

## More from Progenics

### BEDSIDE PICKUP

Complimentary within the GTA and surrounding areas.

### INFORMATION VIDEOS

Learn more about cord blood and cord tissue banking on our website.

### SEMINARS

Join other parents and ask our experts.

### LABORATORY TOUR

Visit our state-of-the-art processing facility.

### PERSONAL CONSULTATION

Contact us to arrange a one-on-one consultation.

### REFERRAL PROGRAM

Refer a friend and receive a year of storage honoured to both of your accounts.

### DIRECT DONATION PROGRAM

Do you have a family member with a disease treatable by stem cells? You may be eligible to bank with us for free.

### INTERNATIONAL BANKING

We welcome clients from outside of Canada.

### PROUDLY CANADIAN-OWNED

Founded in 2004, Toronto, Ontario.

## SUPPORTING Our Community

IN SUPPORT OF  
**SickKids**

**NORTH YORK GENERAL FOUNDATION**



## Contact Us

Phone: 416-221-1666  
Toll-Free: 1-866-921-1666  
Fax: 416-221-9727

info@progenics.ca  
www.progenics.ca

## Follow Us

f @progenicscryobank

t @progenicscb

i @progenics\_cryobank



## Quality Banking For Your Family

MKTG.002-EXT V1.1

Effective Date: 2022-05-13

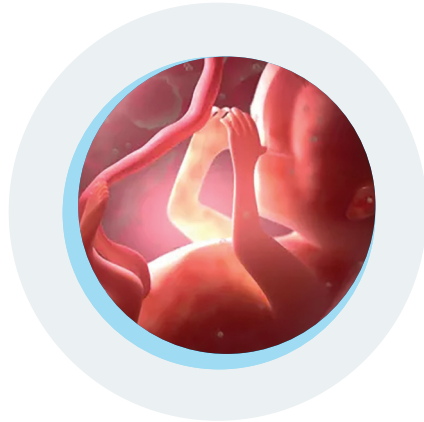


Accredited



PROUDLY CANADIAN

## PROGENICS Banking Services



## PROGENICS Success Stories



### CORD BLOOD

Cord blood is the blood that remains in the placenta and umbilical cord after a baby is delivered. It contains precious stem cells that can only be collected at birth!

80+

Treatable  
Diseases

100%

Match for  
your Baby

Once in a Lifetime  
Opportunity

### CORD TISSUE

Cord tissue is a segment of the umbilical cord, rich in mesenchymal stem cells (MSCs). MSCs have the potential to treat various age-related diseases, acute injuries, and cancers such as:

- Alzheimer's
- Arthritis
- Skin Burns
- Birth Defect
- Rectal Cancer
- Heart Disease

Cord blood and cord tissue can only be collected at birth, but the life-saving potential of these valuable stem cells can last a lifetime.

### Why Choose Progenics ?

#### Consistent Quality

Using our Modified Double Stem Cell Extraction method, Progenics consistently yields an average of 97.1% of Total Nucleated Cells (TNCs).

#### Certificate of Cryopreservation

A certificate of cryopreservation that includes important quality indicators will be issued to the parents.

#### Higher Viability of Stem Cells

Progenics is committed to processing cord blood and cord tissue samples within the first 24 hours from collection. This contributes to a higher yield and viability of stem cells, which is critical for a successful transplantation.

### Meet Naomi

Naomi was diagnosed with hemophagocytic lymphohistiocytosis. Luckily, her 4-year-old sister's cord blood stem cells were a match. The treatment turned out to be a success!

#### Ask Adrian

Adrian was diagnosed with stage 4 Neuroblastoma (cancer of the nerve tissue) in 2007 when he was only 10 months old. As part of his treatment, he received a transplant of his own cord blood stem cells.

#### Life-saving Potential

100% successful cord blood transplant rate at Progenics.

*"We feel very thankful for Progenics' services. This was an important factor in our daughter Naomi's transplant."*

- Naomi's parents

*"We are so happy that we made the choice of storing his cord blood at birth with Progenics though we never thought we would use it."*

- Adrian's parents