique to your child.

Identify and address vour child's biochemical imbalances and help them feel their best.



You can learn more about neurotransmitters Pick up our Neurotransmitters 101 brochure in your healthcare practitioner's office or visit www.neuroscienceinc.com