www.NESHEALTH.com

The use of NES Health with Autistic Spectrum Disorder

Two Documented Case Studies



Janet Wrathall, ND

Abstract

The aim of this study was to evaluate the efficacy of the NES Health Infoceuticals on behaviour and learning issues of two juvenile male cases (within the same household) who have both, after official assessment, been placed on the Autistic spectrum, with particular reference to heavy metal burden in both participants. The author postulates that there is possibly a connection between heavy metal poisoning from vaccinations and dental amalgam and some severe pathologies, therefore NES scan results will be reviewed with this hypothesis in mind.

It is the intention of the study to ascertain whether or not there is an improvement in outcome in terms of learning abilities, e.g. spelling and reading, particularly phonic interpretation and improvement in attention and controlled behaviour after a number of months of following the NES Health programme.

Interviews with the mother of the study participants elicited a positive response so far to the NES Health programme. The study is ongoing.

Introduction

- According to allopathic medical reports there appears to be no explanation for the "mysterious" rise in autism, ADD (attention deficit disorder), LD (learning difficulties), ADHD (Attention Deficit & Hyperactivity Disorder) and other related mental and emotional ailments that we are currently experiencing worldwide.
- National Institute of Health (NIH) Conference of the world's leading experts on ADHD in 1998 conceded that "Our Knowledge about the cause or causes of ADHD remains largely speculative"
- A convincing argument however is presented by Dr Savely Yurkovsky (2003) in one of his powerful articles:

"It is only logical, therefore, that since an addition of extra mercury to the childhood vaccinations in the way of a preservative, Thimerosol, has taken place, the rate of autism (and other CNS disorders) has skyrocketed by 800% in recent years"

- An updated study from the same source (published 2006) found increasing and decreasing trends correlate with the time that the exposure to thimerosol through the immunisation schedule was increased and then decreased after removal of mercury containing vaccines. 'The consistency of the effects observed for the spectrum of ND's (neurodevelopmental disorders) including autism and speech disorders, and the agreement between the observations from two separate databases, support the conclusion that the effect is real and not a chance observation'
- The above authors, Dr Mark Geier and David Geier also show that the biological plausibility of their statistical findings is supported by recent toxological and molecular studies. These reveal the mechanism by which mercury from vaccines can cause damage to the developing brains of children.

Methods

For the purposes of the study the older juvenile, aged 8 yrs 9 months will be referred to as Case A and the younger, aged 7 yrs 2 months as Case B:

Case A:

presents with Asperger's tendencies as well as dyslexia, and has been classified against the Autistic spectrum. Has had 9 vaccinations within his first year but none thereafter.

Case B:

presents with dyslexia and again has been classified within the remit of Autistic spectrum disorder. Has had 22 vaccinations within the first 4 years.

Both cases were scanned once every four weeks using the NES Provision system. In order to document the results, detailed case notes have been taken each month and both the participants and the mother have given an account of progress. Both cases were asked if they experienced any of the following symptoms as a result of taking the Infoceuticals:

- > Pain
- Nausea
- Tiredness/fatigue
- **Emotional issues**
- > Headaches > Runny nose

These data represent the 4 month time point of a 6 month study. All data were collected by the lead researcher in a formal setting.

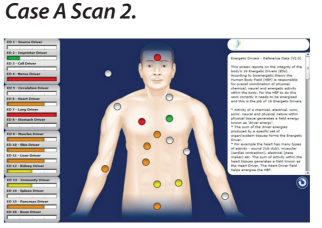
Results

Case A: The first NES scan for this subject showed a lack of red or orange 'high priority' readings on the Energetic Driver Screen. The author interpreted this as showing a lack of coherence in the body-field of this subject. This lack of coherence in the body field was mirrored in the subject's chaotic behaviour at the time of the scan.

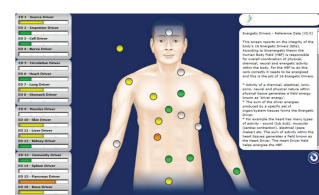
After 30 days on the NES Infoceutical protocol, 2 red 'high priority' readings were recorded for Nerve Driver and Lung Driver. It was noted that the NES Health training material states that Nerve Driver may help "harmonize brain wave production, rebalancing the whole nervous system." Therefore this Driver was included in the protocol at this time point with the aim of encouraging greater coherence within the nervous system.

The Heavy metal reading (ES15, Heavy metal detox) was initially low priority, but displayed as high priority at the 3 month time point. It is postualted that the subject was starting to eliminate toxins from the tissues after 2 months of the NES Health programme.

Case A Scan 1.



Case A Scan 3.



Case B: There were no red high priority readings on the NES ProVision Drivers Screen for the first 3 scans of Case B. This was thought to be an indication that the body-field had 'shut down'. It was not until after 3 months on the Infoceutical protocol, that any priority readings displayed on the Driver fields screen.

Bone Driver showed as high priority at scan 4, this was accompanied by a heightened hyperactive behaviour at this time point. The author suspects that these were indications that the toxins were starting to be drawn from the bones.

Summary Scan results Case B.

Scan Items	19 May 2010	22 June 2010	21 July 2010	28 August 2010	03 October 2010
BFA					
Polarity					
ED 1 - Source Driver					
ED 2 - Imprinter Driver					
ED 3 - Cell Driver					
ED 4 - Nerve Driver					
ED 5 - Circulation Driver					
ED 6 - Heart Driver					
ED 7 - Lung Driver					
ED 8 - Stomach Driver					
ED 9 - Muscle Driver					
ED 10 - Skin Driver					
ED 11 - Liver Driver					
ED 12 - Kidney Driver					
ED 13 - Immunity Driver					
ED 14 - Spleen Driver					
ED 15 - Pancreas Driver					
ED 16 - Bone Driver					

Case A, positive reports:

- No longer getting physical aggression reports from school.
- After one month of treatment case A held his mother's hand when out walking.
- Temperament generally improved for the better.
- Made a new friend at school and seems to be improving with social skills.

Case B, positive reports:

- No longer hides under the table at school.
- Swimming was a major issue and held on to a lot of fear. Now he no longer has a problem with
- swimming and actually looks forward to going.
- Coordination is a great deal better, very good at hand eye co-ordination sports.
- Mother says "something has clicked" in terms of letter recognition and phonic understanding of words.

Conclusions

Both these subjects are making excellent progress with the NES Health protocol. It is taking a little longer for Case B to reveal ED disturbances (readings in red) than Case A who has had less vaccinations. This study is ongoing.