

IMAGES DAY TO DAY

Sturge Weber's Syndrome Presenting as Seizures, Mental Retardation and Hemiprresis without fascial Nevus

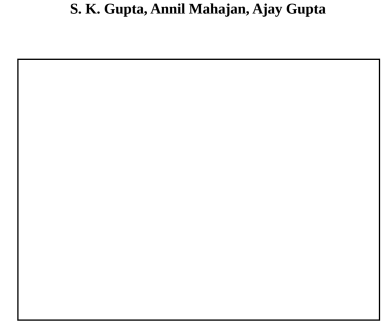


Fig. 1. Showing CT scan showed gyral calcification on right side.

Sturge in 1847 described the clinical picture and attributed to the neurologic manifestations to a nevoid lesion of the brain similar to the fascial lesion. In 1923, Dimitri showed the gyriform pattern of calcification and weber described the radiological findings of intracranial calcification. Our case, 2½ year old male child presented with history of left focal seizures since the age of three months with weakness of left side of body since six months. In addition child was mentally retarded. There was no familial history and no skin lesion of port-wine nevus. Eye lesion were negative. Child X-rays skull were normal. The CT scan showed gyral calcification on right side. Other routine tests were normal. Child is put on anticonvulsants and his seizures are under control. This is a rare case with classical features and intracranial gyral calcification but without fascial nevus.

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Twin Pregnancy with Large Fibroid

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Fig. 1. Showing two separate placenta one anterior and other is posterior. Inter twin membrane (>> <<) is seen with fibroid.



Fig. II. Twin pregnancy with both foetus in transverse lie.

Foetus I is having head in right flank & Foetus II

head is in left flank.



Fig. III. Large fibroid uterus measuring 57.2 \times 56.3 mm with twin pregnancy.

A 35 year old primigravida reported with history of amenorrhoea of 17 weeks duration. She had been married for last 15 days. Obstratic examination revealed that uterus height was more than the corresponsing period of amenorrhoea ultrasound examination showed twin live pregnancy with both foetus in transverse lie. Both foetus had separate plascenta and gestational age bar 17 weeks one day ± 10 days (Fig. 1,2). Additionally there was a large size fibroid in the lower uterine segment measuring 57.2 × 56.3 mm (Fig. 3). This case is worth reporting because it is not so easy for women to conceive with such large fibroid as it happened in present case, more so it is rare to have twin pregnancy in such cases.

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