

Bank you Stem Cells and Bank on your Healthy Future



Bank Your Live Stem Cells for Future Use using an FDA Compliant Process utilizing FDA Cleared Innovative Technology. “Store up to 100 future Treatments for use in clinical trials and/or when scientifically feasible, legally compliant or approved in the United States, overseas or elsewhere.”

Why should I bank my Stem Cells?

There are many reasons why it is important to bank your own or Autologous Stem Cells. Autologous Stem Cells are your exact HLA (Human Leucocyte Antigen) match, so there is no chance of rejection. Plus, these stem cells are derived from your own adipose (fat) tissue and are preserved in time from a much earlier state of your life by collagen time capsules. They are the most powerful live stem cells and differentiate much more rapidly than other stem cell types.

Here are some of the benefits of banking your own autologous stem cells:

- No chance of rejection: Because autologous stem cells are your own, there is no risk of rejection by your immune system.
- Rapid differentiation: Autologous stem cells can differentiate into a wider range of cell types than other types of stem cells. This makes them more versatile and can be used to treat a wider range of conditions.
- Longer shelf life: Autologous stem cells can be stored for longer periods of time than other types of stem cells. This gives you peace of mind knowing that your stem cells will be available when you need them.
- Adipose Derived Stem Cells survive implant for several weeks to months. While umbilical cord, and amniotic based cells typically die almost instantly.
- L2 Bio utilized no Preservatives such as DMSO in the storage of stem cells.
- Shipped utilizing “validated” Cutting Edge Cryopreservation Technologies to insure maximum Stem Cell Viability.

If you are considering banking your own stem cells, I recommend that you contact L2 Bio today.

L2 Bio is the clear leader of Stem Cell Banking Technologies.