EEG Characteristics in Children with Attention Deficit Hyperactivity Disorder

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Abstract: Power spectral analysis of the electrophysiological output at a Single, Medline Prefrontal location the vertex C2 was conducted in 30 children ages 3-11 year old to test the hypothesis that cortical slowing in the prefrontal region can serve as basis for differentiating children with ADHD from healthy children. Quantitative electroencephalographic findings indicated significant increased. Theta power and decreased delta power seen in patient with ADHD which suggested significant maturational effect in Cortical arousal in the prefrontal cortex as well as evidence of of cortical showing in ADHD group. These finding constituted a positive initial test of a QEEG-based neurometric test for use in the assessment of ADHD.

Keywords: EEG, ADHD, Power spectrum analysis of EEG, attention deficit, hyper active disorder in children

1. Introduction

Attention deficit hyperactivity disorder (ADHD) is a neuro-behavior developmental disorder and is primarily characterized by hyperactivity, impulsivity and inattention symptoms affecting the normal cognitive and behavioral function of an individual [Ramchandani, 2000; Biderman, 1998; Barry et al, 2003]. The cardinal features of ADHD are decreased attention span and impulsivity, [Mann et al, 1992]. ADHD is one of the most common disorders of children, the prevalence of which has been estimated to be approximately 3-5% in school going children, with boys being affected 2 - 4 times more than girls [Dulcan et al., 1997].

ADHD is a multi-factorial neurocognitive disorder wherein both nature and nurture (genetics, disturbed environmental and family dynamics) have been implicated in its pathogenesis.

Neurophysiological signature of ADHD in terms of Electroencephalography (EEG)

The human brain exhibits a remarkable network organization. Although sparsely connected, each neuron is within a few synaptic connections of any other neuron (Buzsáki, 2006). This remarkable connectivity is achieved by a kind of hierarchical organization that is not fully understood in the brain, but is ubiquitous in nature and is called a scale-free network (Barabási, 2009; Bassett et al, 2006; Ravasz and Barabási, 2003) that changes with development. Complex networks are characterized by dense local connectivity and sparser long range connectivity (Barabsi, 2009) that are fractal or self-similar at all scales. Modules or clusters can be identified on multiple scales. White matter fiber tracking has revealed that brain development in children involves changes in both short-range and long-range wiring, with synaptogenesis and pruning occurring at both the local (neuronal) level and the systems level (Supekar et al, 2009). Abnormal network connectivity may be a key to understanding developmental disabilities.

ADHD is a complex and heterogeneous developmental disorder that affects the developmental trajectory in several key behavioral domains, including social, cognitive and language abilities. The underlying brain dysfunction that results in the behavioural characteristics is not well understood. Complex mental disorders like ADHD, Autistic Spectrum Disorder, etc. cannot easily be described as being associated with under-connectivity or over-connectivity, but may involve some form of abnormal connectivity that varies between different brain regions (Noonan et al, 2009).

Recently, Mu waves of frequency range of 8 – 13 Hz best appreciated in the EEG electrodes representing the sensorimotor cortex, have instilled interest in relation to the rest state mirror neurons (Gestaut, 1952; Rizzolatti et al, 1992). Mu wave suppression could be indicative for motor mirror neurons working and deficits in Mu suppression and thus in mirror neurons could play a probable role in disorders of the social mind, like Autistic Spectrum Disorders, Attention Deficit Hyperactivity Disorders, etc.(Oberman et al, 2005).

Power Spectral Analysis (PSA) permits the topographic representation and statistical analysis of EEG with the use of digital EEG as has been recommended by the American Academy of Neurology (Jenson, 2000). Calculation of absolute and relative power estimate is the most commonly used form of qEEG in ADHD. Increase slow wave activity and lack of alpha attention have been seen in children with ADHD (Jensen, 2000).

