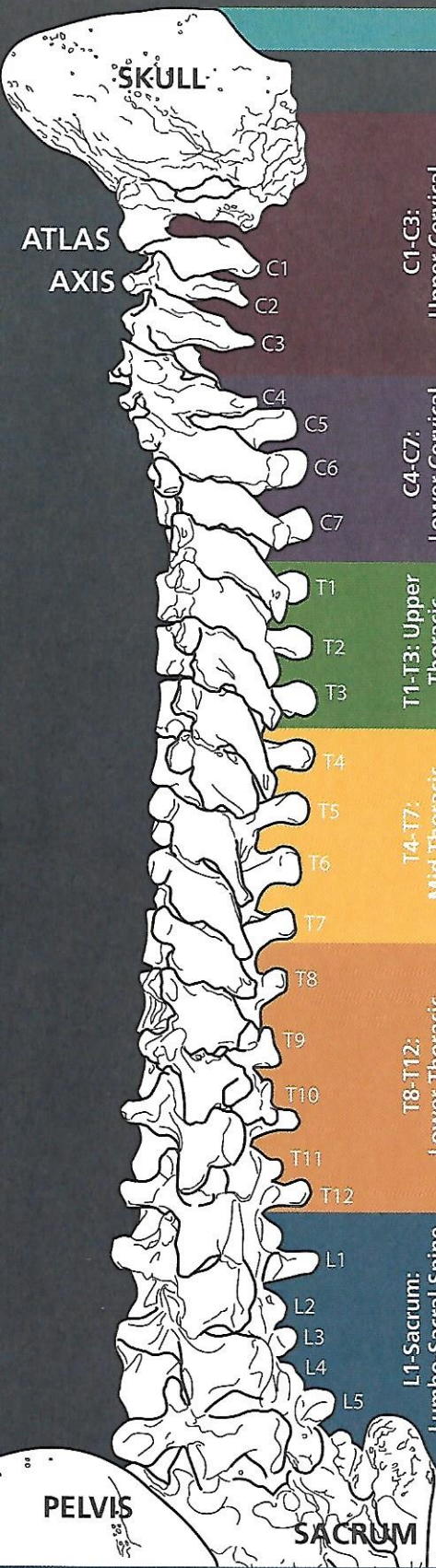


The Effects of Subluxation (Nerve Interference)

THE NERVOUS SYSTEM CONTROLS AND COORDINATES ALL ORGANS AND STRUCTURES OF THE HUMAN BODY



		CAUSE		EFFECT
		Primary & Secondary Functions	Tissues, Organs & Glands	Possible Symptoms
C1-C3: Upper Cervical	C1	<ul style="list-style-type: none"> Autonomic Nervous System ENT System Vision, Balance & Coordination Speech Immune System Digestive System 	<ul style="list-style-type: none"> Vagus Nerve (aka Brake Pedal) Brainstem Inner / Middle Ear Sinuses Pituitary Gland Face, Jaw & Teeth Eyes 	<ul style="list-style-type: none"> Colic & Excessive Crying Headaches & Migraines Anxiety & Stress ADD / ADHD Sensory & Spectrum Epilepsy & Seizures Speech Issues Difficulty Sleeping Chronic Fatigue Depression
	C2			
C4-C7: Lower Cervical	C3	<ul style="list-style-type: none"> Nerve Supply to Shoulders, Arms & Hands Sympathetic Nucleus ENT System Metabolism 	<ul style="list-style-type: none"> Inner Ear, Tonsils & Throat Vocal Cords Neck & Shoulder Muscles Nerves to Arms, Wrists & Hands Thyroid Gland 	<ul style="list-style-type: none"> Ear & Sinus Infections Allergies & Congestion Sore Throat & Strep Swollen Tonsils & Adenoids Croup & Cough
C4	<ul style="list-style-type: none"> Headaches & Migraines Stiff Neck & Shoulders Pain, Numbness & Tingling in Arms to Hands Speech Issues Poor Metabolism & Weight Control 			
T1-T3: Upper Thoracic		C5	<ul style="list-style-type: none"> Upper GI Respiratory System Cardiac Function 	<ul style="list-style-type: none"> Upper Back & Shoulders Esophagus & Upper GI Lungs, Bronchi & Upper Respiratory Cardiac / Heart Chest / Sternum
T1	<ul style="list-style-type: none"> Bronchitis & Pneumonia Asthma Functional Heart Conditions 			
T4-T7: Mid Thoracic		C6	<ul style="list-style-type: none"> Major Digestive Center Detox & Immunity 	<ul style="list-style-type: none"> Gallbladder Liver Stomach Pancreas Spleen Middle Back & Shoulders
T4	<ul style="list-style-type: none"> Stomach Pains Ulcers Blood Sugar Problems Immune Deficiency 			
T8-T12: Lower Thoracic		C7	<ul style="list-style-type: none"> Stress Response Filtration & Elimination Gut & Digestion Hormonal Control 	<ul style="list-style-type: none"> Adrenal Glands Kidneys Ureters Small Intestine Reproductive Organs
T8	<ul style="list-style-type: none"> Kidney Problems / Stones Allergies & Eczema Skin Conditions / Rash Bedwetting Gas Pain & Bloating Infertility 			
L1-Sacrum: Lumbo-Sacral Spine		T9	<ul style="list-style-type: none"> Lower G.I. (Absorption & Motility) Gut-Immune System Major Hormonal Control 	<ul style="list-style-type: none"> Large Intestine Bladder Ovaries & Uterus Prostate Gland Lymph Circulation Lower Back & Pelvic Muscles Nerves to Legs, Knees & Feet Parasympathetic Plexus (aka Brake Pedal)
L1	<ul style="list-style-type: none"> Sciatica & Radiating Pain Lumbopelvic / SI Joint Pain IT Band & Hamstring Tightness Disc Degeneration Leg Weakness & Cramps Poor Circulation & Cold Feet Knee, Ankle & Foot Pain Weak Ankles & Arches Immune Deficiency Gluten & Casein Intolerance 			

When tension and stress build up in an area of the spine, it creates interference and "overloads" the nerve or nerves nearby, creating what is known as a subluxation. This subluxation acts similar to a blown fuse in your house. When a fuse blows in your home, certain areas or appliances may not function until that power is restored. Similarly, by finding and correcting any subluxations in your spine, specific chiropractic adjustments help restore power and function to those parts of your body.