





- If you get a brain tumor, doctors can do two things: surgically remove the tissue and/or use radiation to kill cancer cells. Why can't brain tumors be treated like other cancers by using chemotherapy?
- Does a brain tumor really involve brain tissue?
- What kind of cells form the largest number found in the brain?
- Why do pain killers like morphine gradually lose their effectiveness?

































Blood-Brain Barrier • Capillaries in brain are lined with endothelial cells which form the barrier • Chemicals and microorganisms are blocked from the brain by this barrier • Why? CNS neurons can't be replaced easily What does cross? - Uncharged molecules O² + CO² - Lipid-soluble molecules - Molecules using active transport • Glucose: Brain's energy • Amino acids • Vitamins & hormones Vascular endothelial cells http://rex.nci.nih.gov/behindthenews/uangio/06uangio/06uangio.gif

Nourishment in Neurons

- Glucose (primary) = a simple sugar
 - Crosses the blood-brain barrier
 - Produced from carbohydrates, amino acids, & glycerol (fat by-product) in liver
- Oxygen
 - Brain uses 20% of body's oxygen even though it is only 2-3% of body's weight

• Thiamine (Vitamin B1)

- Necessary for use of glucose
- Alcoholics may have chronic deficiency leading to Korsakoff's Syndrome