Significance of Brainstem Auditory Evoked Potential in Cerebral Palsy

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Abstract

Background: Cerebral palsy is one of the most common disabilities affecting the children. The early detection and accurate investigations is the key for an early intervention to minimise the long lasting sequelae. Brainstem Auditory Evoked Potential (BAEP) is a neurophysiologic technique used to assist in measuring hearing thresholds in infants at risk for hearing loss and to assess the brainstem auditory pathways. It records a series of potentials corresponding to the sequential activation of peripheral, pontomeduallary, pontine, and midbrain portions of the auditory pathways. BAEP if abnormal is found to be predictive of neurodevelopmental delay and abnormalities of hearing and language in pediatric population.

Aim: To study BAEP profile in cerebral palsy (CP) and look for any correlation with the severity and type of disease.

Materials and Methods: BAEP was perfomed in 21 children with CP in the age range of 1-2 after performing a detailed neurological evaluation.

Results: Though there were many abnormal cases of BAEP statistically significant change was not obtained with any variable. There was no correlation of BAEP with clinical severity also.

Conclusion: BAEP abnormalities are not consistent in children with CP. The abnormalities are not related to the severity of the disease also.

Key Words: Brainstem Auditory Evoked Potential, Cerebral Palsy.
Introduction

Cerebral palsy is one of the most common disabilities affecting children. The reported incidence varies but is approximately 2 to 3 per 1000 live births. Brain injury that leads to CP can occur in the prenatal, perinatal or postnatal period. The combination of immaturity, fragile brain vasculature, and the physical stresses of immaturity combine to predispose these children to compromised cerebral blood flow and can be of varying severity according to the size and extent of cerebral microvascular haemorrhage. Very low birth infants have increased incidence of periventricular hemorrhagic infarction which upon healing produces the characteristic periventricular leucomalacia. The postnatal causes of CP can include almost any kind of brain injury. Most common perinatal injuries are severe anoxic or ischemic brain injury. Depending upon the type of involvement CP can be spastic, dystonic, athetoid and hypotonic or mixed. It can be classified depending on the extent of body involvement as monoplegia, hemiplegia, diplegia or quadriplegia.

The most striking difficulties associated with CP are disorders of neuromuscular control. In infancy various manifestations like irritability, lethargy, weak suck with tongue thrust, poor head control etc. occurs. Motor delay can also be suggested by persistent abnormal motor activities, such as rolling for mobility, bunny hopping, or hand preference before first birthday. Abnormal postures like scissoring occurs as a result of abnormal tone and weakness of specific muscles. Some abnormal postures are as a result of persistence of primitive reflexes like asymmetric tonic neck reflex. Dyskinetic and ataxic movement patterns are hallmark of certain subtypes of CP.

The most common associated abnormality in CP is abnormality of oculomotor system. A large number of children with CP has abnormalities of oromotor function. Mental retardation is found in 30% of children with CP and seizures are found in a third of affected children. Hearing disabilities are rare in CP and when present they are associated with congenital infections. Neonatal hyperbilirubinemia is a cause of sensoryneural deafness.

Brainstem Auditory evoked potential (BAEP)

BAEP is a neurophysiologic technique used to assist in measuring hearing thresholds in infants at risk for hearing loss and in nonverbal children. Hearing impairment early in life leads to abnormal speech and language development. Early identification of hearing impairment can allow for intervention. Those newborn infants considered at risk of hearing loss should be tested and they include infants with a family history of deafness, congenital infections, prematurity, CNS malformations, perinatal asphyxia and hyperbilirubinemia. Approximately 1-5% of children leaving a neonatal intensive care unit have bilateral sensorineural hearing loss requiring amplification. Care should be taken when assessing auditory threshold in children with neurologic disorders producing abnormal wave forms. Serial BAEPs should be done to assess whether there is improvement before prescribing amplification.

BAEP provides a very useful tool in paediatric patients who may not be able to communicate. The study can be used as an adjunct to the clinical examination. The BAEP is a useful method of evaluating a variety of pathologic conditions that can damage the brainstem auditory pathways. After an appropriate acoustic stimulus a series of potentials corresponding to the sequential activation of peripheral, pontomedullary, pontine, and midbrain portions of the auditory pathways are obtained in the first 10 milliseconds. The latencies between these potentials reflect the neural conductions in the corresponding segments of the central auditory pathway. The stimulus is a square wave pulse of 0.1 ms duration. This can either move the diaphragm towards the ear (condensation) or away from the ear (rarefaction).

BAEP is normal in cortical deafness and gross BAEP abnormalities are often accompanied by completely normal behavioural parameters.
Effect of drugs
Interpeak latencies are not affected by therapeutic doses of CNS depressant drugs. BAEP recorded in anoxic brain damage is often abnormal and may be helpful in predicting long term neurological sequelae in children after asphyxia. BAEP is used to identify infants at risk of neurological sequelae after hypoxic brain injury.

