From conception to Age 3: The building of the brain

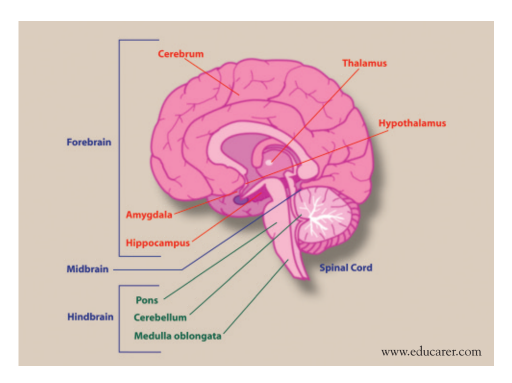






The Urban Child Institute (TUCI) focuses on children from conception to age 3 because it is the period during which 80 percent of the human brain develops. Following is a brief description of what is known about human brain development and why this earliest period is such a critical influence on the rest of an individual's life.

Brain



A. First trimester in utero: Development of the central nervous system

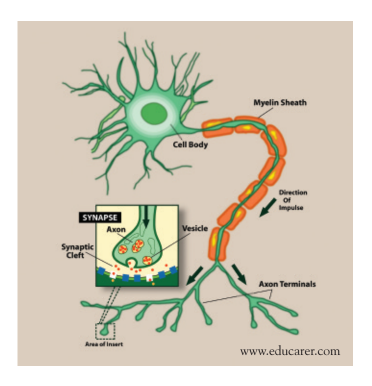
The central nervous system consists of the brain and the spinal cord. The spinal cord matures first, followed by the lower brain, or brainstem, and, finally, by the thinking part of the brain known as the cerebral cortex.

The nervous system begins to develop within the first days following conception. The so-called neural tube forms from the neural plate which appears by 16 days after conception. By 27 days the neural tube has closed and begun to transform into the brain and spinal cord of the embryo.

If the neural tube fails to close at the upper end of the embryo, the baby may be born without its cerebral cortex and only a very rudimentary brainstem. This condition is known as anencephaly, and it is not compatible with life. If the neural tube fails to close at its lower end, a condition known as *spina bifida* occurs. In this situation part of the spinal cord may develop outside the spine and be exposed easily to damage.

Fortunately, mothers now can take folic acid in the first few weeks of pregnancy to reduce significantly the possibility of neural tube defects.

Nerve Axon



About five weeks after conception nerve cells known as *neurons* begin to develop connections in the fetal spinal cord. These connections between neurons are called *synapses*. By the sixth week these early neural connections allow the fetus to make its first movements, which can be detected by ultrasound. More coordinated movements develop over the next several weeks even though most women can not detect fetal movements until approximately 18 weeks.

B. Second trimester in utero: The brainstem

The brainstem connects the spinal cord with the upper brain. During the second trimester of pregnancy the brainstem begins to control many of the most critical reflexes. These include sucking and swallowing reflexes, control over heart rate, breathing and blood pressure and development of the rhythmic contractions of the diaphragm and chest muscles that become the basis of breathing.

Most of these functions are operating by the end of the second trimester, and it is at this time that "babies" first become viable.

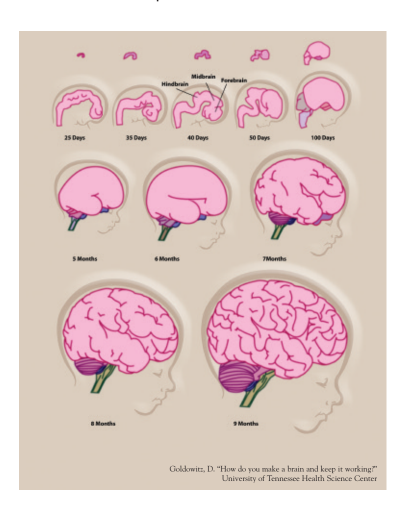
C. Third trimester in utero: Cerebral cortex

The cerebral cortex is the portion of the brain that is responsible for higher brain functions such as feelings, memory and thought. It is the final part of the central nervous system to develop. Fetuses in the third trimester can demonstrate primitive learning. They can respond to certain sounds such as a mother's voice.

Fetuses can be affected even by what occurs around them outside the womb. They can be affected positively or negatively by the levels and tones of voices, music and other sounds.

A newborn has most of its neurons at birth, but it is only after birth that the cerebral cortex begins to show its remarkable ability to assimilate and integrate the complex set of stimuli that the newborn and young child faces in the first years of life.

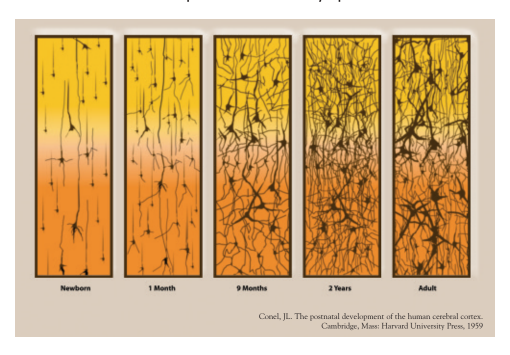
Development of the Human Brain



D. Year One

The brainstem controls most of the earliest activities of a newborn such as crying, sleeping, grasping, sucking, rooting and primitive reflexes. So most of the basic instincts and reflexes necessary for survival already are operating at birth. The cerebral cortex is somewhat "loosely wired," but is prepared to become "hard-wired" in the next few years.

