References

What Causes Scoliosis?
In most cases of scoliosis the cause is unknown; the vertebrae and spinal structures—discs, ligaments, tendons and muscles—all appear normal.1 In a minority of the cases the scoliosis is caused by conditions such as tumor, infection, cerebral palsy, muscular dystrophy, a birth deformity or disc problems. Further developing the mystery of scoliosis is the fact that no one knows why some minor curves get worse whereas about 90% do not. However, it is not true, as commonly thought, that poor posture is a cause of scoliosis or that women with scoliosis have more problems carrying babies to term.2 In fact, most people with scoliosis can lead normal lives, never even knowing that they have the condition. No one dies from scoliosis, but in some cases scoliosis sufferers can have breathing or heart problems if the curve is very severe.3

Unknown Controlling Factor
There appears to be some unknown controlling factor in scoliosis that causes a healthy spine to assume an unusual shape. Is there a genetic component? An emotional factor? Is it the nervous system? If there is anything that all scoliosis researchers agree upon, it is that you can never tell who’s going to get it and, no matter what we do, we know very little about what causes scoliosis. However, we do know that with proper treatment, most scoliosis sufferers can lead normal lives.4

Most people with scoliosis can lead normal lives.

• You’ve Got Spinal Curves
Your spine is made up of 24 bones called vertebrae that stack up one on top of the other to form a more or less straight line when viewed from front to back. Spines are not perfectly straight and that’s normal, when the spine curves or twists excessively side-to-side it is called scoliosis (Greek skolios or “crooked”).

• What Causes Scoliosis?

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The Chiropractic Approach
The purpose of chiropractic is to correct subluxations—a condition that interferes with the proper functioning of the nervous system and the body as a whole. Recent research suggesting that scoliosis may be caused by a neurological defect reinforces the validity of the chiropractic approach.

Fred Barge, DC, in *Idiopathic Scoliosis: Identifiable Causes, Detection and Correction*, gives 22 examples of cases of adolescent idiopathic scoliosis with significant improvement with chiropractic. One report of 100 chiropractic patients revealed 84% improved. In 6.8% the correction was total; in 35.6% there was significant correction; in 41.2% there was a small correction, while 16.4% showed no change or worsening of curves.

One study of 28 adult patients demonstrated “sustained radiographic, self-rated, and physiologic benefits ... after completion of a multimodal chiropractic rehabilitation treatment. Patients reported improvements in pain, Cobb angle, and disability.” Improvements remained on 24 month follow-up.

Scoliosis is not serious unless the curvature of the spine is severe, but it is overtreated almost as often as it is overdiagnosed.
— Robert Mendelsohn, MD

Bracing & Other Treatments
Does bracing help? Initial studies showed that curves straighten an average of 50% of the time with braces. But when bracing was followed in the long term, a gradual loss of correction was observed. Electrical stimulation also appears to be “ineffective” and plaster casts have often been found to be emotionally scarring.

Overtreatment?
According to Robert Mendelsohn, MD: Scoliosis is not serious unless the curvature of the spine is severe, but it is overtreated almost as often as it is overdiagnosed. If your child is diagnosed as a victim of scoliosis, don’t accept surgical procedures or even bracing without first exploring all of the less radical treatment alternatives.

Epidemiological studies on scoliosis are so scanty that we know next to nothing. There are no prospective controlled studies regarding the effects of orthotic treatment on the natural history of idiopathic scoliosis. Is anything actually prevented or is progression merely delayed until a later period of life? The answers simply are not known.

Neurological Disturbance
Research on scoliosis shows the cause or important contributing factor to be a disturbance or defect in the area of the nervous system that controls posture, body balance and positioning.

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Case Studies
One case is that of a nine-year-old boy with juvenile idiopathic scoliosis (and intermittent back pain) who received chiropractic care. His posture began to balance immediately after the first adjustment. He had an 88% overall reduction in the scoliosis after five months of chiropractic care.

A seven-year-old girl was born with right side facial paralysis (from a difficult birth), scoliosis, attention deficit disorder, difficulty concentrating, vomiting and light sensitivity from intense migraine headaches since the age of two. Her parents brought her in for chiropractic care and subluxation correction was initiated. Along with improvement of her subjective complaints such as migraines, difficulty concentrating and light sensitivity, after just one month of care X-rays revealed a 62% improvement in scoliosis. These cases are not unusual and are not just confined to the young; individuals from all age groups with scoliosis have been helped by chiropractic care.

Chiropractors Are Specially Trained
Only a doctor of chiropractic is specially trained to locate and correct subluxations—spinal abnormalities that can affect not only the spine, but the entire body. Every scoliosis sufferer should be under chiropractic care. A body without subluxations is in a better position to resist abnormalities and diseases of all kinds, including scoliosis.