

123 - MICROCEPHALY BRAIN UNFINISHED

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Introduction

Science has recently suffered a concussion when trying to explain the birth of so many children with microcephaly, episode never seen before by its so high quantitative. Scholars of the time constantly looking for an answer to explain the cause of the event. Then came the suspicion of contamination by Zika virus. But there was a question in the air because women who were infected by Zika virus, had normal babies?

To explain in this article the actual etiology of microcephaly (current science ignores) we observe first statistics on the movement of the epidemic, making a mapping of their concentration, so we can say that the epidemic had specific time and specific location. Second, let's look at the headlines in this period, and what they said about it; thus we have in Brazil a greater flow going in the Northeast, specifically in Pernambuco, a period which we call gestacionário, it can be compared to a gestation; with an epidemic of record that runs from August 2015 to August 2016.

According to data from the SSP-PE Bulletin of August 2, 2015 until August 6, 2016 the state recorded 4,431 pregnant women with rashes. Within this statistic, we were issued 29 confirmations of intra-womb microcephaly.

"What we have seen so far is a reflection of 9 months ago. One of the cases that draw attention, was the couple of twins where a baby has microcephaly and the other has not."

"The number of new cases of microcephaly, if compared with December, where we served about 15 new cases per week, now serve about four," said the BBC Brazil infectologist Regina Coeli, the Hospital Universal Osvaldo Cruz, the main reference of microcephaly in the country.

"The drop in notifications triggered questions about the quality of the cases of registration in the country."

So if this epidemic occurred especially in Pernambuco, then it can be said that one was born JokeR-Delta child in this state. The recognition of this genius will happen much later, through science. Are very few children who reach a high score in the HR (Human clock) In summary, a JokeR-Delta was generated in Pernambuco with approximate birth between April, May or June 2016.

"Pernambuco has a diagnosis of microcephaly confirmed in nearly 400 babies. From August 2015 to July 23, 2016, Pernambuco confirmed 398 cases of microcephaly, data released by the State of SES."

Despite the number, the Secretariat informs that the notification because the red spots does not necessarily mean that pregnant women have suspected dengue, Zika or chicungunya.

According to the newspaper today Globo.com/G1 / 2016

"A new epidemic of Zika, chicungunya and Dengue causes concern for doctors in Pernambuco, who leads the highest number of cases of microcephaly in the country."

"From 1 August 2015, the capital of Pernambuco continues to lead the statistics of microcephaly, with records of 62 cases, however, the five new cases were recorded in the Drowned municipalities of Ingazeira, Caruaru, Igarassu, Jaboatão dos Guararapes."

G1.globo/ newspaper today / news / 2016- microcephaly can be caused by other factors. Ed. 15.02.2016

"Genetic factors and infections can also cause malformation."

Etiology - The word comes from microcephaly Mikaros- Greek meaning little more kephale, which means head. The medical literature also behind other nomenclature (nanocefalia) that comes from the Greek Nannós and On, which means dwarf, very small, more kephale, "head" which differ by several etiológicos or clinical factors.

Microcephaly is therefore an event resulting from invasive procedures to atrial cube six command pairs of cells, called Contractile Cells Mater Reverse, which happens fast closing of the brain cell also called command deoxyribose. That is because the MCCs that are control cells have a remarkable ability to make an optical other cells around them, or at a distance of up to ten generations, and identify a JokeR-Delta brain is being formed, ie one brain contemplated by eight brains or parents and maternal grandparents and paternal in pairs and alternately, starting with maternal grandparents and then grandparents, namely: Aa (Alpha-) father and mother-Bb (Beta) the maternos- grandparents Cc (Ceci) grandparents paternos- Dd (Delta) maternal bizavós; so we have a brilliant child.

The researchers say that "at the beginning of pregnancy, the virus can cause brain damage and interfere with development phases of the brain." In fact, those who cause these injuries are the Reverse command cells. According to researchers on the subject, the greater risk of microcephaly by Zika virus still happens in cerebral cortex development phase of the fetus that is in the first four months of pregnancy.

