

Dr. Devi SNambudripad
1440 N. Harbor Bl., Ste 105.
Fullerton, CA 92835

GLOBAL NAET AUTISM STUDY 2017

Dear Patients, Parents and Health Practitioners,

We are in the process of conducting a large global autism study using over 100 well trained NAET practitioners on a group of 1296 autistic children (ages 2 to 10) to determine the effectiveness of NAET on Autism Spectrum Disorder. This is an open-ended, placebo controlled study. That means new children can be enrolled at any time during the study period until we receive 1300 children accepted into the study. When we initially test their blood for IgEs (immunoglobulin-E), several children have shown abnormal IgEs in most of their daily food items. We cannot enroll such children into the study, if they show abnormally high IgEs beyond the acceptable range. Sadly, we have to reject them from the study. This is causing great delay in receiving enough qualified children to enroll and complete the study. From our clinic experience, we have determined that presence of abnormal levels of IgEs in their daily consumed foods (egg, milk, Casein, gluten, sugar, grains, etc.) is one of the causes of autism and causing children to continue to have autism in spite of various therapies and treatments they receive from various sources. Through NAET treatments, IgE levels can be normalized in the blood towards the foods and daily nutrients, thus helping to reverse autism in children of both sexes. Our earlier published research showed dramatic improvement, with 23/30 children receiving treatment being able to return to regular schools (vs 0/30 in the untreated control group). Full study can be seen on the website: www.naet.com, under "About us," under study.

Before entering the study, children must have a diagnosis of Autism from a psychologist, neurologist or a psychiatrist or from a mental health professional. Part of initial screening will include blood tests for IgEs (testing for immunoglobulin-E antibodies for 50 food allergens), a five-minute interactive video, initial evaluations in the office and other functional testing. All children who desire to participate in the study must go through a pre-screening using laboratory testing for serum IgE-specific allergens before they are accepted for the study (Parents will pay for the blood draw fee - about 25 to 30 dollars to the lab at the time of blood draw). The NAR Foundation will pay for rest of the evaluations including the fee for initial blood analysis. This translates to over \$3000.00 and this will be free for you. If the children have high IgE readings on foods, they will not be admitted to this study. If your child was rejected from the study due to abnormal blood report, you will be provided a copy of the lab report free of charge right away. You can take that report to any NAET practitioners near you and get your child treated privately. If your child has abnormally high IgEs, it doesn't mean that NAET won't work on them. It will take more than 100 plus treatments before you can see significant results. We only have 50 treatments permitted for this study. We must produce good results within 50 office visits. That is the reason we reject your child from the study if the child has IgEs beyond the acceptable range.

Children who are accepted into the study will receive a copy of their lab results after they complete the 50 office visits only.

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This is a placebo controlled study. No one in the study (including the administrators, your treating practitioner or any organizer) will know who is in the treatment group or who is in the placebo group except for the Statistician. After the completion of 35 treatments, your child (both from placebo and treatment group) will receive treatments for another 15 known allergen groups known as NAET Basic-15. So your child will receive a total of 50 free office visits. After the completion of the entire study (after three to five years) you will be notified if your child was in the treatment group or placebo group. If your child was in the placebo group, we did not want your child to wait for three to five years to get free treatments on the real items. That is why we decided to treat everyone for 50 items regardless of your child's group. Unlike other placebo controlled studies, if your child was selected for placebo group, he/she will not lose time by waiting for real treatments for three to five years since our statisticians have incorporated real and placebo samples within the assigned 50 treatments.

Initially, the study children will be treated twice a week over 4-6 months for 36 key groups of allergens. Treatments are simple and gentle, using acupuncture and taking ~ 30 minutes. Each treatment can eliminate one food sensitivity, and children will need to avoid the treated food for 25 hours after each treatment. The food avoidance list will be provided to you after each treatment by your treating NAET practitioner. The children are permitted to continue their usual therapies they were on prior to entering the study.

Participating practitioner's names, address, email contact is listed on our website: www.naet.com under Research, GLOBAL AUTISM STUDY. We will be updating the list frequently as new practitioners join the study. You can contact a practitioner near you to register your child for the first visit (blood draw). We invite health practitioners to refer children with autism for the study as well. This study cannot admit children with Aspergers or PDD. Children should have the Autism diagnosis from a qualified doctor or a mental health professional.

After completion of the treatments for 36 food groups, both the treatment and placebo group will be re-evaluated for all initial evaluations. Then immediately children from both groups will be offered free 15 more treatments to boost up the essential nutritional groups of NAET to receive maximum benefit.

If you are interested to participate in this study, you may contact your local participating practitioner from the list on the website. www.naet.com, under research.

Children for this study should not have received NAET treatments prior to entering the study. We will require a letter from your physician confirming your child's autism diagnosis. If you have any question about the study, please free to contact at the email address below:

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Attn: Dr. Devi Nambudripad

Email: dnambudripad@hotmail.com

Child's full Name.

Date of Birth or Age.

Name of Parents

E-mail Address.

Tel. no.

Thank you for your interest!

President/NAR foundation

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