Introduction

Autistic children are characterized by having a high identity in its DN (deoxyribonucleic core) but does not recognize be disconnected's chip in three pairs, but are not switched off completely. Disconnection only occurs in the third, fifth and seventh pair of CCMs (Contractile Cells Mater), which in Genetics represent the third, fifth and seventh pair of chromosomes; in seven chip's closing at specific points such as heels (2), biceps (2) Heart (1) in both eyes connect via the optic nerve, (1) and second axis cervical vertebra, which has dominion over all body by sending all the information about the brain commands, and responses to eferindo chip's biceps, or bringing answers to the brain throughout the body through the flosteidesica network throughout the body. This disconnection cardiac chip, It occurs only in death, since it can occur before birth, or during any stage of life, when a tape gene oppose to each other by specific ratios of optical cells. This shutdown in those pairs happens to be a rejection of two genetic inheritance when intersect ie; always a genetic pater tape (father) on another genetic tape Mater (native) or the opposite, being most common second namely autistic children in greater quantity (due to their genetic inheritance Mater) justifying a rejection of genetic Pater inheritance on the mater, and always in the third fifth and seventh pair of chromosomes in genetics or Contractile cells mater in physiology, when a tape gene oppose to each other by specific ratios of optical cells. This shutdown in those pairs happens to be a rejection of two genetic inheritance when intersect ie; always a genetic pater tape (father) on another genetic tape Mater (native) or the opposite, being most common second namely autistic children in greater quantity (due to their genetic inheritance Mater) justifying a rejection of genetic Pater inheritance on the mater, and always in the third fifth and seventh pair of chromosomes in genetics or Contractile cells mater in physiology, when a tape gene oppose to each other by specific ratios of optical cells. This shutdown in those pairs happens to be a rejection of two genetic inheritance when intersect ie; always a genetic pater tape (father) on another genetic tape Mater (native) or the opposite, being most common second namely autistic children in greater quantity (due to their genetic inheritance Mater) justifying a rejection of genetic Pater inheritance on the mater, and always in the third fifth and seventh pair of chromosomes in genetics or Contractile cells mater in physiology, when a tape gene oppose to each other by specific ratios of optical cells. This shutdown in those pairs happens to be a rejection of two genetic inheritance when intersect ie; always a genetic pater tape (father) on another genetic tape Mater (native) or the opposite, being most common second namely autistic children in greater quantity (due to their genetic inheritance Mater) justifying a rejection of genetic Pater inheritance on the mater, and always in the third fifth and seventh pair of chromosomes in genetics or Contractile cells mater in physiology, when a tape gene oppose to each other by specific ratios of optical cells. This shutdown in those pairs happens to be a rejection of two genetic inheritance when intersect ie; always a genetic pater tape (father) on another genetic tape Mater (native) or the opposite, being most common second namely autistic children in greater quantity (due to their genetic inheritance Mater) justifying a rejection of genetic Pater inheritance on the mater, and always in the third fifth and seventh pair of chromosomes in genetics or Contractile cells mater in physiology, when a tape gene oppose to each other by specific ratios of optical cells. This shutdown in those pairs happens to be a rejection of two genetic inheritance when intersect ie; always a genetic pater tape (father) on another genetic tape Mater (native) or the opposite, being most common second namely autistic children in greater quantity (due to their genetic inheritance Mater) justifying a rejection of genetic Pater inheritance on the mater, and always in the third fifth and seventh pair of chromosomes in genetics or Contractile cells mater in physiology, when a tape gene oppose to each other by specific ratios of optical cells. This shutdown in those pairs happens to be a rejection of two genetic inheritance when intersect ie; always a genetic pater tape (father) on another genetic tape Mater (native) or the opposite, being most common second namely autistic children in greater quantity (due to their genetic inheritance Mater) justifying a rejection of genetic Pater inheritance on the mater, and always in the third fifth and seventh pair of chromosomes in genetics or Contractile cells mater in physiology, when a tape gene oppose to each other by specific ratios of optical cells. This shutdown in those pairs happens to be a rejection of two genetic inheritance when intersect ie; always a genetic pater tape (father) on another genetic tape Mater (native) or the opposite, being most common second namely autistic children in greater quantity (due to their genetic inheritance Mater) justifying a rejection of genetic Pater inheritance on the mater, and always in the third fifth and seventh pair of chromosomes in genetics or Contractile cells mater in physiology, when a tape gene oppose to each other by specific ratios of optical cells. This shutdown in those pairs happens to be a rejection of two genetic inheritance when intersect ie; always a genetic pater tape (father) on another genetic tape Mater (native) or the opposite, being most common second namely autistic children in greater quantity (due to their genetic inheritance Mater) justifying a rejection of genetic Pater inheritance on the mater, and always in the third fifth and seventh pair of chromosomes in genetics or Contractile cells mater in physiology.