In chromosomal split, we have the first 24 pairs of cells (the pair of No. 25 is deleted every intersection) science interprets as 23 pairs of chromosomes only, is that JokeR, formed by the father and mother are in one block together, and this tape, we have the main tape command in the body which will be explained in front, they are;

Aa Bb-Cc-Dd-Ee-Ff-Gg-Hh-Ii-Jj. In this tape, are reversed from Ee called Reverse And so then we have two cell groups, to consider a group of good cells, versus a group of cells reverse. The reversas- cells (DC- Ee - Gg- II) to detect the formation of this brain, you want possession of it at any cost, the deoxyribose cells (Aa Bb-Dd-Ff-Hh-Jj) conflicts with the reverse cell and these two cell groups waging a battle with big rivalry going on a general sweep in all the cells around them to ten generations (so they seek, following the generations that brain q is being formed for this reason they They are moving in several places where there may be a relationship of the brain) by the pursuit of JokeR-Delta brain, with the rapid closing of this by deoxyribose, thus getting the unfinished brain.

On a brain, we can say that its size does not necessarily measures your ability, it can be small, and with all functions within the normal range, but will not be free of postnatal microcephaly and that a brain can be born unfinished and escape the normal range and may be born small and grow, since he was born perfect and may be born large decrease, everything will go according to the movement of MCCs.

([Https: en Wikipedia.org/wik/microcefalia.](https://en.wikipedia.org/wik/microcefalia))

"It is a neurological condition where the head size and his occipito-frontal head circumference (OFC) is two or more standard deviations below the mean for age and sex."

"The microcephaly may be familiar and not necessarily associated with mental retardation"

"Differs from craniostenosis and specific abnormality, or shortage of brain growth either by the small size of the skull or by reduced brain development."

The author says that the occipito-frontal head circumference, is two or more standard deviations below the mean, but in reality, it is an unfinished brain. The author also says that microcephaly may be familiar, child unfinished brain behind a good genetic heredity, so the dispute and rivalry between groups of cells.

The authors present the microcephaly as an acquired congenital disease that develops in womb or early in life. It can be acquired through exposure to toxic substances even in pregnancy, or can come associated ace heritable genetic syndromes and other factors; such as alcohol abuse, exposure to drugs, diabetes, hypothyroidism, placetária failure eclampsias, infection during pregnancy type rubella, cytomegalovirus, toxoplasmosis and recently researchers now associate the sting of Zika virus mosquito. The researchers also show microcephaly postnatal as a malformation of the child's metabolism due to intracranial infection, or to some types of copper infection or the presence of child hipetiroidismo and even some type of chronic anemia or renal insufficiency.

Of all that has been exposed, we can say that microcephaly is a result of movement of CCMs as has been said, except in the case of major ecological disasters with chemical radiation, so you can so that the brain is not complete perfection, but not we can put in any way the Zika virus responsible for this event.

In scholars moment Brazil associated with microcephaly the Zika virus entry that has happened from the World Cup in 1914, when Brazil received tourists from all over the world, including the country where the mosquito was more heavily produced as Africa and Asia. Recent studies confirm an association of Zika virus to congenital syndrome and Guillain Barré microcephaly.

This article is to demystify what has been written on this subject to date, showing the real causes of microcephaly through a new survey on mater contractile cells that is characterized by a set of highly specialized cells, organized, rational and accounting for all vital commands in our body, contractions, nerve synapses, reflex movements, systole, diastole, gas exchange, afferent and efferent systems, connective tissue etc. They are able to make an optical reading about ten generations around.

The CCMs appear to be five pairs of cells but are actually six pairs of cells, which sometimes JokeR and Beta are united in one block as in the cardiac system. The CCMs, representing the set of all our heredity always appear in pairs and alternately. Therefore, it is better now real understanding of what the microcephaly.

