Autism and Related Syndromes

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Author’s contribution

The sole author designed, analyzed, interpreted and prepared the manuscript.

Article Information

DOI: 10.9734/JPRI/2021/v33i60B35026

Open Peer Review History:

This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here: https://www.sdiarticle5.com/review-history/80810

Received 21 October 2021
Accepted 25 December 2021
Published 27 December 2021

ABSTRACT

This review summarizes that autism is a complicated disorder that develops from the union of chromosomal and environmental factors by fundamental discoveries from the genetic and epidemiological research departments. Specific alleles identification has contributed significantly to the autism puzzle. As centers to the centers for disease-based control and prevention(CDC), ASD is diagnosed more in boys than girls. This neurobehavioural disorder is usually seen by the age of 3 years. Intense difficulties in social interaction and communication with other people, restricted interests, stereotyped responses to situations, and other repetitive morphological patterns of behavior are symptoms or signs related to autism. Complicated, multigenic interactivity and practicable environmental offerings are to be involved by Etiology. For more distant comprehension of the complicated etiology for autism, research fixating on the consequence of gene by gene interactivities or genetic vulnerability to detrimental environmental challenges can be mentioned. The mouse model system uses environmental challenges to divergent gene expression and cell pathology as early in development and supplies an efficient way to manipulate candidate or constituent genes for autism susceptibility experimentally.

Keywords: Autism; asperger's disorder; Autism spectrum; Pervasive development and disorders.

1. INTRODUCTION

Difficulties with social interaction and communication and restrictive and repetitive behaviors are characterized by a neurodevelopmental disorder called Autism. Autism disease, Asperger's disorder, pervasive developmental disease, childhood disintegrative...
disease, and Retts disorder are pervasive developmental disorders that cover neurodevelopmental disorder. Children on the PDD continuum can be seen from suffering disorders who exhibit a triad of autism impairments. The first three disorders of autism spectrum like autistic disease, Asperger’s disorder, and PDD-NOS reflect phenotypically divergently and etiological characteristic compared to rates disease and CDD. Those three are presently called autisms spectrums disorders [1]. There be childhood onset with constellation about including atypical behavioral patterns and symptoms that span social interactivity and communication [1]. In 1943 Leo Kanner was the first one to describe Autism which is infantile. This person made a report with a survey which included 11 children’s who were out of the way concerned with any difference in usual non-social surroundings but also inhabited an inability about relatability other than himself since much early in life. A large number of children who were studied never spoke a single word. Those who could speak were very unusual in different kinds like pronouns reversal, echolalia, having a tough time with socially used languages, and idiosyncratic language [1]. Autism studied in majorly individuals shows genetic mutations occurring in recent findings. Brain disorders are the ultimate final destinations of these mutations, causing different kinds of diseases or disorders. The same pattern or design is not followed by all the mutation’s is worth noting. Varied kind of mutation is enclosed. Patients suffering from autism will normally not progress in their upcoming future or stages of development if they are not treated during their childhood itself [2].

1.1 Objective

The aim of this particular article is about educating more about autism and its spectrum and the symptoms that come up with it. It also puts light on disorders that come up with autism in an individual suffering from it.

2. MAIN APPROACHES

Autism is a very complex, behaviourally described, static disease about brain with an surprising 56% increase in pediatrics prevalences between 1991 and 1997 which is that of high of Spina Bifida or be it cancer even down syndrome which is of huge worry to presently practicing paediatricians [3]. Usually when we say autism which comes under the autism spectrums diseases by which we understand the huge group of developmental diseases which are distinguished by deterioration in three behavioral groups which are as follows as the first one is social interactivity followed by the second one which is communication with language also imaginative approach where as the third one includes the spectrum of interest with other activities [3]. Epidemiologic survey conducted for its studies shows that prenatal infectious diseases like rubella or cytomegalovirus with environment related factors like teratogens with prenatal insults along with exposure to toxic layout are taken into consideration for few cases [3]. These surveyed outcomes of the studies are unsuccessful in confirming that MMR vaccine, which is measles-mumps-rubella vaccine, and immunization are responsible for the increasing the rate of increasing autism patients [3].

limitations or boundaries along with considerable phenotypical heterogeneity in the class of diseases [4]. Neither it is in expectation that there would be a single whole gene who is responsible for its corresponding expression even if they may be as many as 15+ genes involved nor there Autistic disease is classified under the huge group of pervasives developmental diseases which takes into consideration the retts syndrome with childhood disintegrative as well as aspergers syndrome along with PDD which is otherwise not really specified [4]. 0.6% is the range rate for PDD diseases while 0.1-0.2% is the rate for autism which is suggested according to prevalence estimations [4]. There is continuous debate ongoing about their clinical is even single biological marker for autism [4]. Even with the monozygotic twins the phenotypical expression if this disease varies widely as well as it is varied individually well as concordance about monozygotic twins is ver much less than 100% due to which its environmental impressions are also important [4]. Using various methods which includes genome linked studies also family with case control candidate gene associated studies, multiple susceptible factors are to be explored [4].

