

U.S. Scientific Support:
Fon: +1 800 521 0390
Fax: +1 301 845 8338
scientific.support@lonza.com
EU/ROW Scientific Support:
Fon: +49 221 99199 400
scientific.support.eu@lonza.com
bioscience.lonza.com

## Storage and Shelf Life Information

PyroCell® MAT Kit, PyroCell® MAT Human Serum Kit

## Immediately store vials in a freezer at ≤ - 80 °C upon receipt!

Cold chain excursions above -80 °C may impair the viability and functionality of pMAT Cells and the functionality of the Culture Medium Supplement.

Do not use this product if the following is observed:



- No remaining dry ice in the transport box
- Uneven surface of frozen liquid
- Formation of ice crystals within the vial
- Yellow color of medium

## **Kit Components and Shelf Life**

- pMAT Cells (M2016LC): 3 vials, green cap (Cat-#: 249735, 279770, 254714, 279791, 296407, 296408).
   <u>Contains</u>: Human peripheral blood mononuclear cell (PBMC) preparation for the MAT.
   Shelf life: Use within 6 months from the date of shipping.
- Culture Medium Supplement, FBS (M2016LS): 3 vials, yellow cap (Cat-#: 249735, 254714, 296407).
   Contains: Supplement formulation used with IMDM medium during PBMC stimulation.
   Shelf life: Use until expiry date printed on the vial label.
- 3. Culture Medium Supplement, Human Serum (M2017LS): 3 vials, white cap (Cat-#: 279770, 279791, 296408).

<u>Contains</u>: Supplement formulation used with IMDM medium during PBMC stimulation.

Shelf life: Use until expiry date printed on the vial label.

## Available from the Lonza Website: bioscience.lonza.com

- Product User Guides
- Product Quick Start Guides
- Quality Certificates, batch-specific
- Safety Data Sheet (SDS)
- Technical Information

©2023 Lonza. All trademarks belong to Lonza or its affiliates. The information contained herein is believed to be correct. No warranty is made, either expressed or implied.