According to the headlines this gestacionário period of microcephaly, researchers always demonstrate insecurity to assert zika regarding microcephaly;

[Exame.abril.com.br/brasil/ferramentas Zika-virus and microcephaly](http://Exame.abril.com.br/brasil/ferramentas-Zika-virus-and-microcephaly)

the evolution of the outbreak in Brazil and their records

"Although the CDC (Center for Control and the US Disease prevention) have found scientific relationship between Zika and cases of microcephaly the proportion of cause and effect is still the subject of study and research spread throughout the country. According to Butantan, for now 1434 confirmed cases in just 208, was proven the presence of Zika virus in newborns. Even in these babies, it can not say that microcephaly was necessarily caused by Zika."

"Records in the literature since the 1940s, it was only six months here the zika virus aroused the interest of the world by association with microcephaly outbreak in Brazil. Until the last May 21, Brazil recorded 1,434 confirmed cases, with more than 7600 notifications for research, an undeniably more than the average 140-170 cases per year since 2010."

"4,202 women were registered with rashes around the body, however, the SES states that the notification does not necessarily indicate confirmation of dengue cases, chicungunya or zika".

The spots mentioned here are just the movement of these cells in the body of the pregnant woman, as are control cells, even reverse, are always the same tape of Q cells / B basis. The red skin means, the rapid displacement of the control cells, looking for JokeR-delta cells, deoxyribose, they try to protect the most of the body of the pregnant woman and the fetus; while the reverse scour everything and try to invade the brain of the baby.

"In respect of notifications of cases have been recorded 94,447 dengue, 49,198 to 10,776 and chicungunya to Zika. According to the SES, the notification is not confirmed cases, but a suspected diagnosis of the disease before the symptoms shown by patients."

"Recent occurrences of malformation in babies have been associated with Zica Virus, transmitted by Aedes aegypti. But since the beginning of January, the number of new cases registered across the country who came to grow more than 40% per week in December begins to fall."

Bibliographic references

Guyton, Arthur C; John E. Treaty of Medical Physiology, 12 ed. Rio de Janeiro: Elsevier, 2011

Borges-Osório, Maria Regina; ROBSON, Wanyce Miriam. Human Genetics. 2. Ed Porto Alegre Artmed 2001.

Simmons, Michel, J; Snustad, D. Peta Fundamentos Genetics 2nd Edition, Sinustad Translation: Paulo Armando Motta.

Editora Guanabara Rio de Janeiro- 2000

Aires-Daisy Melo Fisiologia- Ed. Guanabara Koogan S.A. Rio de Janeiro.

Cingolani, Horace E. Hosseau Alberto B; Human Physiology Ed. Artmed- Porto Alegre, 2004.

Calich, Celidéia Vaz- Immunology Ed. Revinter Ltda Rio de Janeiro 2001.

Roitt- Ivan Brostoff- Jonathan-Male- David Immunology Ed. Manole São Paulo 2003. 6th Edition.

articles:

Available in:

[Heart and vida.com.br/mitos and truths about zikaemicrocefalia /](http://Heart and vida.com.br/mitos and truths about zikaemicrocefalia/)

www.febrasgo.org.br/fev.2015

zikavirusassociated.withmicrocefaly.nejm-february / 10.2016

scielo.itc.pa.gov.br/

System Imunológico- www. Scielo. Br.pdf/ rbr / 50

headlines

G1-globe with / newspaper today / 2016 / editado15 / 02/2016

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

SSP-PE / 02/08/2015

[Htt them: wikipedia.org/wik \(microcephaly\)](http://Htt them: wikipedia.org/wik (microcephaly))

Examination abril.com.br / Brazil / tool / zika-virus and microcephaly

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The CCMs appear to be five pairs of cells but are actually six pairs of cells, which sometimes JokeR and Beta are united in one block as in the cardiac system.

The CCMs, representing the set of all our heredity (24 generations of maternal grandparents, 24 generations of grandparents) always appear in pairs and alternately. They are responsible for all our heredity, our DNA.

