

11

(

)

11

*

()

(%)

()

Archive of SID

(CT Scan/MRI)

()

()

()

.() .() .()

.() .()

)) (.

: (Levy .()

.() .()

Archive of SID

) .()
Diffusion weighted MRI
) (()
(.()

/

,

%

%

%

%

%

%

%

%

%

Archive of SID

()

%

()

)
() (Focal slowing

()

Archive of SID

Levy .

Estan

.()
. ()

()

Focal slowing

Stroke

.()

()

.()

()

.()

()

Larrche Amiel .()

()

.()

.()

()

levy

()

REFERENCES

1. Lynch JK, Hirtz DG, DeVeben G, Nelson KB. Report of National Institute of Pediatrics 2002; 109: 116-23.
2. Trauner DA, Chase C, Walker P, Wulfeck B. Neurologic profile of infants and children after perinatal stroke. *Pediatr Neurol* 1993; 9: 383-6.
3. Clancy R, Malin S, Laraque D, Baymgart S, Younkin D. Focal motor seizures heralding stroke in full term neonates. *Am J Dis Child* 1985; 139: 601-6.
4. Volpe JJ. Hypoxic ischemic encephalopathy: clinical aspects in *Neurology of Newborn*. USA: WB Saunders. 2001; PP: 315-30.
5. Levy SR, Abrams IF, Marshall PC, Rosquete EE. Seizures and cerebral infarction in the full term newborn. *Ann Neurol* 1985; 17: 366-70.
6. Mercuri E, Barnet A, Rutherford M, Guzzetta A, Haataja L, Cioni G, et al. Neonatal cerebral infarction and neuromotor outcome at school age. *Pediatrics* 2004; 113: 95-100.
7. Krishnamoorthy KS, Soman TB, Takeoka M, Schaefer PW. Diffusion-weighted imaging in neonatal cerebral infarction: clinical utility and follow up. *J Child Neurol* 2000; 15: 592-602.
8. Cocker SB, Beltran RS, Myers TF, Hmura L. Neonatal stroke: description of patients and investigation into pathogenesis. *Pediatr Neurol* 1988; 4: 219-33.
9. Perlman JM, Rollins NK, Evans D. Neonatal stroke: clinical characteristics and cerebral blood flow velocity measurements. *Pediatr Neurol* 1994; 11: 281-4.

-
10. Estan J, Hope P. Unilateral neonatal cerebral infarction in full term infants. *Arch Dis Child* 1997; 76: F88- F93.
 11. Govaert P, Matthys E, Zecic A, Roelens F, Oostra A Vanzieleghem B. Perinatal cortical infarction within middle cerebral artery trunks. *Arch Dis Child Fetal Neonatal Ed* 2000; 82: F59- F63.
 12. Sreenan C, Bhargava R, Robertson MT. Cerebral infarction in the term newborn: clinical presentation and long - term outcome. *J Pediatr* 2000; 137: 351-5
 13. Nowak-Gotte U, Kries R, Gobel U. Neonatal symptomatic thromboembolism in Germany: two years survey. *Arch Dis Child* 1997; 76: F163- F 167.
 14. Larche JCL, Amiel CE: Thrombose de latere sylviene a la periode Neonateh. *Arch Fr Pediat* 1966; 23: 257-74.
 15. Mercuri E, Cowan F, Rutherford M, Acolet D, Pennock J, Dubowitz L. Ischaemic and haemorrhagic brain lesions in newborns with seizures and normal APGAR scores. *Arch Dis Child* 1995; 73: F67-F74.
 16. Koelfen W, Freund M, Varnholt V. Neonatal stroke involving the Middle cerebral artery in term infants: clinical presentation, EEG And imaging studies, and outcome .*Devel Med Child Neurol* 1995; 37: 204-12 .
 17. Guajardo L, Strauss A, Amster J. Idiopathic cerebral infarction and upper limb ischemia in neonates. *Am J Perinatol* 1994; 11: 119-22.
 18. Lovblad KO, Ruoss K, Guzman R. Diffusion-weighted MRI of middle cerebral artery stroke in a newborn. *Pediatr Radiol* 2001; 31: 374-6.
 19. Filipek DA, Krishnamoorthy KS, Davis KR, Kuehnle K. Focal cerebral infarction in the newborn: a distinct entity. *Pediatric Neurol* 1987; 3: 141-7.
 20. Hunt RW, Inder TE. Perinatal and neonatal ischemic stroke: A review. *Thromb Res* 2006; 118: 39-48.

Archived SID