Abstract

My background prior to training to be a Naturopath was in education as a Secondary school teacher for ten years. After leaving the profession with chronic fatigue syndrome/ME I set up my own private tutor business and taught pupils with a wide range of needs, from Grammar school prep to serious learning difficulties which included dyslexia, dyspraxia and Autistic spectrum learning disabilities. I still have a number of pupils on my books.

As soon as I became more aware of health issues from the naturopathic standpoint I started making connections between heavy metal poisoning from vaccinations and amalgam in the teeth and some severe pathologies. I myself at that time had just been diagnosed with breast cancer and infertility and I was heavily researching both areas to exhume the cause of my problems. Having had 17 amalgam fillings removed carefully by a dental colleague Dr John Roberts (who is infamous in leading the way in holistic dental treatments and founder of the British Chapter of the International Academy of Oral Medicine and Toxicology (IAOMT) a scientific organisation dealing with the mercury issue and other aspects of biologically safe dentistry with his friend and colleague from Harley Street, Dr A C Newbury), I realised that I had been a statistic of the over-zealous use of amalgam in the 70's and 80's!

Further research during my naturopathic training led me to study for three years under the tutelage of Dr Savely Yurkovsky, a New York cardiologist, international teacher and expert in Bio-energetic medicine. He has developed his own system of testing and relieving the body of heavy metals and written many revolutionary papers, explaining the connection between mercury and lead poisoning in particular and serious pathologies.

From thereon I practised with his system of Field Control Therapy which is

“...based on the novel medical system of Guided Digital Medicine which operates diagnostically and therapeutically on the most fundamental level of Man's body - energy!”

(Savely Yurkovsky MD 2003)

At that point I used my five years of naturopathic, iridology and medical herbalist training alongside the FCT (Field Control Therapy) which proved to be of great benefit to patients and I started to understand the great relevance of treating serious disease at an energetic level as well as a biochemical level.

The treatment protocols using the FCT system, although very effective have to be done under strict EMF free controls i.e., no exposure to electrical and microwave emitting devices and circuits like TV, motor vehicles, mobile phones and computers for three days every month plus keeping to a very strict anti candida diet. This was too restrictive for some patients and so I turned to the NES Provision system which doesn’t have such strict environmental restrictions.

Currently I use both systems alongside each other which seems to work extremely effectively.
Aim of this Study

To evaluate the efficacy of the NES Health Infoceuticals on behaviour and learning issues identified for two juvenile male cases (siblings 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. For the purposes of the study the older juvenile, aged 8yrs 9months will be referred to as Case A and the younger, aged 7yrs 2 months as Case B.

Case A presents with Asperger’s tendencies as well as dyslexia, and has been classified against the Autistic spectrum. He 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. He has had 22 vaccinations within the first 4 years.

It is the intention of the study therefore to see if there will be an improvement outcome in terms of

- learning abilities i.e. spelling and reading, particularly phonic interpretation and
- Improvement in attention and controlled behaviour.

NB As the boys are from the same household they both share the same “nurture” environment.

The reason I am interested in these cases comes from both a professional and personal angle. In my teaching capacity I teach a number of dyslexic and dyspraxic pupils and I also have an older brother who exhibits mild Asperger’s tendencies.

I am also very interested to assess whether the levels of heavy metals or the sensitivities to heavy metals in the body correlates with the degree of autistic spectrum presentations and with the lessening of the heavy metal burden, alongside the rebalancing of the Human Body Field that ultimately the NES system is designed to deliver, we may see an improvement or even an absence of autistic spectrum behaviour.

Introduction

- According to allopathic medical reports there appears to be no explanation for the “mysterious” rise in autism, ADD, LD, ADHD and other related mental and emotional ailments that we are currently experiencing worldwide.

- Indeed the 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 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, Thimerosal, has taken place, the rate of autism (and other CNS disorders) has skyrocketed by 800% in recent years” according to a study by The Journal of American Physicians and surgeons 2003.

