Autism and Internal Built of the Body

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Mental impairment in its wide range including the Autism is of a single origin, however many and many explanations were given to reveal the real cause for their/its causation. According to my previous writings based on clinical and laboratory analyses these impairments are mere complications to long standing systemic intracellular infections the other are only precipitating factors no more, if they have any role at all! This had been said before, so what is the new in this regard? The new is the aspect of Hereditary or Chromosomal factors. If we omit Mendelian mode of inheritance and focus on the Chromosomal Patrons ChP in individual and in a group of what can be said to as a Familial Relation FR. The ChP in general is that of Homo sapiens (human) but there are many sub groups or mini-changes on this patron run individually or in a group of same descent the main or principal cause is the long standing effect of the intracellular bacteria invasion or presence in our cells which has been discussed in one of my articles and still need more to justify. From this, we need a very simple test step which is to know or reveal the real incidence of the percentage or extent of how much our cells harbor the presence of intracellular bacteria, not in quality, as if there is or there is not, no, we need to know in quantity, which is, the presence of more than on genus in our cells like what happened in one case where M. tuberculosis and H. influenzae in a single open tissue biopsy (Trapezius muscle) in a female patient treated very successfully for a annoying scalp popular dermatitis for Brucella on clinical basis after many failed classical dermatological prescriptions, the open biopsy done after 45 days of continuous successes in her general health improvements as she is on anti Brucella treatment to covered the whole body and other psychic troubles which means that they represent the other pictures of this main disease for that the patient happily agreed to underwent open biopsy. This simple test is the screen our cells with the molecular studies (PCR and Micro-array) by this we will know all somatic and psychiatric errors including the Autism are mere complications to the long standing presence of pathologic intracellular bacteria in our cells. Two point I want to focus the light on; The first is the child with Autism may have no enough chance to pick up the Intracellular bacteria from his environment as his contact with is of short duration and also narrow time to has the remote pathologic effects of this long standing changes or complications. The fact is a matter of intrauterine built up of this poor autistic either on the brain micro intr-neuronal connections or the neuron ultra-structure as a response to envelopment of the intracellular bacteria into the fetus cells as they performed and developed coming from the bearing mother, one of these is the chromosomal sub or mini chromosomal patron change which is the second point. I have to mention this mini chromosomal patron changes due to intracellular bacteria gives an open for a door of a field of Group Classification which can also be referred to as the familial trait or descent. Her last concept can explain why we find a given phenomenon/a runs in a group or families whether pathologic or a talent. Where the changes in the internal environment of the human cell pre- and post-intracellular bacterial envelopment on the ChP creates certain characteristics in these descents and according to the trait of the intracellular bacteria genus and number of them with the duration of inhabitation, the trait of species effect differs as in any other bacteria activity in cheese, wine and many others also from geographical area

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to another where genus X in Z area while genus Y in M area for that any place on this globe is included. Here I cannot omit the other environmental effects on the principal ChP and let us term it ChP/a while the changes in ChP due to long presence of intracellular bacteria can referred to ChP/b here the interaction of ChP/a and ChP/b determine further the descent characteristics including some very special entity which is the personality of individuals and also that of nations or communities.