"In an experiment with mice, the investigators found a link between the lack of a particular gene, neureoligin-3, and cases of autism heir" (French magazine LO'bs / bieficências).

The pair that disconnects depends on the degree of autism.

This study is justified by showing that it is the autism, and rank proposals that promote the return of autistic its functions of daily living, with the ability to read, write and speak. Aims to reassure parents stating that autism has no cure but here is part listed the treatment and the method used was a literature review.

1-LITERATURE REVIEW

1.1 CONTRACTILE CELLS MATER WHO ARE?

| Cell Aa Terrorize (father and mother) | They are always together |
| Cell (the maternal grandfather) | Cell (paternal grandmother) |
| Cell C (paternal grandfather) | Cell F (maternal grandmother) |
| Cell G (paternal grandfather) | Cell H (maternal grandfather) |
| Cell I (paternal grandfather) | Cell J (paternal grandfather) |
| Cell L (maternal grandfather) | Cell N (paternal grandfather) |
| Cell M (maternal grandfather) | Cell P (Grandfather Paterno) |
| Cell Ss (maternal grandfather) | Cell Rr (paternal grandfather) |
| Cell Qq cell (Maternal Grandfather) | Cell (paternal grandmother) |
| Cell d (maternal grandmother) | Cell Mm (maternal grandmother) |
| Cell f (maternal grandmother) | Cell Qq (maternal grandmother) |
| Cell Jj (maternal grandmother) | Cell Ss Mater |
| Pp cell (paternal grandmother) | }

Contractile cells Mater, is a set of twelve pairs of cells, which are everywhere in our body. In our body work in antithesis, and closed circuit, but who is responsible for this intense command work are six pairs of cells; Aa-Bb-Cc-Dd-Ee-Fi-Gg-HH-Ii-Jj. They form the first skeleton DN (deoxyribonucleic core) still unknown to present science in the way it operates in the body. They are extremely accurate and cohesive throughout the work of vital actions in our body.

Painting - mapping information sculptural mold and functional units ten cells in our body (Contractile Cells Mater) or MCCs.

Source: From the author (2018)

1.1ETIOLOGY WORD AUTISM

The word autism has its origin in German "autisms". Psychiatrist Eugen Bleuler was the first to use the term in order to describe a schizophrenic patient, which in turn to withdraw in his own world. ... As for the word "autistic", this is used to designate the person who has autism (GRAMMAR, 2018, p. 1).
Autism is a word of Greek origin (autos), meaning “for yourself” (SILVA, PERANZONI, 2012, p. 1).

1.2 HISTORIC

Since its discovery by the doctor Leo Kanner in 1943, this disorder or mental conduct has been the subject of numerous discussions and controversies regarding the diagnosis, causes and treatment. It is known for example, that their origin is determined by multi-causal factors (SCHW ARTZMAN, 2011P. xxx), But there are not enough answers to determine the specifically.

Hans Asperger (1944) was the pediatrician who gave his name to Asperger’s syndrome, a psychiatric condition on the autism spectrum.

Michael Rutter (1978) classifies autism and proposes its definition on four criteria: delay and social deviation, problems in communication, stereotyped movements, beginning before thirty months old.

In 2013, individuals began to be diagnosed in a single spectrum at different levels of severity. So DSM-V (last mental health manual) aligns all autism diagnosis of conditions in a single acronym; TEA - (Autistic Spectrum Disorder) which means, “Autism waves,” but in fact, the word spectrum should be traded for eletripóide ie those affected by three types of CCM’S Reverse.

According to the article published in The Journal of the American Medical Association- JAMA, a large survey conducted Karoliska Institute in Stockholm Sweden, analyzed more than 2 million children born in that country between 1982 and 2006 and has now revealed that heredity, although very significant, explains only half as likely to develop autism, the rest of the factors are environmental (PENS Institute, 2018, p. 1).

