



Matrix Institute®
Expanding the Horizons of Well-being

Juvenile (Type 1 Diabetes Mellitus) Study

Spring/Summer 2010

The Matrix Institute and the Matrix Wellness Centre are very proud to announce this study to explore the use of Matrix Repatterning (see below) in the treatment of Type 1 Diabetes Mellitus (Juvenile Diabetes). We are a team of health care practitioners, with specialized training and certification in this revolutionary form of treatment, which has demonstrated effectiveness in many conditions, including back and joint pain, headaches, sports injuries, digestive disorders, snoring and sleep apnea, cardiac conditions, and many other functional illnesses.

Matrix Repatterning recognizes that the **WHOLE** body, (including all muscle, bone, and organs) are directly interconnected at the cellular level, and thus respond and adapt to various mechanical and functional demands as an integrated manner. Common injuries that we all typically experience through life, and *especially* as children, such as falls, head bumps, bike and playground accidents, and sports injuries tend to be forgotten once the skin or bruising is healed. However, we have found that the injury history is recorded deep within the body, as layers of restriction at the cellular level. These layers amass throughout life, and the body compensates for them as long as it can. When it can no longer do so, we may begin to experience symptoms. Matrix Repatterning is a clinically-proven form of manual therapy, which gently releases these layers of injury, in order to restore the body to optimal functional balance and well being.

We have found that impact injuries, such as falls and other sports injuries often affect the internal organs. Many of these organs contain a large amount of fluid, and behave like water balloons on impact. Our clinical findings suggest that, once they are injured, they may become susceptible to alterations in their ability to function correctly. Preliminary clinical findings suggest that correcting these internal injuries results in the improvement of many functional conditions, including Type I Diabetes.

Our aim is to explore the efficacy of using this gentle, non-invasive approach in the improvement of pancreatic function and insulin production. We appreciate the opportunity to discover new methods to overcome this serious condition, and support your child's optimal health potential.

The Matrix Team

Call for Participants