One commonly encountered neuropathologic histologic architectural pattern seen within certain tumors is the rosette. The purpose of this report is to review the patterns of rosettes and pseudorosettes in the context of such tumors as medulloblastoma/primitive neuroectodermal tumor (PNET), retinoblastoma, ependymoma, central neurocytoma, and...

Neuropathology for the Neuroradiologist: Rosettes and Pseudorosettes

The authors, Drs. Runge, Smoker, and Valvanis, have done a superb job in concentrating the breath of clinical neuroradiology into a manageable book, which may easily be read in 1 or 2 fortinights.

Use of the Alberta Stroke Program Early CT Score (ASPECTS)

ABSTRACT. Diffuse axonal injury (DAI) in traumatic brain injury (TBI) is produced by primary and secondary mechanisms of axonal damage. DAI is the responsible of neuropsychological impairments associated to moderate and diffuse TBI such as deficits in attention, memory, speed of mental processing and executive functions.

Evaluation of Parkinson’s disease using magnetic resonance

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Valoración del daño axonal difuso en los traumatismos

HWS Schleudertrauma "Schleudertrauma" ist an sich keine medizinische Diagnose, sondern eine Beschreibung des Unfallmechanismus. Dieser Unfallmechanismus trifft bei versicherten Autofahrern oder versicherten Unfallgegnern häufig zu Beschwerden, die bei wesentlich gräßerer Ählichkeit im Sport oder beispielsweise bei Formel 1 Fahrern nicht vorkommen.
The human brain is the central organ of the human nervous system, and with the spinal cord makes up the central nervous system. The brain consists of the cerebrum, the brainstem and the cerebellum.

**Human brain - Wikipedia**

Chapter 8 Nutrition and Protection. By 1 week, cells of the inner cell mass form two layers called the hypoblast and epiblast. [40] The hypoblast gives rise to the yolk sac, [41] which is one of the structures through which the mother supplies nutrients to the early embryo.

**Documentation Center for The Biology of Prenatal**

Infancy is the most critical period in human brain development. Studies demonstrate that subtle brain abnormalities during this state of life may greatly affect the developmental processes of the newborn infants.

**Neonatal brain resting-state functional connectivity**

Human Brain - Neuroscience - Cognitive Science The Human Brain is the most Complex Processor of Information on the Planet. Our ability to Process Information and Store Information, , is what makes us Human.

**Human Brain â€“ Neuroscience â€“ Cognitive Science**

Deep venous thrombosis (DVT) is a manifestation of venous thromboembolism (VTE). Although most DVT is occult and resolves spontaneously without complication, death from DVT-associated massive pulmonary embolism (PE) causes as many as 300,000 deaths annually in the United States. See the image below.

**Deep Venous Thrombosis (DVT): Practice Essentials**

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**Online Journal / æ–‡æ–‡è®Œ K-Z - www-lib.fmu.ac.jp**

Lâ€™œdème médullaire est une anomalie de la moelle osseuse facilement reconnaissable en IRM. Cette terminologie traduit lâ€™idée que la moelle osseuse est imbibée d’eau lorsqu’elle présente un hyposignal en T1 et un hypersignal en T2.

**Ostéarticulaire - Lâ€™œdème médullaire : définition, valeur**

Le cancer du pancréas reste la quatrième cause de mortalité par cancer. La chirurgie reste le seul traitement permettant une guérison. Un diagnostic et un bilan dâ€™extension prÃ©cis sont impÃ©ratifs pour une prise en charge adaptÃ©e des patients ayant un cancer du pancréas.