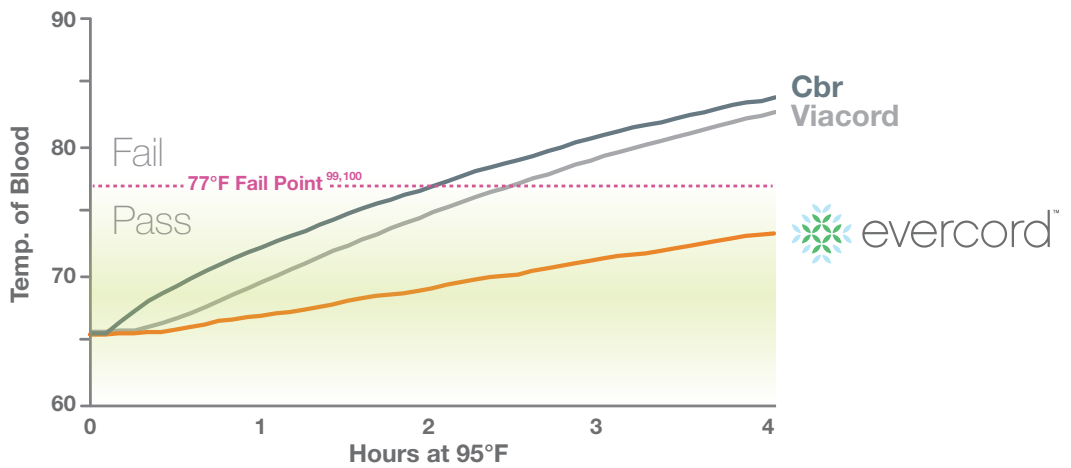
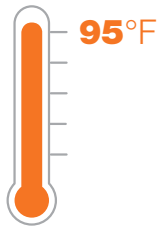
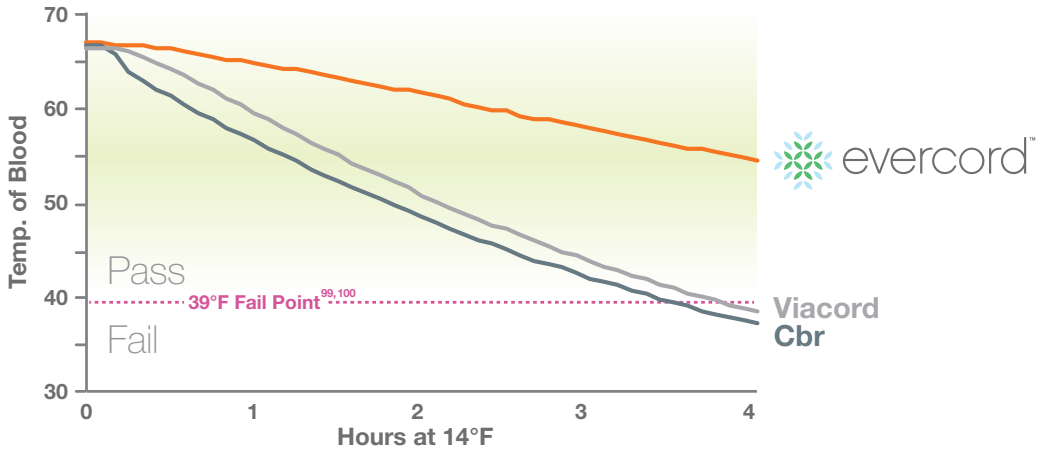
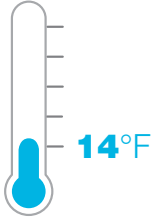


Maintaining the ambient temperature of your newborn's cord blood during transport to the lab helps maintain stem cell viability. The viability of your stem cells is an important consideration should your family need these stem cells later in life.

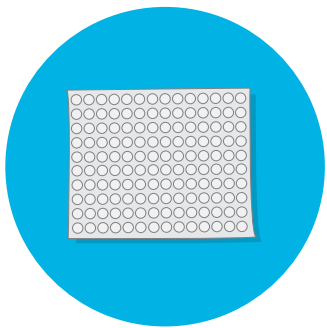
Cold or hot, Evercord surpasses the competition

In a comparative study, cord blood was exposed to both low (14°F) and high (95°F) temperatures for four hours using three collection kits. Here is how they fared:



Precious cells deserve quality materials

Evercord's collection kit was designed to protect your newborn's cord blood against extreme temperatures that can occur during shipping for more than four hours.



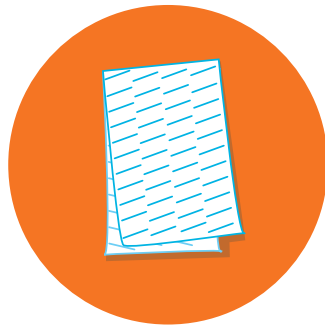
Silver insulated pouch

Shields sample from outside temperatures



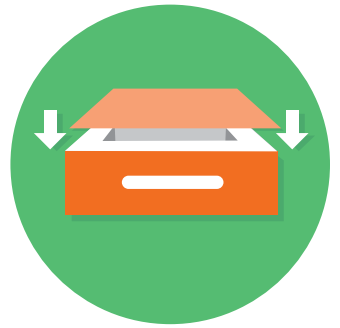
Foam insulation

First line of temperature defense during transport



Gel pack

Maintains ambient temperature of sample



Tight-sealing kit

Forms a tight seal to prevent outside air penetration

⁹⁹Thermal test report; Studies conducted by Polyfoam Corporation (2017).

¹⁰⁰Failure point based on ideal temperature range for sample stability as defined by Bloodworks donation banking standard.