Microcephaly is therefore an event resulting from invasive procedures to atrial cube six command pairs of cells, called Contractile Cells Mater Reverse, which happens fast closing of the brain cell also called command deoxyribose. That is because the MCCs that are control cells have a remarkable ability to make an optical other cells around them, or at a distance of up to ten generations, and identify a JokeR-Delta brain is being formed, ie one brain contemplated by eight brains or parents and maternal grandparents and paternal in pairs and alternately, starting with maternal grandparents and then grandparents, namely: Aa (Alpha-) father and mother-Bb (Beta) the maternos- grandparents Cc (Ceci) grandparents paternos- Dd (Delta) maternal bizavós; so we have a brilliant child.

"Occurrences of malformation in infants has been associated with Zika virus ..." (exame.abril.com.br/brasil/ferramentas zika virus and microcephaly)

The researchers say that in early pregnancy, the virus can cause brain damage and interfere with brain development stages. In fact, those who cause these injuries are the Reverse command cells. According to researchers on the subject, the greater risk of microcephaly by Zika virus still happens in cerebral cortex development phase of the fetus that is in the first four months of pregnancy.

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(<https://en.wikipedia.org/wikimicrocefalia>.)

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"A new epidemic of zika, chicungunya and dengue causes concern in Pernambuco doctors who leads the highest number of cases of microcephaly in the country, (<https://en.wikipedia.org/wikimicrocefalia>)

Therefore, we conclude this study saying; the microcephaly, is not the result of a mosquito bite, and we can not consider a small brain, but an unfinished brain, and that the epidemic has location and specific time, because the cells look with a certain precision the place where it is being formed a brain Alpha- Delta, and GPS these cells are heredity them so this epidemic occurred especially in Brazil, in the Northeast, specifically in Pernambuco.

So it can be said that was born a JokeR-Delta child in this state, we can even identify the approximate time that the child was born; April, May or June, since the recognition of this genius will happen much later, through science. They are very few children who reach a high score in the HR (Human clock). That is a brain consists of eight brains coupled into one. Thus the reverse cells do a scan for possession of this brain.

Keywords: Unfinished Brain microcephaly

résumé

Cet article est de démysterifier ce qui a été écrit sur ce sujet à ce jour, à propos de microcéphalie. Venez montrer les causes réelles de cet événement par le biais d'une nouvelle enquête sur les cellules contractiles mater qui se caractérise par un ensemble de cellules hautement spécialisées, organisée, rationnelle et de la comptabilité pour toutes les commandes essentielles dans notre corps, contractions, synapses nerveuses, mouvements réflexes , systole, diastole, échange de gaz, afférents et efférents systèmes, du tissu conjonctif, etc. Ils sont capables de faire une lecture optique sur dix générations de cellules autour d'eux, l'identification de leur ADN.

Les CCM semblent être cinq paires de cellules, mais sont en fait six paires de cellules, qui parfois JOKER et Beta sont unis dans un seul bloc comme dans le système cardiaque.

Le CCM, représentant l'ensemble de toute notre hérédité (24 générations de grands-parents maternels, 24 générations de grands-parents) apparaissent toujours par paires et en alternance. Ils sont responsables de toute notre hérédité, notre ADN.

Microcéphalie est donc un événement résultant de procédures invasives pour atriaux cube six paires de commande de cellules, appelées cellules contractiles Mater inverse, ce qui arrive fermeture rapide de la cellule du cerveau aussi appelée commande désoxyribose. En effet, le CCM qui sont des cellules de contrôle ont une remarquable capacité à faire un autres cellules optiques autour d'eux, ou à une distance de jusqu'à dix générations, et d'identifier un cerveau JOKER-Delta est formé, soit un cerveau envisagé par huit cerveaux ou les parents et les grands-parents maternels et paternels en paires et en alternance, en commençant par les grands-parents maternels et puis les grands-parents, à savoir: Aa (Alpha-) père et mère-Bb (Beta) les grands-parents maternos- Cc (CECI) grands-parents paternos- Dd (Delta) bizavós maternelle; de sorte que nous avons un enfant brillant.

