

MA-Balb | 400270

Thawing and Culturing Cells

1. **Thawing** **MA-Balb** cells from liquid nitrogen storage. Thaw the vial rapidly in a 37°C water bath.
2. **Centrifugation** **MA-Balb** cryovial **MA-Balb** -150 **MA-Balb** **MA-Balb**
3. **Resuspension** **MA-Balb** cells in **MA-Balb** medium at 37°C **MA-Balb**
4. **Seeding** **MA-Balb** cells into **MA-Balb** flasks at 70% confluency
5. **Media Change** **MA-Balb** cells after 15 **MA-Balb**
6. **Passaging** **MA-Balb** cells 300 x g **MA-Balb** 3 **MA-Balb** **MA-Balb**
7. **Seeding** **MA-Balb** cells into **MA-Balb** flasks 10 **MA-Balb** **MA-Balb**
8. **Media Change** **MA-Balb** cells after 15 **MA-Balb**

Incubation Atmosphere 37°C, 5% CO₂, **MA-Balb**

Flask Coating **MA-Balb**

Freezing Procedure **MA-Balb**

Shipping Conditions **MA-Balb**

Storage Conditions **MA-Balb** -150 **MA-Balb** -196 °C **MA-Balb**

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Sterility **MA-Balb** PCR **MA-Balb**

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