Recent years have witnessed an upsurge in children diagnosed as ADHD due to increase awareness both in parents and doctors. ADHD is a neurobehavioral disorder with a clinical subjective diagnosis and it still lacks a confirmatory objective evaluation. The present study was undertaken to assess and evaluate the neurophysiological correlates of ADHD in terms of EEG with a view to assess the level of cerebral maturation and the relevance of PSA analysis of EEG in ADHD children.
2. Materials and Methods

The present study was carried out in the Department of Physiology in collaboration with the Departments of Neurology and Pediatrics, SMS Medical College, Jaipur. 30 age and sex-matched children in the age group of 3 to 11 years suffering from ADHD disorder, diagnosed as per DSM IV criteria, were included in the study. Children with IQ > 70 were included in the present research design and children with chronic medical illness or sensory deficit, previous psychiatric or neurological disorder, anxiety or depression, auditory or visual disorder, lead poisoning and children from broken families inclusive of any abuse were excluded from the study. The patients were asked not to take any medication 24-hour before the time of testing. Informed written consent from the parents was obtained before the start of the study.

QEEG recording was obtained using Allenger scorpio Electroencephalograph with associated software for digital analysis of EEG data as per the format of biological signal processing protocol. EEG was recorded with a resolution of 12 bits, 0.5 and 35 Hz filters and 200 samples per second. Impedance was maintained below 10 KΩ. The vertex (Cz) was located using the International 10-20 System of electrode placement (Towle et al, 1993). The area was cleaned and small amount of conductive paste was applied to the scalp and to the silver coated electrode. The exam was carried out with the children in recumbent position in semi-illuminated room. Recording was carried out for 15 minutes with various maneuvers like eye open, eye closed and hyperventilation. Eighteen to 20 epochs were selected for Power Spectral Analysis, each lasting 2 - 3 seconds, the time duration representing confocal and frequency matched neuronal pool. Epochs with more than 100 µV on the electro-encephalogram representing artifacts were excluded from the mean. After applying the Fast Fourier Transform, the absolute and relative powers of Cz electrode.The data so collected was subjected to standard comparative evaluation inclusive of mean, standard deviation and the measure of deviation was analyzed through student’s ‘t-test’.

3. Results

Following Observation were obtained from the study

Table 1: Mean value and SD of Absolute Theta Power

<table>
<thead>
<tr>
<th>Group</th>
<th>N</th>
<th>Mean</th>
<th>Std Dev</th>
<th>SEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADHD</td>
<td>30</td>
<td>43.88</td>
<td>14.18</td>
<td>2.588</td>
</tr>
<tr>
<td>Control</td>
<td>30</td>
<td>24.58</td>
<td>3.528</td>
<td>0.644</td>
</tr>
</tbody>
</table>

$t = 7.234$ with 58 degrees of freedom; $P = 0.000$

Above table showing the absolute theta power of ADHD and control group by using t-test the p value comes 0.000 i.e. < 0.05 and it is significant.

Table 2: Mean value and SD of Absolute Beta Power

<table>
<thead>
<tr>
<th>Group</th>
<th>N</th>
<th>Mean</th>
<th>Std Dev</th>
<th>SEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADHD</td>
<td>30</td>
<td>4.031</td>
<td>2.588</td>
<td>0.443</td>
</tr>
<tr>
<td>Control</td>
<td>30</td>
<td>2.492</td>
<td>3.528</td>
<td>0.644</td>
</tr>
</tbody>
</table>

$t = 4.931$ with 58 degrees of freedom; $P = 0.000$

Above table showing the absolute delta power of ADHD and control group by using t-test the p value comes 0.000 i.e. < 0.05 and it is significant.

Table 3: Mean value and SD of Absolute Alpha Power

<table>
<thead>
<tr>
<th>Group</th>
<th>N</th>
<th>Mean</th>
<th>Std Dev</th>
<th>SEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADHD</td>
<td>30</td>
<td>10.11</td>
<td>3.274</td>
<td>0.5978</td>
</tr>
<tr>
<td>Control</td>
<td>30</td>
<td>9.94</td>
<td>3.051</td>
<td>0.557</td>
</tr>
</tbody>
</table>

$t = 0.208$ with 58 degrees of freedom; $P = 0.836$

Above table showing the absolute alpha power of ADHD and control group by using t-test the p value comes 0.836 i.e. > 0.05 and it is non-significant.

