

## **Exosomes Decellularized Growth Factors and Cytokines**

At Regenerative Treatment Centers we have researched and invested in finding the highest quality and bio-available MSC derived therapies for our patients. We have built a foundation on research and results. Our EV-PURE product is a decellularized product consisting of nano sized micropods containing growth factors, cytokines and nucleic acids secreted from the membranes of placental derived Medicinal Signaling Cells. The natural components in this product support healthy cell-cell communication and provide anti-inflammatory effects.

### **THERAPEUTIC BENEFITS**

The Holy Grail of Anti-Inflammation! Growth factors, Cytokines and Nucleic Acids are catalysts for whole-body health and regeneration. They can help alter inflammation, contribute to tissue and organ repair, support neural communication, enhance mitochondrial viability and participate in the transformation of aging cells.

EV-Pure has been used by medical professionals for

- **Pain & Joint Management**
- **Immune System Modulation**
- **Tissue & Organ Repair**
- **Sexual Reinvigoration**
- **Aesthetics & Hair Restoration**
- **Wholistic Cellular Revitalization of Bodily Processes**

### **HOW IT WORKS**

#### **Placental-Derived**

Placental derived MSC's possess 200+ growth factors, specifically a higher amount of TGFβ3 growth factor expressions (the master anti-inflammatories) and extremely high levels of IL-10's (anti-inflammatory cytokines). Through the utilization of Growth Factors and Cytokines from a placental origin, there is a better regenerative solution for the patient. As we all know, a large component of all disease types correlate with high levels of unwanted inflammation and the youth of placental MSC's provides a new programming for aging cells.

#### **Targeted Paracrine Effect**

The Paracrine Effect is a form of cell-to-cell communication in which a cell produces a signal to activate changes in nearby cells, altering the behavior of those cells. EV-PURE facilitates to support and enhance the Paracrine Effect.

Contact us today to set up your consultation to see if this therapy is right for you.