It should be noted that the DSM-V (new mental health manual), lists two categories in the autism relations, but in fact there are three CEG, 1-2-3 degrees. So the answers of the authors are basically the same since 1943 when the Austrian Leo Kanner wrote his first paper on this subject.

WHAT ARE THESE CHIP’S? WHAT YOUR ROLE IN THE BODY?

Every organism has seven chip’s that function as eyes and sensors in the body, they make an optical reading of all cells inside and outside the body and send immediate responses to every part of the body where it is needed, appraise and eferem responses to CNS and returns back to the body the answers. Note that we have three chip’s facing the back, two on the heels, in a neck, and three forward-facing position in sagital, two in bicep’s, and one in the heart, and one in the head, from the regions front, specifically the eyes.

For more than three decades is no overwhelming evidence for a strong genetic component in most psychiatric diseases, including schizophrenia, bipolar disorder and autism (CARVALHEIRA; VERGANI; Brunoni, 2004P. xxx).

Despite all the disagreements regarding the genes, candidates for autism, there is still good reason to believe that once known genes involved, new therapeutic agents may act on specific molecular targets (CARVALHEIRA; VERGANI; Brunoni, 2004P. xxx).

There is evidence that the chromosomes 7 and 13 is strongly associated with autism (CARVALHEIRA; VERGANI; Brunoni, 2004P. xxx).

The chip’s, these contractile cells or pairs of maternal and paternal grandparents need to be well united together as a plugin on your computer and we’re talking about something microscopic. Imagine, two hands of the same body crossing so happens these chip’s. By the time of the reverse pairs resolve disconnect that chip, then there have to classify the type of autism.

The occurrence of autism reflects the racial inequalities of society, white children and middle class seem to be more affected than the black and poor. Boys are four times more affected than girls (French magazine LO'b's / brrficiências).

Leo Kanner, a pediatrician and psychiatrist Austrian origin, introduced in 1943, a preliminary report describing the extracted clinical material of observation and monitoring of eleven children, eight male and three female, treated at Hospital Child Psychiatry Service John Hopkins of Baltimore from 1938 (berquez, 1983P. xxx).

1.3 FOR AUTISM HAPPENS IN MORE BOYS?

Boys as explained above brings genetic inheritance Mater (mother) to the court that the girls bring the father and the tape father’s gene are ten men at once in the genetic tape woman being easier autism in women when she back on your tape gene eletripóide one, ie three elements of high score in the HR (Human clock) which generates a large force, more difficult to disconnect. But attention, evidence that a girl was born autistic, are changes in the fingers, are often born with a finger more, (when Mater grandmother is also contrary to tape gene) or presents a considerable separation between these toes or the pinky finger born crooked, or major deformities in the teeth, and even missing a tooth, it is possible to know for sure what exactly couple standing on the degree of autism.

“The rate of Brazilian children diagnosed with autism is three times the recorded among Japanese” (PINTO, 2017, p. 1).

Go through the cultural issue, the Japanese respect each other, and this connection happens from birth to old age, so it’s harder rejection of Pater tapes on Mater. Rejection occurs from a very good genetic inheritance tape with a bad genetic inheritance tape.

2 TREATMENTS

2.1 TREATMENT FOR CHILDREN DIAGNOSED WITH AUTISM IN GRADE 1 2 3

The treatment used was a composite of three joint and specific actions for each case as follows:

2.2 EXERCISES, MEDICATION AND NUTRITION

The exercises will be worked only with autistic children grade 2 and 3, given that these groups are directly affected in the muscles and nerves.

For the use of the exercises, you have to be worked out that at first a massage for each specific location point of the chip’s on specific points, then will apply the principles of Bobat. They will also be used hydrotherapy and placing tapping etc.

2 - Specific chip’s Point:

The Chip’s point is a specific massage friction and rolling clockwise, the biceps, heels, cervical, involving the head and friction in the heart.

The’s Point chip are of great importance in the autism treatment process, given that they are participating directly commands, afferent and efferent and were paralyzed by one, two or three pairs of Reverse cells that remain disconnected the autistic child or even the autistic adult.