"Occurrences de malformation chez les nourrissons a été associée au virus Zika ..." (exame.abril.com.br/brasil/ferramentas zika virus et microcéphalie)

Les chercheurs disent que en début de grossesse, le virus peut causer des lésions cérébrales et interférer avec les étapes de développement du cerveau. En fait, ceux qui causent ces blessures sont les cellules de commande inversée. Selon les

chercheurs sur le sujet, le plus grand risque de microcéphalie par le virus Zika arrive encore en phase de développement cérébral du cortex du fœtus qui est dans les quatre premiers mois de la grossesse.

Dans chromosomique scission, nous avons les 24 premières paires de cellules (la paire de n ° 25 est supprimé chaque intersection) la science interprète comme 23 paires de chromosomes seulement, est que JOKER, formé par le père et la mère sont en une seule bloquer ensemble, et cette bande, nous avons la principale commande de bande dans le corps qui sera expliqué en face, ils sont;

Aa Bb-Cc-Dd-Ee-Ff-Gg-Hh-Ii-Jj. Dans cette bande, sont inversées de Ee appelé Inverse Et alors nous avons deux groupes de cellules, de considérer un groupe de bonnes cellules, par rapport à un groupe de cellules inverse. Les cellules reversas- (DC- Ee - GG- II) pour détecter la formation de ce cerveau, vous voulez possession à tout prix, les cellules désoxyribose (Aa Bb-Dd-Ff-Hh-Jj) en conflit avec le cellulaire inverse et ces deux groupes de cellules mène une bataille avec grande rivalité passe un balayage général dans toutes les cellules qui les entourent à dix générations (donc ils cherchent, en suivant les générations que le cerveau q est formé pour cette raison qu'ils Ils se déplacent dans plusieurs endroits où il peut y avoir une relation du cerveau) par la poursuite de JOKER-Delta cerveau, avec la fermeture rapide de ce par désoxyribose, obtenant ainsi le cerveau inachevé.

Sur un cerveau, on peut dire que sa taille ne mesure pas nécessairement votre capacité, il peut être petit, et avec toutes les fonctions au sein de la plage normale, mais ne sera pas libre de microcéphalie postnatale et qu'un cerveau peut naître inachevée et échapper à la normale et peut être né petit et de grandir, depuis qu'il est né parfait et peut être né forte diminution, tout ira selon le mouvement du MCC.

([Https:// En Wikipedia.org/wikimicrocefalia](https://en.wikipedia.org/wikimicrocefalia))

"Il est une affection neurologique où la taille de la tête et la tête occipito-frontal circonférence (OFC) est de deux écarts types ou plus en dessous de la moyenne"

"Une nouvelle épidémie de zika, chicungunya et dengue inquiète médecins Pernambuco qui dirige le plus grand nombre de cas de microcéphalie dans le pays, ([Https:// Wikipedia.org/wikimicrocefalia fr](https://en.wikipedia.org/wikimicrocefalia))

Par conséquent, nous concluons cette étude en disant; la microcéphalie, ne sont pas le résultat d'une piqûre de moustique, et nous ne pouvons pas envisager un petit cerveau, mais un cerveau inachevé, et que l'épidémie a lieu et l'heure précise, parce que les cellules regardent avec une certaine précision l'endroit où il est formé un cerveau Alpha- Delta et GPS ces cellules sont l'hérédité eux pour cette épidémie ont eu lieu en particulier au Brésil, dans le nord-est, en particulier dans le Pernambouc.

Donc, on peut dire que l'on est né JOKER-Delta enfant dans cet état, on peut même identifier le temps approximatif que l'enfant est né; Avril, Mai ou Juin, depuis la reconnaissance de ce génie qui va se passer beaucoup plus tard, grâce à la science. Ils sont très peu d'enfants qui atteignent un score élevé dans le HR (horloge humaine). C'est un cerveau se compose de huit cerveaux couplés en un seul. Ainsi, les cellules inverses font un balayage pour la possession de ce cerveau.