Autism spectrums disease accumulated in families but it is still unsolved about how the individual is at risk or to what exact extent does this occurs due to factors that are genetically relevant or shared even non shared environment related factors [5]. Early twin studies estimation is that the proportion of phenotype variance because of genetic relatable factors is about 90%
which makes it one of the most probable inheritable above all the developmental disorder, this is found by family studies along with the fact that ASD's aggregated in the families [5]. The focus is predominantly on genetically related factors which is a consequence of etiological research. A twin study which was conducted on a large scale indicates the substantial role about the shared environmental impacts, this indicates that recent twin studies support high heritability [6]. The questions about the relative impacts of genetically relatable factors are raised as a result of family studies which also contribute towards the uncertainty about the etiology of the diseases which is included in the spectrum [5]. Well there are considerable limitations on the previously done studies. The reliability is limited when we study the rare diseases such as the disorders which comes under the spectrum this occurs due to the fact that twin studies often have only small samples [5]. The raised concerns for the potential bias which is introduced by the population selection is due to the fact that none of the previous studies can represent the prospectively populations based random sample. The limitation in reliability may also be due to restricted follow up given time or possible differences in the etiology for different spectrum disorders [5].

The impact on the growth of the disorders which are under the spectrum which provides an open window towards the biology of this category of conditions, has made such a huge progress which is made possible by finding or identifying the genetic variants [7]. The variants which are in relation with the autism related disorders have been discovered in hundreds of different types of genes which are really rare and encloses the whole spectrum of mutations be it from the individual pair alterations till the gain or loss of thousands to millions of base pairs [7]. The rate of denovo genetic variants which is that the variants who are recognized for the first time in the proband also who are not present in the genome of the parent is increased this is shown by numerous studies in addition to inherited variants in individuals who have one of the disorder which comes under the spectrum [7].

Difficulty in social interactivity with restricted, repetitive design of behaviour or be it interests even if its activities these are the main diagnostic features of children which comes under the autism spectrum [8]. The continuum of severity with functional impairment is the reason for the diagnostic criteria to exist. Between six to twelve months of age there may be some signs and symptoms that may emerge where as in many cases a definitive and reliable diagnosis can be made around twenty four months of the age. Most distinguishable characteristics in children who are younger than three years of age are social difficulties as well as delay in response [8]. Ability to coordinate individual own attention between another person and an object placed distantly to share interest is recognized as joint attention [8]. Response at twelve months of age and initiation by fourteen months of age towards joint attention can be seen in neurotypical children. The patients should be evaluated who are on the spectrum. If the children who are on the spectrum does not respond even after multiple attempts in order to get their attention by calling out their names then the corresponding patient parents might present with a huge concern of hearing loss [8].

Children who might need a more thorough diagnosis can be more easily identified by screening tools. Better than to rely on clinical judgement, formals screening is more effective [8]. Estimating the effective ability of screening for patients on the spectrum in children who are at maximum three years or younger than that based on long term product, there seem to be no ran domized clinically related traits [9]. There was insufficient evidence about making a recommendation for screen in for children who are not on the spectrum also whose so ever age comes between eighteen to thirteen mouts of age, this was found out by the United Sates Preventive Service Tasks Forces and the Americans Academy about Families Physicians. Around the age of 9,18,24,30 months the routine development screening has been suggesting to go for well children visits. There has been a recommendation for targeted screening for the patients who are on the spectrum side by side with validated screening tools for early identifying about the disorder which is favourable to perform around the age of eighteen to twenty four months of age, was given by the American Academys of Pediatrics. The most widely useable screening tools is the (M-CHAT) which is the modified checklist for autistic toddlers [8]. It has not totally up to the mark positive predictive position also has a high pseudo positive rate, when its used alone [8]. The modified checklist for autistic toddlers is a 2 stage parental reported screening tools to estimate the risk of the child who is on the spectrum [8].
Autism is related to fad, unsupportedness with controversies unvalidated treatment also disproveness this can be seen while treating the individuals who are on the spectrum [9]. Children or even for the adult eclecticism is not a good approach in concern of treating as well as educating them [9]. The factors which are identified by none other than the United States National Research council as the trait of effectiveness interentions in programs related to education with the treatment for individuals who are on the spectrum, the methods derived from scientific studies with its known principle of behaviours incorporate the given above factors [9]. For the treatment of the general symptoms like the deviating behaviour of the patients who are on the spectrum for them the applied behaviour analysis is a primary method for its treatment [9]. Only on the basic principles of applied behavioural analysis the comprehensive with lasting results for those who are on the spectrum these are the only interventions that is shown [9].