- An updated study from the same source (published 2006) examined the trend for cases of autism during the period beginning 1994 and ending 2002 compared with the period from 2002 to June 2005. “The trends for increases and decreases of cases of autism found in the VAERS national database were consistent with the trends found in the CDDC California database. Most significantly, in each database the increasing and decreasing trends correlate with the time that the exposure to Thimerosal through the immunization schedule was increased and then decreased after removal of mercury containing vaccines

  "The consistency of the effects observed for the spectrum of ND’s, 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 toxicological and molecular studies that reveal the mechanism by which mercury from vaccines can cause damage to the developing brains of children.
Symptoms and expected prognosis of Case A and B

July 2010 School Report (NES treatment started 22nd May 2010)

Case A:
- Very aggressive incident at school prompting a referral July 2009.
- Specific learning difficulties, especially reading and number work.
- Bossy and obsessive tendencies.
- Demands answers.
- Over exaggerated response to situations e.g. loud crying in response to what may seem to others a little event.
- Head down and a low level droning noise (a sign that he is trying to calm himself).
- Difficulty making friends.
- Not confident at reading and spelling, low scores against chronological age.
- Overall communication score was in the low range (3rd percentile) Children’s Communication Checklist (CCC2) Sept 2009. spelling, low scores against chronological age.

“As Case A moves into Year 4 I urge him to focus more in class and to continue to aim high to achieve his full potential.”

Case B:
- Aggressive behaviour both verbally and physically towards other children and school staff.
- Shows frustration in temper tantrums at times e.g. turn taking between him and his brother.
- Expressing needs verbally is an issue and easily frustrated causing him to shout out in class.
- Retreats to a corner of the classroom or hides under furniture.
- Over exaggerated responses.
- Scores on the low side for both information processing and grammar. The Renfrew Action Picture Test 9.04.09 Speech and Language Therapy Department.
- Not confident at reading and spelling, low scores against chronological age.

“Case B works well when he is aware of the routines but can still become unsettled when routines change or he is asked to do something that he doesn’t want to do. His behaviour on these occasions can still be problematic.”

Expected Prognosis

This is the first series of treatments performed on case A and B with them to date only having completed 4 NES protocols so far in the study out of a proposed 6. To my knowledge no other treatment has been performed prior to the NES research. They are not taking any allopathic prescriptive medication.

- In both cases I expect to see an improvement in their behaviour, hopefully a significant change in the level of aggression and anger they both exhibit.
- Reading and spelling scores are below chronological age. Unfortunately no data was collected prior to the study. Assessment of reading and spelling on 3rd Oct 2010 indicating both case A and B are still behind peer group in terms of literacy skills. Expect to see an improvement in this area by the end of the study.
- An improvement in social skills and interaction with other children and adults.

Methodologies

Both cases were scanned once every four weeks using the NES Provision system and they have both completed 4 out of the 6 treatments and have one remaining scan to complete and two more full protocols.

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 issue... heightened more than usual
- Head aches
- Runny Nose
Results

Interviews with the mother of the cases in question elicited a positive response so far to the testing and treatments using the NES system.

Case A

Positive Results:
- No longer getting physical aggression reports from school.
- Improved a little on exaggerated responses.
- After one month of treatment case A held his mother’s hand when out walking and appeared more settled. Never seen to do that prior to treatment.
- Temperament generally improved for the better.
- Made a new friend at school and seems to be improving with social skills.

Still issues with:
- Only over last treatment period: more hyperactive than usual.
- Quite alot of anger being elicited...feels like he is opening up a pressure valve
- Still continues with droning noises
- Complained of alot of stomach aches over last treatment.

Test 1

Test 2

Test 3

Test 4

Test 5

Comparison Data
Case B

Positive Results:

- 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!
- Co-ordination is a great deal better, very good at hand eye co-ordination sports.
- Smiles much more and seems much more content in his skin!
- Much improvement with reading skills over the last two months. Mother says “something has clicked” in terms of letter recognition and phonic understanding of words.

Still issues with:

- Feeling the underdog with his older brother and getting into arguments.
- Hyperactive
The most significant findings from the study were those of the juvenile male siblings, both within the remit of the autistic spectrum and including Asperger’s tendencies as well as dyslexia.

Initially I was interested in how the presence of heavy metals from vaccinations (in the form of thimerosal) had potentially impacted upon their health status. The NES readings implicated that there was an issue with heavy metal presence and tolerance generally and as the scan progressed this interestingly revealed itself in waves as if the body could only deal with excreting a small amount at a time from bones and circulatory aspects. This is in line with the findings of Professor Frazer when he says “the bones will only allow a certain amount of toxins i.e. heavy metals to be released a little at a time”, presumably that is the innate intelligence of the Body Field at work. If too much was released at once then the body would not be able to cope and vital systems would shut down.

NES maintains that

“The presence of heavy metals in the body can have a significantly detrimental effect on cellular functions, energetic process and the body field as a whole. Bio-sodium is a super-conductive version of sodium and appears to be vital for the transfer of holographic information patterns in the body matrix. The presence of heavy metals and excess sodium from table salt appears to disturb the bio-sodium balance and thus degrade information transfer.”

