teratoma of the brain

Eponyms: brain teratomata

Inheritance: sporadic

Semeiological Synthesis: Neurological disorder, isolated defect. Tumour originating from any of the three germinal layers. Teratomata can expand the head, destroying much of the brain and replacing it with a rapidly growing complex mass.

Group
Sub group
Signs:

NEOPLASTIC DISEASES
cancer, genetic features
tumour susceptibility

NEUROLOGICAL DISORDERS
brain anomalies
- brain: lipomas, hamartomas, nodules, teratomata

neurological dysfunctions
- isolated neurologic disorders

OTHERS
- inheritance
- inheritance, sporadic

PRENATAL-NEONATAL MODIFIED DATA
foetal changes
- congenital tumour
- foetal changes, recognized by ultrasound techniques

prenatal diagnosis
- prenatal diagnosis, echographic

SKELETAL DISORDERS
- limb anomalies, limb defects
- lethality, in malformations, no chondrodystrophy, no chromosomopathies

Super group:

Super aggreg. FOETAL CHANGES
Aggregations: foetal changes, recognized by ultrasound techniques

ISOLATED NEUROLOGICAL DISORDERS
- isolated neurological disorders

LETHALITY
- lethality in plurimalformations, not including chondrodystrophy or chromosomopathies

NEOPLASTIC DISORDERS
tumour, congenital
tumour, susceptibility

Differential diagnosis:
- 1625 aneurysm intracranial Berry type
- 5561 choroid plexus papilloma
- 24 Galen aneurism
- 18110 neuroblastoma
- 22620 retinoblastoma
- 23400 schizencephaly
- 25110 teratoma oral and cleft palate
- 25105 teratoma orbital