The disorders which are included in the autism related disorders are not rare anymore thus there are many pediatricians who cares or take cares of such individuals [10]. The usual first point for contact of the parents of the patients who are on the spectrum is pediatricians who help in early identification of spectrum diseases thus plays a very crucial role [10]. Due to the more than often coverage in media about the disorders on the spectrum along with if there is showcase of any of the given symptoms by their child, thus the parents are more aware now about the symptoms that can be seen since a very early age eventually after this they will probably go to their pediatricians along with the issues ongoing [10]. Recognition with strategizing of the symptoms for autistic patients also with assessing the accordingly respectively is very crucial for paediatricians [10]. The awareness about the local resources which can contribute in process of a definitive diagnosis should be in pediatricians about the spectrum disorders in patients [10]. To be familiar with the community or related to education even the developmental resources along with medical susceptibility clinic, must be done by the paediatrician [10].

Because of the increasing media coverage with a rapid expandable body of knowledge which is published in journals on the professional level, the public and physicians awareness of autism disorder has been remarkably increased [10]. The term “autism spectrums diseases” have been introduced by the professionals who are been specialized in the autism sector which from the past two decades is been increased remarkably, the terminology reflects the wide range of clinical traits which nowadays can be identified as autism. As defined in the diagnostic and statistical manuals of mental disorders, 4th edition and in the newest diagnostic and statistical manuals of mental disorders, the text revision of the 4th edition the autism spectrum disease shows around three of the pervasives developmental diseases which is the autism then the aspergers syndrome with the retts syndrome and non-specified PDD-NOS [10]. Autism has huge variability in light of presence of the intensity of symptoms even within the diagnostic and statistical manual of mental disorders 4th edition in the text revision groups which indirectly means that there would be additional subtypes, this is in addition to being a disorder in the spectrum series [10]. The proper etiology is still not known of the disorders on the spectrum of disease though they are neurodevelopmental situations with a strong genetic underpinnings [10].

The first description of autism was given in a very small group of children who established a very extreme unresponsiveness when compared to non-autistic persons, this was given at the time of 1943 by psychiatrist named Leo Kanner who worked at Johns Hopkins University. An article was published around the corner of 1944 about the children who did demonstrate signs very identical to those of the kanner patient with only the difference of that the cognitive and the verbal skills were higher, this article was by Hans asperger who was an Austrian paediatrics also unaware of kanner work [10]. In the diagnostic and statistical manual of mental diseases there was the first appearance of a diagnostic label of the terminology “infantile autism”. Very much from that time the term has been changed along with the fact that the diagnostic criteria has widened [10-16].

3. CONCLUSION

The sufferings from the diseases on the PDD continuum can be readily seen in the patients who are on the spectrum also who are going through the autistic impairments. The well higher level functioning category is less well served where as the diagnostic and statistical manual of mental disorders the 4th edition do identify a low performing autistic group. The PDD-NOS sub group is not in functioning as well as there not
remarkable distinguishable factor about the asperger syndrome. Also autism must be start treating since early age to avoid huge reactive setbacks in individual if he is treated afterwards.

DISCLAIMER

The products used for this research are commonly and predominantly use products in our area of research and country. There is absolutely no conflict of interest between the authors and producers of the products because we do not intend to use these products as an avenue for any litigation but for the advancement of knowledge. Also, the research was not funded by the producing company rather it was funded by personal efforts of the authors.

CONSENT

It is not applicable.

ETHICAL APPROVAL

It is not applicable.

COMPETING INTERESTS

Author has declared that no competing interests exist.

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Avaialble: https://doi.org/10.4103/npmj.npm j.23_20.