ED16 Bone Driver and ES 15 Heavy metal/Bio-sodium detox over a 16 month period:

- Case A appears to have had a high degree of metal involvement in his picture, particularly in the last third time frame of the treatment at both ED and ES levels.

- Case B on the other hand appears to have much less of an issue with the heavy metals as scan summary shows ED 16 to have no red bars in the last third time frame. Also ES 15 is significantly better.

- Overall Case B has improved significantly more than Case A with reading, writing and spelling components. As NES research suggests, if heavy metal issues appear to be a high priority area to clear then adjacent preparations may have to be added to the NES protocol.

Noteworthy is the fact that ET7 came up on 6 occasions during scanning of the siblings. This is the terrain tissue related to chronic fatigue: encephalon, pituitary, thyroid, pancreas, small intestine, liver, CNS, eyes, bladder and kidneys. It is perhaps pertinent to point out that heavy metals migrate to these vital organs and of course that affects the level of immunity. In the individual and therefore prepares the way for pathogens to take hold and even morph into an energetic resonance as NES theory maintains.

The next areas to present frequently in the scans were as follows and came up on 5 occasions:

- ED1 Source Master Energy driver.
- EI 7 Blood/gallbladder: motor cortex, Grey matter, Eye contact, Decisiveness, Will power, honesty and loyalty.
- EI 8 Microbes in the Liver: vision, iris, retina, optic cortex, verbosity, calmness, elation and tolerance.
- ES 5 Auto immune: addresses incorrect production of antibodies.
- BS Hologram: Integration of brainstem, Heart and Matrix, Emotional conflict

Again, a significant finding here is the fact that many vision and emotional issues related to the autistic spectrum are to be seen in the above sectors. The auto immunity component again could possibly be related to the degree of damage by heavy metals?

The following were seen on an average of 4 occasions over the screening period:

- ED9 Muscle: where we hold onto old emotions!
- EI 11 Heavy metals in stomach: stomach, duodenum, oesophagus, HCL & pepsin, maxillary sinus, bone marrow (blood cell production), frontal lobes, testes, testosterone, groin, heavy metals, environmental toxins.
- ET2 Immunity: red and yellow bone marrow, Blood, frontal lobe and chronic infections.
- ET3 Immunity: red and yellow bone marrow, spleen, frontal lobes. Loss of viral immunity.
- ET4 Nerves: Brain, central and peripheral nervous systems, arteries and blood. Fuzzy head!
- ET5 BSV: Skin, lungs, larynx, neural ganglia, motor cortex, Benign growth.

Again it is interesting to see that heavy metals show up here and also the haematopoietic zone ie the red and yellow bone marrow where a lot of heavy metals are stored by the body. Also frontal lobe and references to fuzzy head appear to be relevant when analysing the autistic presentation.
Discussion of Infoceuticals given on protocols

Case A

The very first treatment protocol involved:
- ED8 Stomach and heavy metal detox
- ED16 Bone, heavy metal detox
- ET6 Poor chest immunity

Clearly there appears to be some heavy metal issue here and it was revealed on first testing. Liberator Infoceutical was used quite frequently in protocols which cause extreme behaviour on some occasions. ESR was then required to be used on the wrist in order to calm the participant. The mother reported that she found the ESR Infoceutical to be pretty effective in calming and soothing a reactionary child.

Case B

The first protocol adopted used the following Infoceuticals:
- ED 2 Imprinter
- ED13 Immunity
- ET7 CFS Encephalon, pituitary etc...

Any sign of heavy metal issues were not revealed until the 4th testing. Case B had received 22 vaccinations in his first 4 years of life, a considerable amount less than his older sibling. Perhaps the amount deposited in the bones had moved to a very deep level and as the first scan suggests other systems of the body, particularly the main organs like the endocrine glands needed corrective procedures before the metal release could begin.

The mother decided she was so pleased with the results of treatment after the original 6 month research period that she wanted to continue with treatment for several more months and is indeed still willing to continue treatment at present. Extra adjunct heavy metal clearance therapy has been applied to their protocol and they will resume NES protocol in a couple of month's time. A two month period off the NES protocol was agreed upon as we tackle the heavy metal issue.

Of course it isn’t all about heavy metals and the discussion to date has mentioned the high incidence of emotional factors and “brain” correction drops in the protocols allowing for free communication of information within the Body Field.

Personally I have been extremely pleased with the outcome of the research. It is a very small sample but has revealed some interesting results. I suppose the most important comments come from the participants themselves or the parents of some of the younger participants. The siblings have progressed significantly over the period of study which is very encouraging for further work in this area.