Mots-clés: Unfinished microcéphalie Brain

resumen

Este artículo es desmitificar lo que se ha escrito sobre este tema hasta la fecha, sobre la microcefalia. Ven muestran las causas reales de este evento a través de una nueva encuesta sobre las células contráctiles mater que se caracteriza por un conjunto de células altamente especializadas, organizada, racional y la contabilidad de todos los comandos vitales en nuestro cuerpo, contracciones nerviosas, sinapsis, movimientos reflejos sistemas, sístole, diástole, intercambio de gases, aferentes y eferentes, tejido conectivo, etc. Son capaces de hacer una lectura óptica de más de diez generaciones de células a su alrededor, la identificación de su ADN.

Los MCP parecen ser cinco pares de células, pero son en realidad seis pares de células, que a veces Joker y Beta se unen en un solo bloque como en el sistema cardiaco.

El MCP, que representa el conjunto de toda nuestra herencia (24 generaciones de abuelos maternos, 24 generaciones de abuelos) siempre aparecen en pares y de forma alterna. Ellos son responsables de toda nuestra herencia, nuestro ADN.

Por lo tanto, microcefalia es un acontecimiento resultante de procedimientos invasivos para auriculares cubo de seis pares de comando de células, llamadas células contráctiles Mater inversa, lo que sucede cierre rápido de la célula cerebral también llamado comando desoxirribosa. Esto es así porque se está formando el MCC que son las células de control tienen una notable capacidad para hacer una ópticos otras células a su alrededor, o a una distancia de hasta diez generaciones, e identificar un cerebro Joker-Delta, es decir, una cerebro contemplado por ocho cerebros o padres y abuelos maternos y paternos en parejas y alternativamente, empezando por los abuelos maternos y luego abuelos, a saber: Aa (Alfa-) padre y la madre-Bb (Beta) los abuelos maternos- Cc (Ceci) abuelos paternos- Dd (Delta) bizavós maternas; por lo que tenemos un niño brillante.

"Los casos de malformaciones en los recién nacidos se ha asociado con el virus Zika ..." (virus [exame.abril.com.br/brasil/ferramentas-zika y microcefalia](http://exame.abril.com.br/brasil/ferramentas-zika-y-microcefalia))

Los investigadores dicen que en el embarazo temprano, el virus puede causar daños cerebrales e interferir con las etapas del desarrollo del cerebro. De hecho, los que causan estas lesiones son las células comando de retroceso. De acuerdo con los investigadores sobre el tema, el mayor riesgo de microcefalia por el virus Zika todavía sucede en la fase de desarrollo de la corteza cerebral del feto que está en los primeros cuatro meses de embarazo.

En división cromosómica, tenemos los primeros 24 pares de células (el par de No. 25 se borra cada intersección) la ciencia interpreta como 23 pares de cromosomas únicos, es que Joker, formada por el padre y la madre se encuentran en una bloquear juntos, y esta cinta, tenemos el comando principal de la cinta en el cuerpo que se explicará más adelante, que son;

Aa Bb Cc-Dd-EE-FF-GG-hh-Ii-JJ. En esta cinta, se invierten desde Ee llamada inversa y así entonces tenemos dos grupos de células, para considerar un grupo de células buenas, en comparación con un grupo de células inversa. Las células reversas- (DC-EE - GG-II) para detectar la formación de este cerebro, que desea posesión de ella a cualquier precio, las células de desoxirribosa (Aa Bb-Dd-FF-hh-jj) entra en conflicto con la reverso de la célula y estos dos grupos de células que libran una batalla con gran rivalidad que se encienden un barrodo general en todas las células de su alrededor a diez generaciones (por lo que buscan, a raíz de las generaciones que se está formando el cerebro q por este motivo se están moviendo en varios lugares donde puede haber una relación del cerebro) por la búsqueda de Joker-Delta cerebro, con el rápido cierre de esta por desoxirribosa, obteniendo así el cerebro sin terminar.