Development of Neurons and Synapses



A few facts about what goes on in the cerebral cortex in utero and the first few years of life demonstrate the incredible potential of a newborn. Among these are:

- By four to five months of gestation the fetus has 100 billion neurons.
- Neurons are being created at the rate of 250,000 per minute.
- The brain is being "wired" as the neurons develop connecting synapses.
- Within eight months after birth the infant brain may have as many as 1,000 billion synapses.

A natural "pruning" process reduces the number of synapses to about 500 billion by age 10, which is about average in the adult brain. The pruning process is determined, in part, by a use-it-or-lose-it phenomenon. Synapses that are being used persist. Those that are not stimulated disappear. All senses enhance the development of synaptic connections within the young brain. This includes touch/feeling, sound, vision, taste, emotional expressions and smell.

E. Early brain 'messages' are critical.

A stimulated neuron sends a message electro-chemically down its long tail (known as an *axon*). Dentrites branch off the axon and connect with each other creating *synapses*. Signals are sent across synapses through chemical neuro-transmitters. When a dentrite receives these signals it translates them into electro-chemical messages, and the entire process is repeated through multiple neurons.

The earliest "messages" that the infant brain receives have an enormous impact. Parents and other care-givers play critical roles in helping to stimulate these infant brains with the right messages. Loving, touching, talking to, singing and repeating the sounds and facial expressions of the infant all provide an ideal environment for an infant's growing brain.

The level of exposure to language is crucial in the overall cognitive development of a young brain.

By age 4 a child of professional parents typically has heard 45 million words. A 4-year-old in an impoverished family will have heard, on average, 12 million words.

Language content also plays an important role. The same research estimated that impoverished children heard two negative statements for each positive statement. Children from families in which both parents are professionals heard six positive statements for each negative. Scientists believe these differences in the number and types of words to which young children are exposed have a major impact on school readiness.

F. Myelination allows hard-wiring of the brain.

Besides synapse formation and pruning, the other important post-natal event in the developing brain is known as *myelination*. Myelination represents a biological insulation that covers the brain cells and enhances the efficiency of the electrical transmission of signals along and among the neurons. It allows for much faster processing of information and accomplishment of more complex mental tasks.

Most myelination occurs in the first two or three years of life, but some may continue into the 20s. Myelination allows for the so-called "hard-wiring" of the brain.

While the brain can generate new neurons well into adulthood, it is at a fraction of the rate of the youngest years. It's in these earliest years that the brain demonstrates its greatest sensitivity to influences of change.

G. The brain's glial cells

Most of an individual's neurons develop in utero. The post-natal growth of the brain is due largely to the development of synapses, the myelination process and the post-natal proliferation of the other principal brain cell known as the *glial* cells. These cells provide the scaffolding for the neuronal network, produce myelin and are involved in host defense and inflammatory responses in the central nervous system.

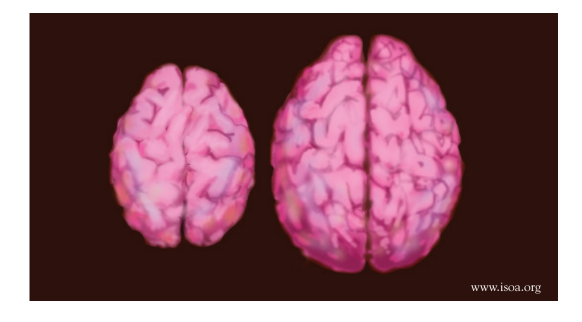
Severely emotionally and psychologically deprived children may have brains that are 20-30 percent smaller than those of normal children. Chronic negative stress can produce elevated levels of the hormone *cortisol* that can have an adverse effect on brain development. Among factors thought to produce negative stress in young children are extreme poverty, emotional or physical abuse, serious threats and repeated exposure to violence.

H. Brain damage from pre-natal alcohol

Excessive alcohol consumption by a pregnant woman can have a very deleterious effect on fetal brain development. *Fetal Alcohol Syndrome* is the most common, preventable cause of mental retardation in America. Figure 4 shows severe damage to the brain of a 5-day-old infant whose mother consumed large amounts of alcohol during pregnancy. The brain at right is normal.

Brain Damaged Pre-natally by Alcohol

Normal Brain



I. Nature and Nurture

Both nature and nurturing contribute to brain development. The two influences work together to produce the final product. *Genes* (nature) determine the when-where-and-how-many brain circuits are formed. The infant's *environment* (nurture) then shapes how those circuits are stimulated and used.

Data from many studies, mainly involving relatively small numbers of young children, demonstrate the impact that early positive interventions have on the outcome of children. These studies demonstrate a very positive return in education and employment achievement, as well as decreased cost to society in terms of lower rates of incarceration, and need for special education and welfare.

The studies have demonstrated the most impressive effect on those children who might be considered at highest risk.

J. Summary

It is not debatable that positive interventions from conception through the first three years of life have measurable impact on brain development.

TUCI believes that an investment in early childhood pays back in positive ways over lifetimes. This seems particularly true for young children considered at greatest risk. The need to address the existing significant inequalities in Shelby County is a moral issue and a practical investment in the community's future.

It is the institute's commitment to become the primary resource for the objective data about children in our city and county in order that better decisions are made about where and how the community should invest so that every child has a running start to success.