Table 4: Mean value and SD of Absolute Delta Power

<table>
<thead>
<tr>
<th>Group</th>
<th>N</th>
<th>Mean</th>
<th>Std Dev</th>
<th>SEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADHD</td>
<td>30</td>
<td>44.39</td>
<td>16.79</td>
<td>3.065</td>
</tr>
<tr>
<td>Control</td>
<td>30</td>
<td>60.67</td>
<td>6.731</td>
<td>1.229</td>
</tr>
</tbody>
</table>

$t = -4.931$ with 58 degrees of freedom; $P = 0.000$

Above table showing the absolute delta power of ADHD and control group by using t-test the p value comes 0.000 i.e. < 0.05 and it is significant.
In these patients, the data so obtained support the maturational delay in brain functioning as exemplified by a significantly enhanced theta power (p = 0.000) in the central EEG electrode pair of Cz – Vertex denoting a compromised parieto-frontal neural network, essential for cognitive mechanisms of attention and alertness. Clarke in 1998 reported elevated theta and reduced beta that support the maturation delay model in children with ADHD.

Callaway in 1983 showed that hyperactive children had lower power in the alpha and beta bands than control subjects. In the present sample ADHD children so chosen by us had no significant difference could be appreciated in alpha and beta power. Clarke in 1998 reported an increased power levels across all sites in absolute and relative theta and a reduction in relative alpha and beta power.

Mann (1992) found that basic state EEG recordings of children with ADHD revealed significantly increased theta activity in the frontal and central locations. These findings provide initial guidelines for clinical researcher seeking to examine the validity of a simplified QEEG indicator as a laboratory test for ADHD. The present study clarified certain electrophysiological parameters and assessment procedures that can be used to accurately classify ADHD patients and nonclinical controls. The level of accuracy obtained using our neurometric indicator was similar to that presented by the developers of behavioral and continuous performance tests for ADHD. In addition, the present findings yielded levels of accuracy similar to those reported by researcher using discriminant function analysis of multichannel EEG recordings.

As QEEG procedures are relatively nonintrusive, inexpensive, and can provide information about cortical processes that are difficult to obtain from neuroimaging scans, their applications in developing an understanding of ADHD appears promising. QEEG researchers like Mann et al. (1992), Lubar (1995; Lubar et al., 1996) and Chabot and his colleagues (Chabot et al., 1996; Chabot and Serfontein, 1996) have shown multichannel EEG recordings and an examination of QEEG characteristics, such as electrophysiological power, power ratios, coherence, and symmetry, can be useful in differentiating individuals with ADHD from nonclinical controls and from peers with learning disorders. Our study sought to examine the sensitivity and specificity of a QEEG scan for ADHD on the basis of the electrophysiological output from central EEG electrode pair which give an insight into SMR & motor system maturational dynamics.

Similar to the findings of Mann et al. (1992), Lubar (1995) Lubar et al (1996), and Chabot and Serfontein (1996), the results of our study provided further evidence of cortical slowing in participants with ADHD. Mann et al. examined electrophysiological power from 19 sites and concluded that participants with ADHD exhibited higher theta activity at several frontal and central locations. Lubar (1995) and Lubar et al (1996) reported significantly hightheta-beta power ratios at several central and frontal locations (including the vertex). Our finding of significantly high theta-beta power ratios at the vertex and the supposedly high rates of classification accuracy using this neurometric analysis is consistent with

### Table 5: Comparison of Theta / Beta ratio between ADHD and Control Group

<table>
<thead>
<tr>
<th>Relative Theta Power</th>
<th>Relative Beta Power</th>
<th>Theta / Beta ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADHD</td>
<td>Control</td>
<td>ADHD</td>
</tr>
<tr>
<td>0.839</td>
<td>0.339</td>
<td>0.42</td>
</tr>
<tr>
<td>20.97</td>
<td>8.07</td>
<td></td>
</tr>
</tbody>
</table>

Above table showing the comparison of theta beta ratio between the two groups Theta / Beta ratio obtained from the relative Theta and Beta power. Relative Theta Power = Absolute Theta Power / Absolute Beta Power + Absolute Delta Power. Relative Beta Power = Absolute Beta Power / Absolute Alpha Power + Absolute Delta Power.