Review of Literature
Stockyard et al. (1983) found there was no consistent relationship between BEAP finding and severe brain damage. Majnemer et al. in their study found that abnormal BAEP in neonates are predictive of gross motor delay and abnormal neurological examination at age 18. The abnormalities included increased IPLs, abnormal wave5/wave1 amplitude ratios and abnormal wave morphology. Roberson JB et al. compared BAEP and auditory steady state response in children from 7-61 months and concluded that ASSR showed sensitivity equal to BAEP in hearing level from 0-90 dB and in hearing impairment greater than 90 dB normal hearing level ASSR showed distinct advantage over ABR.

Study conducted in department of developmental disorders, National Institute of mental health, Kohonodaie, Ichikawa, Japan evaluated Otoacoustic emission (OAE) with BEAP and concluded that careful examination of both tests might be necessary for further assessment of the hearing function in pediatric patients with neurological disorders and specific auditory nerve disease. Chadha S & BAIS as conducted baep study in 50 high risk neonates in ICU and compared with normal controls. They found out that prolonged latency in wave 5 and wave 1-5 interwave interval prolongation in the study group with a significant auditory impairment of 18% 10. Morlet Tetal. conducted hearing screening test in high risk neonates b transient evoked otoacoustic emission followed by BAEP in suspected cases of hearing loss. Their results showed that early hearing loss screening by these modalities in at risk neonates needs to be pursued 11.

Pasnan JW et al. conducted a study of brainstem middle ear latency and cortical auditory evoked responses (BMC-AER) in preterm infants. They concluded that in predicting neurodevelopmental outcome in pre term infants BMC-AER is of limited value 12. Maison S etal. did a study of BAEP in 72 children showing inadequate language development and found out that B/L BAEP abnormalities were associated with language retardation 13. Stueve MP etal. conducted a study which supported the inclusion of ASSR (Auditory steady state response) in to the standard paediatric test battery in detecting hearing loss 14. Mjoen S etal. conducted a study where ABR were recorded in 60 high risk neonates and identifying the non responders helped in early audiological training program for these children 15. The study conducted with ABR in newborns and infants by Yamada etal. indicated that frequency selective ABR can be applied clinically as an objective method of audiometry for newborns and infants 16. Tapia Toca MC etal. conducted a study on children with auditory neuropathy. In this study they concluded that auditory multiple steady state response (MSSR) technique is useful as an objective electro audiometric tool in patients with auditory neuropathy as ABR. This technique is a recommendable test to complete the audiological study in infants with auditory neuropathy to establish a more precise treatment 17.

Luo R etal. explored the clinical and audiological characterisatics of sensorineural hearing loss with pathological changes both in cochlea and retrocochlear in children and evaluated the relationship between SHL and lesions in the CNS. They concluded that the patients with SHL are usually accompanied with CNS diseases in childhood and their hearing loss appears very different from audiological characteristics. They suggested that it is necessary to test both ABR and DPOAE in these patients 18. Bao X etal. conducted BAEP on children with meningitis to assess the incidence of hearing
impairment. The incidence of hearing loss after bacterial and aseptic meningitis is high. BAEP is useful to screen for possible hearing loss in children with meningitis and follow up. BAEP is necessary for those patients with initial abnormal BAEP 19.

Materials and methods
Aim
To study the BAEP profile in children with cerebral palsy and to analyse whether there is any correlation between disease severity and type with BAEP abnormality.

Study Population
21 Cerebral palsy children of 1 to 2 year of age attending Physical Medicine and Rehabilitation OPD, Medical college, Kozhikode, Kerala during one year period were selected. After initial assessment & neurological examination BAEP is done from the neurophysiologic lab of Physical Medicine and Rehabilitation department, free of cost.

Inclusion criteria
- CP children according to the definition of Mutch and colleagues 20 with moderate to severe development delay.

Exclusion criteria
- CP with uncontrollable seizures
- CP with severe other congenital anomalies
- CP with minimal deficits

Performance of BAEP
In our study surface electrodes filled with conducting jelly were used. Surface electrodes are placed at the vertex and ipsilateral earlobes or mastoids. The electrode impedance is kept below 5K Ohms. The ears are stimulated monaurally. If binaural stimulation is used, the normal waveforms generated by the good ear mask the abnormality in the bad ear. The four channel montage for recording BAEPs are

Channel 1: Ai-Cz
CHANNEL 2: Ac-Cz
Channel 3: Ai-Cz
Channel 4: inion-Cz

Ai and Ac refer to ipsi lateral and contra lateral to the earlobe to be stimulated. Usually one channel is essential for clinical interpretation.

Stimulation--: BEAPs are produced by a brief click stimulus through ear phones which is usually a square wave pulse of 0.1 ms duration. The pulse can move the ear phone diaphragm either towards or away from the ear. The ear phone movement towards the ear is called condensation phase stimulus, whereas the one away from the patient’s ear is called rarefaction stimulus. Amplitude of wave 1 ends to be greater with rarefaction clicks compared to condensation clicks. Since the recognition of wave 1 is very important rarefaction polarity is used. In our study a click rate of 31 Hz is used.

The BEAP are recorded during sleep. The responses recorded from surface electrodes placed on the vertex and the ipsilateral mastoid or ear lobe.