3 MEDICINES

It is not exactly drugs such as drugs, but the use of minerals (sodium, calcium, magnesium, iron) and vitamins of group A, B, C, D, E vitamins of the main cell pairs; AA, Bb, CC, Dd, Ee, Ff, Gg etc. It will also be shown the use of Flower by a physical therapist, psychologist or psychiatrist because autistics are hyperactive and anxious.
3.1 FOOD

Food - Food is as important as the exercises, it works both as a medicine and food, will be specific and appropriate to the complaint and the child’s age using green juices, seeds, especially sunflower, relaxing teas or tonics, use of fruit correct form; grapes and strawberries, combine very well in these cases, are potent antibiotics and tonics, restorative two properties that require very autistic.

REFERENCES


SILVA, Daiana Guard; PERANZONI, Vaneza Cauduro. Autism: A world to be discovered. Digital magazine EFDesportes, Buenos Aires, year 17, n. 171, August 2012.


System Immunológico- www.scielo.br/pdf/RBR/50

Globe with G1/ - day paper / 2016 / editado15/02/2016

BBC Brazil-infectious Reg. Coeli University Hospital Osvaldo Cruz.

SSP-EP / 02/08/2015

French magazine LO’bs / brrficiências

ninar.com.br uploads 2015/03

authors:

Cicera Peace Silva,
Italian Marcos Paz de Andrade
End: Madalena Street 197
Phone: 995351931
E-mail: cicerapaz25@hotmail.com

SUMMARY

Autism (CC Ceci, Ee- And Reverse, Gg- G Mater) is characterized by disconnection of the third, fifth and seventh pair of CCM’s (Contractile Cells Mater), the closing six chip’s in the body; the first chip is the heart (heart palace brand, is autonomous, only disconnects by death), the second is the second cervical vertebra (Axis, “majestic” all-seeing, is the third eye in the body) the third chip is at the junction in both eyes, more precisely in the optic nerve, the fourth and fifth are the biceps, the sixth and seventh are in heels; the autistic child. that may have been born disconnected or became so at some point after birth, or even in your adult life is possible this shutdown in those couples who happens to be a rejection of a genetic inheritance Pater on the mater genetic inheritance or the reverse, the most common being the first that is autistic boys in greater quantitative justifying a rejection of Pater heritage on the mater, and always in the third, fifth and seventh pair of CCM’s that Genetics spoke the third, fifth and seventh chromosome pair. This shutdown depends on the autism degree are just three:

Grade 1-Beta-Ceci (Aa Bb Cc) Record (affects vision, hearing and speech, data processing);

Grade 2-E Reverse (Ee) Less Grave (affects muscles and nerves) cognitive remains intact;

Grade 3-G Mater (Gg) Very Severe (with disconnection of three pairs chip’s Cc-Ee-Gg CEG).

What the authors call Asperger Syndrome is actually autism grade 2 and Reverse (Ee) which affect muscles and nerves, keeping intact all intellectual cognitive network.

Keywords: Autism, eletroplóide-Chip’s desconectados- Restoration.

RESUMO

Autismo (CC Ceci, EE e reverso, Gg- L Mater) é caracterizado por separação do terceiro, quinto e sétimo par de reverso do CCM (células contrácteis Mater), o chip de seis fecho do no corpo; o primeiro chip é o coração (marca do coração paláció, é autônomo, desconecta somente por morte), o segundo é a segunda vértebra cervical (Axis, “majestosa” tudo vê, é o terceiro olho no corpo) o terceiro chip é a junção em ambos os olhos, mais precisamente no nervo óptico, o quarto e quinto estão em saltos; a criança autista, que pode ter nascido desconectado ou se tornou tão em algum momento após o nascimento, ou mesmo em sua vida adulta é possível a paralisação de alguns sinais que passa a ser uma rejeição de um Pater herança genética sobre a herança genética mater ou o inverso, o mais comum sendo a primeira que é meninos autistas em maior quantitativo que justificam a rejeição do Pater herança na mater, e sempre no terceiro, quinto e sétimo par de CCM do que a genética falou o terceiro, quinto e sétimo par de cromossomos. Este desligamento depende do grau de autismo são apenas três:
Grau 1-Beta-Ceci (Aa Bb Cc) Record (afeta a visão, audição e fala, processamento de dados);
Grau 2-E reverso (Ee) menos grave (affecta os músculos e os nervos) cognitiva permanece intacto;
Grau 3-G Mater (Gg) Muito Grave (com desconexão de três pares de chips Cc-Ee-Gg CEG).
O que os autores chamam de Síndrome de Asperger é realmente autismo grau 2 e reverso (Ee) que afetam músculos e nervos, mantendo intacta toda a rede cognitiva intelectual.