



Maximise your budget with 20% off T-Size Antibodies and Antibody Sampler Kits

These 20 µL sizes allow you to integrate more antibodies into your current protocols, giving you the freedom to screen multiple targets and run additional pilot studies with ease.

- Include more targets in your experiment
- Get 20% off your next order
- Use code EU26TS20
- Offer valid until June 16th, 2026

New Products This Month:

- Integrin beta-5 (F9C2U) Rabbit Monoclonal Antibody #79602
- beta-Amyloid (1-40) (D8Q7I) Horse Chimeric Monoclonal Antibody#77438
- beta-Amyloid (1-40) (D8Q7I) Feline Chimeric Monoclonal Antibody#51867
- beta-Amyloid (1-40) (D8Q7I) Mouse Chimeric Monoclonal Antibody#99675



Exclusive 30% Discount on Monarch DNA kits and Luna Mixes

Monarch Nucleic Acid Purification kits and Luna (RT-)qPCR mixes

- Offer valid from April 1st, 2026 to June 30th, 2026
- Use promo code LUMO2026 when ordering
- 30% discount on the catalogue price



New Product This Month:

- M2499 Q5®-XT Hot Start High-Fidelity 2X Master Mix



Blog: Stem cell cryopreservation: methods, challenges, and how to optimize cell viability

Stem cell cryopreservation is the controlled freezing of stem cells to preserve their viability and function for future research or therapeutic use. It is one of the most important steps in cell-based research or therapy workflows. This blog article explores the main challenges of stem cell cryopreservation and practical steps to improve cell viability.