

CHILDREN'S IMMUNE SYSTEM AND CHIROPRACTIC

HEALTH ISSUES #59

Good health depends upon on a strong and properly functioning immune system. Strengthening the immune system of the entire family, starting with the children at birth, should be a top priority for all parents.

“The nervous system plays an important role in both the control and activity of the immune response. The sheer power of the brain to affect the body as a whole and general state of health is amazing.”

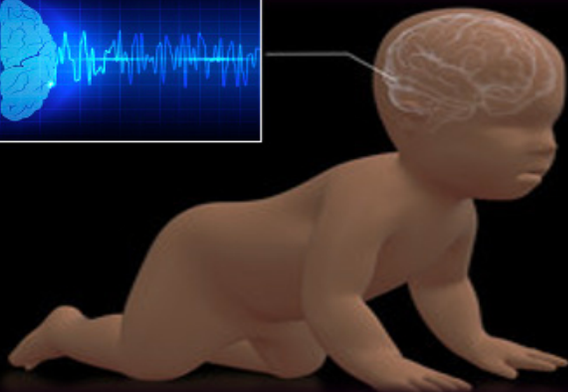
HUMAN ANATOMY AND PHYSIOLOGY

Marieb, E.N. Hoehn, K.N. 8th Edition Jan 2010

“The proper development and function of the nervous system is a primary key to maximizing the human genetic potential of health, healing and performance.”

MOLECULAR GENETICS IN DEV. BIOLOGY

Tsukada, Y. symposia on brain sciences, Netherlands 86



“The human nervous system develops through the crawling process. Crawling integrates the right and left sides of the brain, while it also integrates the body with the brain. Crawling also has a profound effect on the development of the immune system.”

DEVELOPMENTAL NEUROBIOLOGY

Lemke, G. Academic Press, 1st edition

As babies crawl, they put things into their mouths, which is a natural way of gradually exposing their immune systems to tiny antigens, which the immune system must attack and destroy, resulting in further strengthening.



A recent study of over 2000 mothers reported that chiropractic adjustments play an important role in the health and well-being of their children.

J MANIP PHYSIOL THER

Miller, DC, Ph.D Report of Outcomes of Chiropractic Care for Infants, April 2019

“By releasing stress on the nervous system, chiropractic permits the immune system to function more effectively.”

DR. IRWIN KORR

The neurobiological mechanisms in manipulative therapy. Plenum Press; New York, NY: 1978

Studies have showed that chiropractic may influence T and B lymphocytes, natural killer cell numbers, antibody levels, phagocytic activity, and plasma beta endorphin levels.

CHIROPRACTIC JRNL OF AUSTRALIA

Allen, J. “The Effects of Chiropractic on the Immune System.” (93) 23(4):132–135