En un cerebro, podemos decir que su tamaño no necesariamente mide su capacidad, puede ser pequeña, y con todas las funciones dentro del rango normal, pero no estará libre de microcefalia posnatal y que un cerebro puede nacer sin terminar y escapar de los límites normales y pueden nacer con poco y crecer, ya que nació perfecto y puede nacer gran disminución, todo va a ir de acuerdo con el movimiento de los MCC.

([Https:// En Wikipedia.org/wikimicrocefalia](https://en.wikipedia.org/wikimicrocefalia))

"Se trata de una condición neurológica donde el tamaño de la cabeza y su circunferencia de la cabeza occipito-frontal

(OFC) es dos o más desviaciones estándar por debajo de la media"

"Una nueva epidemia de zika, Chikungunya y el dengue es motivo de preocupación en los médicos Pernambuco que lidera el mayor número de casos de microcefalia en el país, (<https://es.wikipedia.org/wikimicrocefalia>)

Por lo tanto, llegamos a la conclusión de este estudio diciendo; la microcefalia, no es el resultado de una picadura de mosquito, y no podemos considerar un cerebro pequeño, pero un cerebro sin terminar, y que la epidemia tiene lugar y tiempo específico, debido a que las células se ven con cierta precisión el lugar donde se está formó un cerebro Delta Alpha-, y los médicos de estas células son la herencia de ellos por lo que esta epidemia se produjo sobre todo en Brasil, en el noreste, específicamente en Pernambuco.

Por lo tanto, se puede decir que uno nació Joker-Delta niño en este estado, incluso podemos identificar el tiempo aproximado que el niño nació; Abril, mayo o junio, ya que el reconocimiento de este genio va a pasar mucho más tarde, a través de la ciencia. Son muy pocos los niños que alcanzan una puntuación alta en el HR (reloj humano). Esto es un cerebro consiste en ocho cerebros acoplados en una sola. Por lo tanto las células inversas hacer una exploración por la posesión de este cerebro.

Palabras clave: microcefalia cerebro sin terminar

Resumo

Este artigo vem desmistificar tudo o que foi escrito sobre este assunto até o momento, sobre Microcefalia. Vem mostrar as causas reais deste evento através de uma nova pesquisa realizada sobre células contráteis máter que caracteriza-se pelo conjunto de células altamente especializadas, organizadas, racionais e que respondem por todos os comandos vitais em nosso organismo, contrações, sinapses nervosas, movimentos reflexos, sístole, diástole, trocas gasosas, sistemas aferentes e eferentes, no tecido conjuntivo etc. Elas são capazes de fazer uma leitura óptica sobre dez gerações de células ao seu redor, identificando seu DNA.

As CCMs, aparecem como sendo cinco pares de células mas na verdade, são seis pares de células, onde algumas vezes, Alfa e Beta estão unidas em um só bloco como acontece no sistema cardíaco.

As CCMs, representam o conjunto de toda nossa hereditariedade (24 gerações de avós maternos, 24 gerações de avós paternos) aparecendo sempre aos pares e de forma alternada. São elas responsáveis por toda nossa hereditariedade, nosso DNA.

Microcefalia é, portanto, um evento resultante de manobras invasivas ao cubo atrial de seis pares de células de comando, chamadas Células Contráteis Máter Reversas, onde acontece o fechamento rápido do cérebro por células também de comando chamadas desoxirribose. O fato ocorre porque as CCMs que são células de comando possuem uma capacidade extraordinária para fazer uma leitura óptica de outras células ao seu redor, ou à distância de até dez gerações, e identificar que está sendo formado um cérebro Alfa-Delta, ou seja um cérebro contemplado por oito cérebros ou os pais e os avós maternos e paternos sempre aos pares e de forma alternada, iniciando com avós maternos e em seguida, avós paternos, a saber: Aa (Alfa-) o pai e a mãe- Bb (Beta) os avós maternos- Cc (Ceci) os avós paternos- Dd (Delta) os bisavós maternos; temos assim uma criança genial.

