Child Neurology in India: Challenges and Opportunities

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ABSTRACT

India is a vast and populous country. The spectrum of childhood neurological disorders in India differs from the developed countries. Central nervous system infections like pyogenic meningitis, viral encephalitis, tuberculous meningitis, neurocysticercosis, rabies and cerebral malaria constitute important cause of neurological morbidity. Epilepsy, development delay, cerebral palsy and autism spectrum disorder are important non-infectious causes of neurologic disability. The load of these disorders is enormous. However, it is important that a significant proportion of these disorders are potentially preventable or treatable. With scarcity of child neurologists in India, child neurology as a sub-specialty of pediatrics is in its formative years. This review describes the brief overview of burden of some important childhood neurological disorders and status of child neurology in India.

Keywords: Child Neurology; Paediatric Neurology; India

India is a vast populous country in Southeast Asia having near 1.2 billion people over 3.2 million sq. km. Children (<15yrs) constitute nearly 30% of the population. Nearly two-third of population lives in rural area. The spectrum of childhood neurological disorders in India differs from the developed countries.

EPILEPSY

Epilepsy is a public health problem worldwide. Nearly, 80% of affected people live in developing countries. An estimated 12 million people with epilepsy reside in India [1]. A community based study of childhood epilepsy in Chandigarh, a North Indian city, revealed prevalence rate of 6.2/1000 population [2]. Neurocysticercosis, sequela of meningoencephalitis and birth asphyxia are important causes of epilepsy in India, akin to other developing countries [3]. These constitute 2/3 of epilepsy burden and formulate potential preventable aetiologies. Most of the children with epilepsy are diagnosed and managed by paediatricians and physicians with little or no expertise and special training in childhood epilepsy. Also, most of the doctors and hospitals that provide epilepsy care are placed in metropolitan cities.

There is enough evidence to suggest existence of treatment gap, which ranges from 20% -70%. It means a significant proportion of children do not receive appropriate treatment. The treatment gap is higher in rural than urban population. It is further important as most of population reside in rural area. Weak health care system, widespread poverty, lack of adequate manpower and resources, social stigma and misconceptions are important reasons of treatment gap and constitute main challenges. In addition to medical treatment gap, there is striking surgical treatment gap secondary to scarce epilepsy surgery programs in our country.

Improvement in availability of low cost anticonvulsants like phenytoin and phenobarbitone could be potential solution for medical treatment gap. Arya R et al studied effectiveness of folic acid supplementation in decreasing the incidence of phenytoin induced gingival overgrowth in a double-blind randomized controlled trial [4]. The study provided class I evidence that oral folic acid supplementation, 0.5mg/day, is effective in prevention of phenytoin induced gingival overgrowth. There is need of similar kind of studies to evaluate low cost measures to decrease side effects associated with low-cost anticonvulsant drugs.

Overall, there is need to have a comprehensive epilepsy care program which should work on educating paediatricians about standards of childhood epilepsy management, public education on positive aspects of life of children with epilepsy, ensuring availability of low cost anticonvulsants, and establishing epilepsy surgery programs. Prevention of central nervous system (CNS) infections and minimizing birth injuries are the definitive way forward to decrease the burden of epilepsy.

CNS INFECTIONS

There is enormous burden and varieties of CNS infections in our country. CNS infections constitute significant proportion of emergency and intensive care admissions [5]. Pyogenic meningitis, viral encephalitis, tuberculous meningitis, rabies and cerebral malaria are main culprits. Despite treatment, larger proportion of children is left with serious sequela in both hospital and community settings [6]. CNS infections also constitute the most common aetiology of refractory status epilepticus in children. Haemophilus influenza B and Streptococcus pneumoniae are still the most important culprits of pyogenic meningitis. Both could be substantially prevented by appropriate primary immunization. There is need
for early recognition, timely treatment with appropriate anti-
biotics and management of complications.

Japanese B encephalitis and herpes encephalitis are the most important causes of viral encephalitis world-
wide and in our country. Recently, consensus guidelines on
evaluation and management of suspected acute viral en-
cephalitis in children in India has been published [7]. Japa-
nese B encephalitis, being a mosquito borne disease, could
be controlled by improvement in sanitation and implement-
ing integrated vector control measures. Our country recently
launched its first indigenous vaccine to protect children from
Japanese B encephalitis.

The burden of tuberculosis is high in India with an es-
timated prevalence of 195 per 100,000 population (Global
Tuberculosis Report 2015). Tubercular meningitis is a serious
CNS infection associated with high mortality and morbidity
in children. Factors associated with poor outcome are delay
in diagnosis and late presentations. Early diagnosis and ap-
propriate treatment is the major way to reduce the mortality
and morbidity. There is immense need for quality research
on tuberculous meningitis regarding better diagnostics, af-
fordable and sustainable child friendly treatment protocol.
With high quantity of cases and better availability of facilities
and expertise, India is one of the most appropriate places to
conduct such studies [8].

Neurocysticercosis deserves special mention. It is the
commonest parasitic disease of nervous system in humans.
Most of India is endemic and it constitutes one of the ma-
ajor public health problems. In a series of 500 children from
PGIMER, Chandigarh, focal onset seizures and single paren-
chymal cysts are the most common clinical and neuroradia-
ological manifestations of neurocysticercosis in children. [9].
Cysticidal therapy results in better resolution of lesions and
seizure control. However, it is completely preventable dis-
ease. A multipronged action plan including proper hygiene,
sanitation, public education, enforcing strict animal hus-
bandry, meat inspection procedure and mass deworming of
population is needed [10].

India is also endemic to rabies, malaria and tetanus, which
carry significant mortality and morbidity. It is important that
all these three are preventable.

