

# 10 Reasons to use L2 Bio and Adipose Derived Stem Cells (Adipose-Derived Stem Cells)

Adipose-Derived Stem Cells are naturally engineered to live longer and have a longer life span. The majority of Umbilical Stem Cells would be harvested at the end of their life span in that the optimal healthy gestation period of a birthing mother is 9 months. Whereas Adipose-Derived Stem Cells are part of the design for fetuses or human babies to grow into healthy adults. Therefore, even the lifespan of the Adipose-Derived Stem Cells is naturally much longer than 9 months as they are designed facilitate growth of a healthy child to a healthy adult.



02

04

Adipose-Derived Stem Cells have a better tolerance to oxidative stress and other factors that influence stem cell survivability



06

Young Adipose-Derived Stem Cells are locked away in a kind of a Collagen Time Capsule and they demonstrate very little signs of aging if any at retrieval.



08

Adipose-Derived Stem Cells differentiate into new stem cell types 4 times faster than Umbilical cord stem cells.



There are more than 200 current FDA Approved Clinical Trials showing great promise utilizing Adipose-Derived Stem Cells and the only FDA Approved Stem Cell and Orphan Designation product CX-601 Darvedstrocel.

10



01

Adipose Derived Stem Cell are well known to have longer telomere than other cell types



03

Adipose-Derived Stem Cells have been known to survive for weeks and even months after implant with Autologous Adipose-Derived Stem Cells possibly surviving even longer



05

Autologous Adipose-Derived Stem Cells have little or no chance of rejection as they would carry the patient's exact HLA type and very similar HLA types for blood relatives. This also extends the life of stem cells.



07

When Adipose-Derived Stem Cells differentiate into a new stem cell type they are born as a brand-new Stem Cell and are just like a baby's **"o" age stem cells** as a pre-birth fetus and/or at birth.



09

L2 Bio Stem Cells are not force multiplied in a bioreactor and are instead grown in incubators in the "perfect human body environment." They have shown no signs of mutations and appear to be more perfect than the original stem cells.



To learn more contact: