A REVIEW ON CEREBRAL PALSY IN CHILDREN:
BRIDGING AYURVEDIC CONCEPTS WITH SCIENTIFIC APPROACHES IN MEDICINE
Arun Raj GR *,1, Deepthi Viswaroopan 2, Shailaja U 3, Ravi Kumar KM 4, Muralidhar P Pujar 5
1Assistant Professor, Department of Kaumarabhritya, Sri Dharmasthala Manjunatheshwara College of Ayurveda and Hospital, Hassan, Karnataka, India
2Consultant, Department of Kaumarabhritya, Parul Institute of Ayurved and Research, Parul University, Limda PO, Waghodia, Vadodara, Gujarat, India.
3Professor, Department of Kaumarabhritya, Sri Dharmasthala Manjunatheshwara College of Ayurveda and Hospital, Hassan, Karnataka, India
4Assistant Professor, Department of Kayachikitsa, TMAEs Ayurvedic Medical College, Hospet, Karnataka, India
5Professor, Department of Panchakarma, TMAEs Ayurvedic Medical College, Hospet, Karnataka, India

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*Corresponding author
E-mail: drdrurrang26@gmail.com

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ABSTRACT
Cerebral Palsy is a neurological disorder caused by a non-progressive brain injury or malformation that occurs while a child’s brain is under development. It is the most common cause for motor disability in children. Population-based studies from around the world report prevalence estimates of Cerebral Palsy ranging from 1.5 to more than 4 per 1,000 live births or children of a defined age range. 2.3 to 3.6 out of every 1,000 children is the rate of occurrence of Cerebral Palsy. Spastic Cerebral Palsy constitutes about 61 percent to 76.9 percent of all Cerebral Palsy cases. There is no single disease or condition explained in classical texts of Ayurveda regarding Cerebral Palsy. But various conditions have been discussed which can be critiqued and understood as different presentations of cerebral palsy. The present paper details the available Ayurveda descriptions of Cerebral Palsy in line with the modern scientific considerations on the same.

Keywords: Cerebral Palsy, Neurological disorder, Brain injury, Motor disability, Spastic Cerebral Palsy, Ayurveda

INTRODUCTION
Cerebral palsy is a neurological disorder caused by a non progressive brain injury or malformation that occurs while a child’s brain is under development. It is the most common cause for motor disability in children. Population-based studies from around the world report prevalence estimates of Cerebral Palsy ranging from 1.5 to more than 4 per 1,000 live births or children of a defined age range. 2.3 to 3.6 out of every 1,000 children is the rate of occurrence of Cerebral Palsy. Spastic Cerebral Palsy constitutes about 61 percent to 76.9 percent of all Cerebral Palsy cases. There is no single disease or condition explained in classical texts of Ayurveda regarding Cerebral Palsy. But various conditions have been discussed which can be critiqued and understood as different presentations of cerebral palsy. The present paper details the available Ayurveda descriptions of Cerebral Palsy in line with the modern scientific considerations on the same.

DISCUSSION
There is no single disease or condition explained in classical texts of Ayurveda with reference to cerebral palsy. But various conditions have been discussed which can be critiqued and understood as different presentations of cerebral palsy. For instance, shiromarma abhigathaja due to akalapravahana vyadhi ie disease causing injury to brain has been seen to present with symptoms like loss of motor activities, difficulties in speech, hearing and vision, drooling of saliva, and improper coordination along with other functional difficulties. Cerebral palsy as we understand today grossly presents with all or some of the above symptoms affecting those functions of the body corresponding to the site of the brain that is affected. Clinical trials have shown that Cerebral palsy is most effectively treated in the line of management of treatment of diseases caused due to vata (vatavaydhhi chikitsa). Vata has been explained to be vitiates by trauma (abhigatha) and also injury to vital organs (marmabhhiga). Cerebral palsy is also caused by damage pertained to the brain and its cells. Hence a disease caused due to injury to vital organs; here brain, can cause a disease of vata which helps us understand cerebral palsy in the light of vata vyadhi; diseases caused due to vitiated vata. There are eighty diseases of vata and the clinical presentations of cerebral palsy can be appreciated among them. For example, spastic hemiplegia which presents with abnormal posture or gait disturbance of one side can be paralleled with ardita, in which...
vata afflicts half of the body. Classical symptoms of ardita constitute contractures of the arm, foot and knee of one side which is essentially seen in spastic hemiplegia. However, Ardita also affects half of the face which may or may not be seen in spastic hemiplegic cerebral palsy. Pakshavada, another disease of vata is also said to affect one side of the body; however, it can also be considered as spastic hemiplegia.

Ekagaroza is a condition described to cause contracture along with aching pain in any one of the limbs of the body. This disease can be best understood as spastic monoplegia where a single limb or even only a single group of muscles are affected due to trauma to the brain.13 Ardita and Ekagaroza are treated with nourishing Vatahara modalities like oleation and sudation. Hot poultices (called as upanaha) can be used for local sudation at contractures to release spasm and for immobilization of the limb for correction of posture.

Spastic diplegia, the most common type accounting to 22% of all types of cerebral palsy affects the lower limbs of the body with spasticity causing difficulty in walking and scissoring due to spastic hip muscles.14 A condition caused by vitiated vata, called Pangu can be paralleled with the understanding of spastic diplegic cerebral palsy as here the vitiated vata causes difficulty in walking by lodging in both the sakti (hip) regions.15 When this vitiated vata evades all over the body, it is called sarvarga vata where contractures and morbidity of all the limbs are seen. It can be directly presumed as spastic quadriplegia, the most severe form of cerebral palsy affecting the four limbs, trunk and face associated with other developmental disabilities of intellect, vision, hearing and speech as well.

Other types of cerebral palsy are dyskinetic cerebral palsy including- athetoid, choreoathetoid and dystonic types presenting with difficulty in controlling movement of the legs and hands. A similar condition identified by the age-old scientists in Ayurveda namely Kampavata presents with involuntary movements of hands and legs with tremors. Symptoms of uncoordinated movements of the body and weakness seen in kamavata are also classically features of different types of dyskinetic cerebral palsies.

CONCLUSION
As of today, Cerebral palsy is one of the chronic motor disabilities in children. The modern literature on Cerebral palsy is more than adequate for understanding this disease. Then also as shown by various clinical trials on the same field, Ayurveda concepts can be well incorporated into the modern era understanding of the disease. Such a kind of approach will certainly help in better understanding of Cerebral palsy in children.

REFERENCES

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