## **Resource Summary Report**

Generated by <u>NIF</u> on May 1, 2025

# **Cryo-Save**

RRID:SCR\_004504 Type: Tool

## **Proper Citation**

Cryo-Save (RRID:SCR\_004504)

### **Resource Information**

URL: http://www.cryo-save.com/

#### Proper Citation: Cryo-Save (RRID:SCR\_004504)

**Description:** Stem cell banking is a unique opportunity to store the precious building blocks of the human body; cord blood, cord tissue and fat tissue are just some sources of stem cells ready to provide the foundation for more than 70 treatments of blood, blood related diseases and future applications in regenerative medicine. To not consider the storage or donation of these precious stem cells could be a missed opportunity! Cryo-Save is officially recognized as the largest family stem cell bank in Europe. With more than 180,000 samples stored and four fully-owned storage facilities throughout the world, Cryo-Save has over ten years" experience and state-of-the-art technical know-how, providing the basis for a strong and reliable organization. An ethical approach, scientific professionalism and customer-focused care are the core elements of our daily activities, as we strive to be an active player in lifescience development in over 40 countries. Our company was established in 2000, is headquartered in the Netherlands and successfully active in 40 countries across four continents. We are officially accredited by the regulatory authorities and set the highest quality standards in everything we do. We follow a dual storage system, meaning that the stem cells are stored independently in two separate storage tanks within our state-of-the-art facility. Our dedication to research in collaboration with universities, physicians and stem cell scientists has put us at the forefront of technological developments.

#### Abbreviations: Cryo-Save

Synonyms: Cryo-Save: The Family Stem Cell Bank, Cryo-Save: Save for Life, Cells Limited

Resource Type: biomaterial supply resource, material resource, cell repository

Keywords: umbilical cord blood, blood, cord tissue, fat tissue, stem cell, cryopreserved,

frozen, newborn

Related Condition: Newborn, Etc

#### Funding:

**Availability:** Private / Public: Our dedication to research in collaboration with universities, Physicians and stem cell scientists has put us at the forefront of technological developments.

Resource Name: Cryo-Save

Resource ID: SCR\_004504

Alternate IDs: nlx\_48843

Record Creation Time: 20220129T080225+0000

Record Last Update: 20250430T055315+0000

### **Ratings and Alerts**

No rating or validation information has been found for Cryo-Save.

No alerts have been found for Cryo-Save.

Data and Source Information

Source: SciCrunch Registry

**Usage and Citation Metrics** 

We have not found any literature mentions for this resource.