**DEVELOPMENTAL DISABILITY, CEREBRAL PALSY, AUTISM SPECTRUM DISORDER**

Childhood disability is an important public health concern
in India. A community survey in northern India among chil-
dren aged 6 months to 2 years revealed prevalence of global
development delay of 25.9 per 1000 children. Prevalence
of motor impairment was 10.7 per 1000 and prevalence of
vision and hearing impairment each came to 0.6 per 1000
children [11]. Perinatal factors, lower socio-economic sta-
tus, and consanguinity were observed as predictors of neu-
rological disorders. Intellectual disability is a major burden.
CNS malformations also constitute minor but important
cause of development delay. The commonest malforma-
tions identified at PGIMER, Chandigarh were lissencephaly,
agyria-pachygyria and schizencephaly [12].

In India, clinical spectrum of cerebral palsy is different
from developed countries. Prof. Pratibha Singhi studied
changes in the clinical spectrum of cerebral palsy over two
decades in North India and presented analysis of 1212 cases
[13]. It was observed that spastic quadriplegia is the com-
monest form (51.5%) of cerebral palsy, however lesser than
previous decade (61%). An increase in the dipleform or
form of cerebral palsy was observed. Birth asphyxia remained the
commonest aetiology.

There is scarce epidemiological data on prevalence of autism spectrum disorder in our country; however expect-
ed prevalence is 1:500. Major difficulties faced by parents
have been obtaining an accurate diagnosis and appropriate
rehabilitation services. It is not uncommon to have multi-
ple consultations before the final diagnosis. There is need
to build awareness of autism spectrum disorders in public,
empowering of parents, organization of parent support net-
works, friendly school environment with special educators
and development of low-cost, home-based, early interven-
tion therapy.

Overall, the major challenge for childhood disability is to
provide quality rehabilitation services. A survey on families
with disabled children revealed that these families perceived
greater financial stress, frequent disruption of family routine
and leisure time, poor social interaction, and ill effects on
physical and mental health [14]. Appropriate management of
these issues should be incorporated in rehabilitation plan of
child and this is also a major challenge. Similar to other de-
veloping countries, the health care in our country is primarily
directed to therapeutic and preventive aspects of disease
and lower priority to rehabilitation services. Nevertheless,
Government of India has taken steps to establish communi-
ity based rehabilitation services, inter-sectoral coordination,
coordination between government and non-government or-
izations, strengthening of primary health care services.

**OTHERS**

Inborn errors of metabolism are wide range of heteroge-
neous group of disorders with various clinical manifestations.
These are individually rare, however combined as a group,
it constitutes significant burden of childhood neurological
disorders. High birth rate and substantial consanguineous
marriages form preconditions for high rate of inborn errors
of metabolism. There are limited diagnostic services, lack of
newborn screening program and limited number of experi-
enced manpower to manage these cases.

NMDA encephalitis has been reported worldwide. It is
rare but potential treatable disorder. Published data from
PGIMER, Chandigarh revealed extrapolated prevalence
rate of 26 per 100,000 paediatric emergency admissions
[15]. It highlights that the diagnosis of NMDA encephalitis is
challenging and needs high index of suspicion. Similarly,
acquired autoimmune neurological disorders like acute dis-
seminated encephalomyelitis, neuromyelitis optica, tran-
verse myelitis and Guillain-Barré Syndrome, as a group,
formulate significant burden. With better availability of MRI
imaging and electrophysiology testing, there is increased
recognition of these disorders. An experience from cohort
study of 52 children with acute disseminated encephalomy-
elitis from PGIMER, Chandigarh highlights the importance
of recognising and treating these [16]. Subclinical exposure
with campylobacter jejuni and mycoplasma pneumoniae
has been recognised as a risk factor for Guillain-Barré Syn-
drome [17]. Data on childhood stroke from our country high-
lights CNS infection as the commonest aetiology, which is
treatable and potentially preventable.

Lead is a known neurotoxic element and children have
increased vulnerability. A survey of blood lead levels was
conducted in 300 school children in Delhi, the capital city
of India [18]. It was observed that 12% of children had high
blood lead levels; despite the prohibition of leaded petrol for 8 years. Prevalence of high blood lead levels was 23% in children residing in high ambient air lead area. It is known that early childhood chronic low lead exposure adversely affects school academic performance and intelligence quotient [19]. These observations are important and have potential preventive implications. There is need of awareness and steps to decrease lead exposure e.g., surma application, leaded paints, batteries, plastic colouring.

**STATUS OF CHILD NEUROLOGY**

While child neurology as a sub-speciality of paediatrics is in its infancy, it has a long way to go and grow. A previous survey by Singhi P & Singhi S in 1998 revealed availability of only few trained child neurologists in India [20]. Last two decades have witnessed a steep rise of interest in child neurology. An Association of Child Neurology was formulated in 2004 in India which currently has 157 members. Structured training courses including DM and fellowships in child neurology are now available at multiple centers in the country. There are increasing numbers of workshops, symposia and conferences dedicated to child neurology. There are various ongoing and completed quality research studies and publications from the country. Various centers are catering quality child neurology services including neurorehabilitation and epilepsy surgery.

However, most of the childhood neurological disorders are being managed by paediatricians or adult neurologists in India, due to lack of sufficient child neurologists. Other major challenges to child neurology in India, similar to other developing countries, are high disease burden, poverty, predominant urban centred child neurology services and prevalent social issues. There is need for quality research to explore affordable and sustainable health care solutions. To conclude, it is predicted that the growth curve of child neurology will witness a sharp climb in the coming years. There are various challenges and research opportunities. Young child neurologists should face the challenges and seize the opportunities.

**Competing interests**

The author is not aware of any financial or non-financial competing interests which affect the content of this report.

**Author Contributions**

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