"As ocorrências de má formação em bebês tem sido associadas a Zika vírus..."
(exame.abril.com.br/brasil/ferramentas zika vírus e microcefalia)

Os pesquisadores afirmam que no início da gestação, o vírus pode causar lesões no cérebro e interferir em fases de desenvolvimento do encéfalo. Na verdade, quem provoca essas lesões, são as células de comando Reversas. Segundo pesquisadores sobre este assunto, o risco maior da microcefalia pelo vírus Zika acontece ainda na fase de desenvolvimento córtex cerebral do feto ou seja nos primeiros quatro meses de gravidez.

No desdobramento cromossômico, nós temos a princípio 24 pares de células, (o par de nº 25 é deletado a cada cruzamento) a ciência interpreta como sendo 23 pares de cromossomos apenas, é que Alfa, formado pelo pai e a mãe, estão num só bloco, juntos, e nesta fita, temos a fita principal de comando no organismo, que será melhor explicado na frente, que são;

Aa-Bb-Cc-Dd-Ee-Ff-Gg-Hh-Ii-Jj. Nesta fita, são reversas a partir de Ee chamada E Reversa, assim temos então dois grupos de células, a considerar, um grupo de células boas, versus um grupo de células reversas. As células reversas- (Cc- Ee - Gg- Ii-) ao detectar a formação deste cérebro, deseja a posse deste a qualquer custo, as células desoxirribose (Aa-Bb-Dd-Ff-Hh- Jj) entra em conflito com as células reversas e estes dois grupos de células travam uma batalha com grande rivalidade, acontecendo uma varredura geral, em todas as células ao seu redor até dez gerações (portanto, elas procuram, seguindo as gerações daquele cérebro q está sendo formado, por essa razão elas se deslocam em vários lugares onde possa haver um parentesco deste cérebro) pela busca do cérebro Alfa-Delta, com o fechamento rápido deste pelas desoxirribose, portanto, ficando o cérebro inacabado.

Sobre um cérebro, podemos dizer que, o seu tamanho não mede necessariamente a sua capacidade, ele poderá ser pequeno, e com todas as funções dentro da normalidade, mas não estará livre de uma microcefalia pós-natal e ainda que um cérebro pode nascer inacabado, e fugir ao padrão de normalidade e ainda poderá nascer pequeno e crescer, desde que tenha nascido perfeito e ainda pode nascer grande e diminuir, tudo ocorrerá de acordo com a movimentação das CCMs.

(<https://pt.wikipedia.org/wikimicrocefalia>)

"É uma condição neurológica em que o tamanho da cabeça e o seu perímetro cefálico occipito-frontal (oFC), é dois ou mais desvios padrão abaixo da média"

"Uma nova epidemia de zika, chicungunya e dengue causa preocupação em médicos pernambucanos que lidera o mais alto número de casos de microcefalia no país , (<https://pt.wikipedia.org/wikimicrocefalia>)

Portanto, podemos concluir este estudo dizendo que; a Microcefalia, não é consequência da picada de um mosquito, e também não podemos considerar um cérebro pequeño, mas um cérebro inacabado, e, que a epidemia tem local e período específico, pois as células procuram com uma certa precisão o local onde está sendo formado um cérebro Alfa- Delta, e o GPS destas células são a hereditariedade delas assim esta epidemia aconteceu com destaque no Brasil, na Região Nordeste, especificamente em Pernambuco.

Assim pode se dizer que nasceu uma criança Alfa-Delta nesse estado, podemos até identificar, o período aproximado em que essa criança nasceu; abril, maio ou junho, já o reconhecimento desse gênio vai acontecer muito tempo depois, através da ciência. São crianças raríssimas, que atingem uma pontuação alta no RH (relógio Humano). Ou seja um cérebro formado por oito cérebros acoplados em um só. Assim as células reversas fazem uma varredura pela posse deste cérebro.

Palavras-chave: Cérebro Inacabado Microcefalia