

Human Bone Marrow Mononucleated Cells, Cryopreserved, 10.10⁶ cells

Product sheet, catalog n° CTICC.IMBM.1

General Information

• Organism: Human (Homo sapiens)

• Tissue: Bone Marrow

• Cell Type: Mononucleated cells

• Gender: Male or Female (see Certificate of Analysis)

• Age: 18 to 99 years old (see Certificate of Analysis)

Donor type: (see Certificate of Analysis)



BIOTECH

Cell Characteristics

- Cell properties: Suspension; variable
- Morphology: Spherical; variable
- Isolation: Density gradient separation
- Cell viability: Minimum 80% viability when thawed from cryopreservation
- Cell conditioning: Supplied as vials of 10.10⁶ cells
- Cryopreservation medium: Frozen with 90% serum-free cryopreservation medium + 10% DMSO
- Storage condition: Liquid nitrogen
- Batch specific information: Included in the Certificate of Analysis

Safety and Quality Control

- Biosafety level: 1
- Contamination: Use mandatory laboratory protection and handle with care tissues and cells derived from human samples to avoid any contamination of the operator.
- Viral testing: Negative for HIV, HBV, HCV

Handling upon delivery and storage

- · Check that the containers are intact and free of damage
- If not used immediately, place the vials at -150°C or below upon delivery

Thawing

- 1. Add 13 ml of PBS solution to a 15 ml conical tube, and warm in a water bath to 37 °C
- 2. Thaw cryovial by swirling in a water bath at 37 °C. As soon as thawed, start next step
- 3. Add the cell suspension to the warmed PBS in sterile conditions
- 4. Spin the tube at 250 g for 7 minutes to pellet the cells
- 5. Resuspend the cells in the appropriate volume of medium before using them

Associated products

- CTICC.IMBM.2: Fresh Human Bone Marrow, 2 to 3mL
- CTICC.IMBM.3: Human Bone Marrow Mesenchymal Stem Cells, Cryopreserved, 1.106 cells

Provisions

- Cells and tissues are intended for **research use only** and shall not be used for human trials, animal trials, or diagnostics.
- **Consent:** the original tissues have been obtained after informed consent of the patient under the provisions required by French Law.
- Primary Human cells are not immortalised cell lines and may not be continually subcultured.