Wave 1 is the prominent initial up going peak in the ipsilateral ear recording channel. It appears 1.4 ms after the stimulus. Medial ear lobe recording provides higher amplitude of wave 1 compared to mastoid. Wave 1 amplitude may be improved by
- Increasing the stimulus intensity
- Decreasing the stimulus rate.
- Alternating click polarity.

Patients who have only central nervous system problems, should have a preserved wave 1 since it originates from eighth nerve. Conversely the patients with significant peripheral impairment may have a very poorly formed or absent wave 1 but relatively normal other waves.

Wave 2 is poorly formed in some adults and most neonates. It sometimes appears as a small peak along the down going slope of wave 1 or in the up going slope of waved 3.

Wave 3 is usually a prominent peak and is followed by a prominent trough. In contralateral channel, wave 3 often appears smaller and earlier than the ipsilateral ear. This feature helps in wave 3 recognition.
Wave 5 is the most prominent peak appearing 5.5 ms after the stimulus. It starts above the baseline and its trough is maximum below the baseline.

Wave 4&5 may have the following patterns
1. Single peak which is completely fused as a tall wide pyramid.
2. Two peaks which are close but still visibly separated.
3. Wave 4 may be on the up going slope of wave 5.
4. Wave 5 may be on the down going slope of wave 4.

In this study BAEP is done at 40 dB NHL, 70dB NHL & 90 dB NHL. dB NHL is a scale relative to normal hearing level for a particular stimulus. This is based on the average hearing threshold for that stimulus of a group of normal hearing subjects. For example with a particular stimulator and stimulus, a group of such subjects might have an average click hearing threshold (the intensity level at which they can barely hear the click) of 20 dB peSPL (peak equivalent Sound Pressure Level). The normal hearing threshold is about 30 dB peSPL. PeSPL is the intensity of a long duration sound that has the same amplitude as the peak SPL of a short duration sound that has the same amplitude as the peak SPL of a short duration sound whose intensity is the measure desired. This is determined by using a sound level meter often with a comparison made to a reference. Zero dbHL is then defined as the normal group’s average threshold. If another patient is stimulated at 60dB peSPL, when the threshold of the normal was 20 Db peSPL, the stimulus intensity is (60-20) 40Dbnhl. Impedance must be maintained below 5K ohms.

BAEPS are best recorded using an amplification of 200,000 to 500,000. The filters are 50to150 Hz low cut off and 3,000Hz high cut off. The average is set for total sweep duration of 10 to 12 msec. Each recording should be sampled with a maximum inter sample interval of 0.1 msec. The automatic sweep repetitions should be set to 1000. 2000 trails are averaged. Two repetitions are done and superimposed to check for reproducibility. BAEP repetitions should superimpose almost exactly. The latency values measured on two separate repetitions should agree with each other within 0.1 ms or less. The amplitude values should agree with each other within 10%. The following parameters are measured for analysis of BAEPs.
1. Absolute latency
2. Inerpeak latencies (IPL)

The BAEP abnormalities may include one or more of the following:
1. Absence of wave forms.
2. Abnormal interpeak latencies.
3. Significant right to left asymmetry.

Tables
Correlation between tone and BAEP
Cross tab at 70 dB NHL

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Chi-Square test

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Crosstab 90 dB NHL

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Chi –Square test

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Fig 1. Normal BAEP showing different waves

Fig 2. Absent BAEP trace
Analysis
Out of the 21 CP children, mothers of 2 children had history of eclampsia. 5 children were preterm, 7 were having history of birth asphyxia & 4 had neonatal hyperbilirubinemia.
At 70 dB NHL 57.1% had normal BAEP. At 90 dB NHL 66.7% had normal BAEP. Of the 5 preterm babies 4 had abnormal BAEP. Of the 16 term babies only 8 had abnormal BAEP at 70 dB NHL and 10 had abnormal BAEP at 90 dB NHL. Of the 14 children with h/o birth asphyxia 8 had abnormal BAEP AT 70 dB NHL and 10 had abnormal BAEP at 90 dB NHL. All hypotonic children had abnormal BAEP. Of the 4 children with h/o neonatal hyperbilirubinemia 3 had abnormal BAEP. Of the 7 children with grade 3 spasticity, only 2 had abnormal BAEP at 70 dB NHL and only 3 had abnormal BAEP at 90 dB NHL. This may be due to the fact that in spastic CP the site of lesion may be in the cortex or basal ganglia. There was no relation between severity of clinical features & BAEP abnormality. Even children with severe cerebral palsy had normal BAEP. The BAEP changes mentioned above were statistically not significant. (only selected tables are displayed here)

Conclusion
The BAEP abnormalities are more in children with h/o birth asphyxia, prematurity and neonatal hyperbilirubinemia. So all high risk babies should be screened with BAEP testing and if abnormality is present, should be followed up regularly and repeat BAEP done at 3 to 4 months interval. The BAEP can provide important information about a child’s cochlear & brainstem function. The results of BAEP testing should be interpreted cautiously. BAEP should not be considered in isolation. Although it can indicate dysfunction, it cannot determine the etiology.

Limitations of study
The small sample size may limit the usefulness of the data.

References
5. Braddom 1988888888888888


