

Frequently Asked Questions

1. Where do Predictive Biotech's products come from?

Our human cell and tissue materials come from the umbilical cords of healthy, full-term deliveries. Our products do not contain any fetal or embryonic tissue.

2. Is it safe?

Our products are rigorously tested to FDA guidelines in our CLIA certified lab. Thousands of patients have used Predictive Biotech's tissue allografts with no adverse effects.

3. How long does the procedure take?

Depending upon the area being treated, the procedure can be completed in an office visit. Your doctor will be able to provide details specific to your treatment plan.

4. Does the procedure hurt?

The use of our products do not require any invasive procedures, resulting in less pain and a shorter procedure time.

5. When will I feel the benefits?

Depending upon the severity of the injury and your personal health, recovery time can vary. Your physician can provide more information.

About Us

Predictive Biotech, Inc., a Salt Lake City, UT life sciences company formed in 2015, is a leader in human cell and tissue products for use in regenerative medicine. A growing national network of clinics, health systems, researchers and physicians leverage Predictive Biotech's placental-derived and Wharton's Jelly products.



**Repair that
starts within.**

**How does regenerative
medicine work?**

[Predictivebiotech.com](https://www.predictivebiotech.com)
A Predictive Technology Group Company



1-888-407-9761

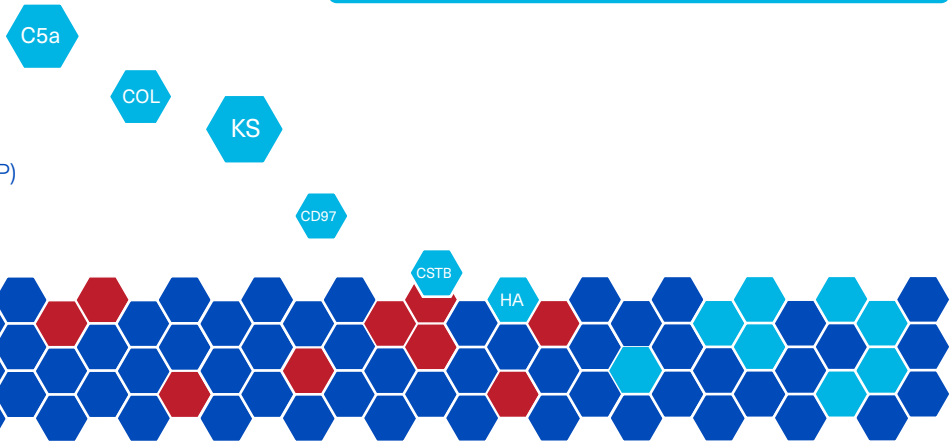
2735 East Parleys Way, Suite 205, Salt Lake City, UTAH 84109

MKT-0030, 06 NOV 2020

Building blocks at work

Over time our tissue can lose functionality due to age, injury, and disease. That can mean longer healing time, cellular aging and changing chemical environments. Fortunately, each person is born with building blocks capable of repairing and replenishing tissue. Through our research and understanding of these vital building blocks, Predictive Biotech aims to optimize the body's ability to heal itself.

-  Healthy Tissue
-  Dysfunctional Tissue
-  Allogeneic Human Cell and Tissue Product (HCT/P)



Normal Healthy Tissue → Dysfunctional Tissue → HCT/P Introduction → Regenerated Tissue

As our bodies age, we experience:

- Longer healing time
- Increased inflammation
- Changing chemical environment
- Cell exhaustion (cell aging)

Allogeneic human cell and tissue assists:

- Supplementation
- Cellular Scaffolding
- Replacement of dysfunctional tissue
- Repair

Expected Outcomes:

- Shorter Procedure time
- Less Invasive
- Higher success rate
- Younger and robust tissue source

How does regenerative medicine work?

The human body utilizes a variety of tissue and cell interactions to support the healing process. Predictive Biotech's human cell and tissue allografts supplement similar tissue in your body via scaffolding, growth factor, homeostatic and general cytokines.

Products developed to work with—and for—the body.

It's from the Wharton's jelly layer of the umbilical cord, as well as placental tissue, that we derive our signature products, each containing a unique blend of cytokines, proteins, growth factors and scaffolding properties: the functional factors involved in the reconstruction, repair, and protection of human tissue. After-all, we think products that cooperate with your body's natural functions are the best way to help everybody's body.

AmnioCyte™
A Human Cell and Tissue Product derived from amniotic fluid.

AmnioCyte Plus™
A Human Cell and Tissue Product derived from the extracellular matrix of the amniotic membrane.

PolyCyte™
A Wharton's jelly allograft.

CoreCyte™ IND SUBJECT - NOT FOR SALE
A cryogenically frozen Human Cell and Tissue Product derived from the Wharton's Jelly of the umbilical cord.

WJ Flow™
A cryogenically preserved Wharton's Jelly allograft.