Theta / Beta ratio of ADHD > Theta/ Beta Ratio of Control Group.

### 4. Discussion

The present study was undertaken to assess and evaluate the neurophysiological correlates of ADHD in terms of EEG as compared to that of age and sex matched controls with a view of elaborating and detailing the underlying pathophysiology in terms of qEEG profiling. No significant regional and hemispheric scalp EEG wave-pattern differences could be appreciated in the designated International 10-20 EEG electrodes, except for the readings obtained in the Cz – Vertex electrode pair. Hence, the EEG signal for Cz electrode was delineated, appraised and evaluated wherein an epoch of 2 – 3 seconds (representing a particular neuronal pool activity) (Gans et al,2009) were chosen randomly.

In the present study, significantly increased theta power in basal rested state (p=0.000) and significantly decreased delta (p=0.000) were seen in children with ADHD, when compared with that of controls. However no significant difference could be appreciated in Beta& Alpha waves power. Other statistical analyses, including various ratios of the respective EEG wave-pattern gave an insight into cerebral dysmaturation, a characteristic feature of children with ADHD (Monstra et al,1996).
these findings and supports further examination of a
simplified scanning procedure for ADHD.

Theta / beta ratios also appear to be a reliable measures to 
elaborate differences between ADHD and control subjects. 
Monstra in 1996 reported increased theta/beta ratio at central 
location in children with ADHD our finding also support 
this hypothesis .Wherein an increased theta/beta ratio at the 
central location (CZ) was observed in the present study. The 
current findings provide a first step in the identification of a 
neurometric test for ADHD that is far less intrusive and 
expensive than other procedures. Given our results, we 
conceptualize that the use of such an indicator, in 
junction with behavioral and continuous performance 
test measures, will serve to improve our understanding of the 
neurophysiological correlation of ADHD increase overall 
diagnostic accuracy by reducing error rates associated with 
non-neurologically based conditions with similar behavioral 
symptoms.

The present study also gives an insight into the system of 
broken mirrors so evident from the elaboration of Mu waves 
in children with ADHD that a novel regimen and mandate 
could be in the offing heralding a new ideas and concepts 
regarding the management of ADHD.

Further large scale study need to be planned in order to 
establish the role of EEG in various disorders of CNS 
pertaining to higher mentation and cognition and minimal 
dysfunctional states like ADHD.

5.Conclusion

The present study supplants the tenet of maturational arrest 
of higher cognitive function of alertness and attention and 
the broken mirrors in ADHD children as exemplified by 
raised theta power in central EEG electrode pair and lack of 
suppression of Mu waves which gives information of the 
neuronal network system sub-serving higher mental function 
and the aberrant mirror neuron system responsible for basic 
dysfunctional simulation mechanism underlying the social 
and communicative deficits seen in children with ADHD.

Following conclusion were drawn from the present study.
1) Majority of cases were in age group of 7-10 years (53% 
of all cases).
2) Male/Female ratio was 5:1 in children with ADHD 
disorder.
3) Increase theta power seen in the children of ADHD as 
compared to control group. The p value was obtained 
0.000 i.e. <0.05 and it was significant.
4) Decreased beta power was seen in children with ADHD 
as compared to control. The p value was obtained 0.644 
and it was nonsignificant.
5) There was no significant changes were found in alpha 
power in children with ADHD as compared to control 
group. The p value was obtained 0.836 .
6) Significantly decreased delta power was seen in children 
with ADHD. The p value was obtained 0.000
7) Theta/beta ratio was increased in children of ADHD as 
compared to control group.

From the present study it can be concluded that of EEG 
holds a promising role in elaborating the neurophysiological 
mechanisms of disorders related to attention (ADHD) & 
higher mentation, further study on a large scale need to be 
undertaken in order to validate the diagnostic & prognostic 
relevance of EEG in ADHD.

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