

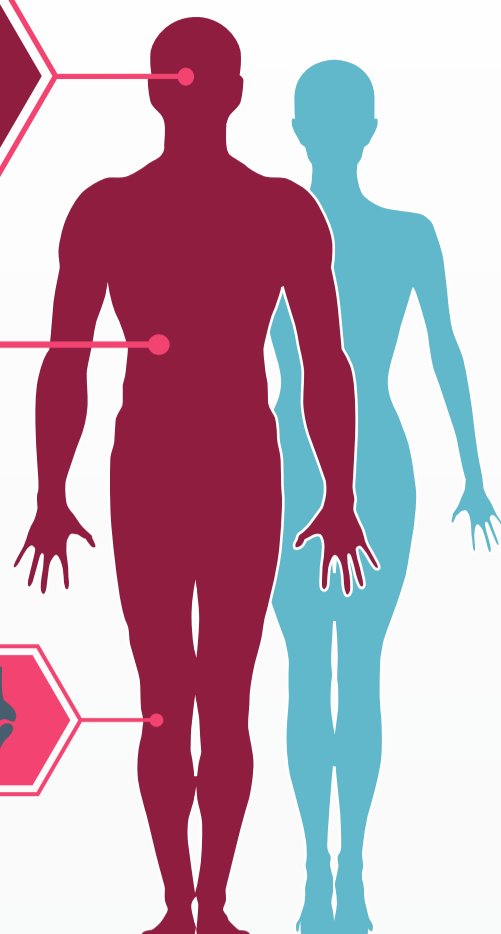
Cord blood banking facts

1.

Umbilical cord stem cells (HSCs)

can reproduce to replace damaged blood cells, and rebuild the body's immune system

Meaning that...



Cord blood stem cells

can help treat over **85** life-threatening diseases



The collection process

is completely non-invasive and risk-free to both mum and baby



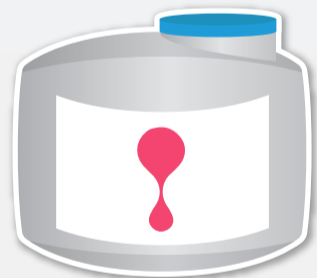
This once in a lifetime

opportunity to store these precious cells is often missed



Your baby's stem cells

are a **100%** match for them



Banked stem cells

are cryogenically frozen to -180°C to protect the cells for future use



Currently cord blood

stem cells can be stored for up to **25** years, with the potential for lifetime storage



Around 40,000

cord blood transplants have taken place worldwide

2.

3. Anaemias, Leukaemias and

Bone Marrow Cancers can all be treated with cord blood stem cells

There are around **300** on-going clinical trials for regenerative therapies including Cerebral Palsy, Type 1 Diabetes, and Heart Disease

4.



5. Cord blood stem cells

are more naïve and diverse than other stem cell types



6.

7. You can still follow

your birth plan and opt to store your baby's cord blood stem cells



8.

9. And a 1 in 4 chance

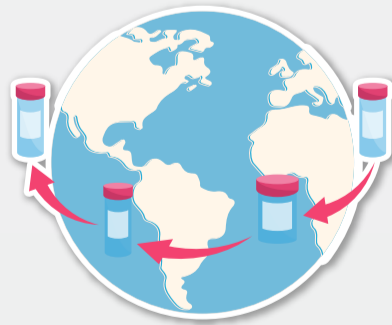
of a match for siblings



10.

11. Your stem cell samples

are stored in multiple portions, offering multiple potential treatments in the future

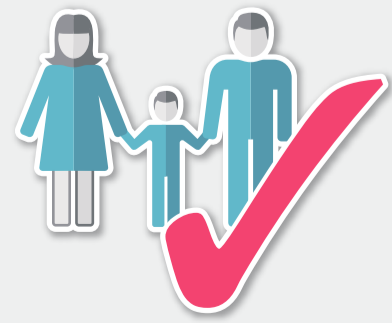


12.

13. Future Health Biobank

includes free release and shipment of your sample anywhere in the world if needed for treatment

14.



15. Around 1 in 3

people could benefit from stem cell therapy in their lifetime