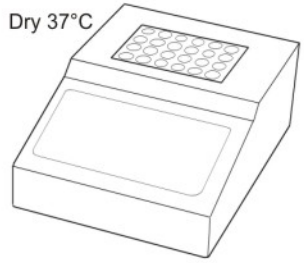


Frozen Vial

1. Upon receipt, store in liquid Nitrogen Vapor phase until ready for use.
2. Wipe down Frozen vial with 70% Alcohol prior to thawing.



3. Place Frozen vial in 37°C water bath or in Dry 37°C for 1-2min. or until Sample is completely thawed.

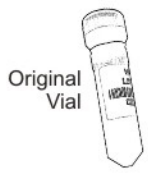


1. Wipe down Frozen vial with 70% Alcohol.
2. Transfer in to Tissue Culture Hood



Inside Tissue Culture Hood

4. Transfer completely thawed content into (1) 15ml Sterile Conical Tube.
5. Add 9ml of Fresh Complete Media to bring total Volume to approx. 10ml

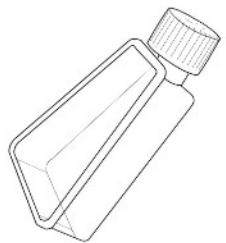
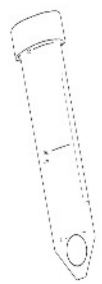


6. Centrifuge 15ml Steril Conical Tube at 100g for 7min. to obtain Cell Pellet.

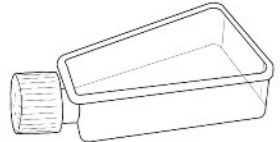


Cell Pellet

7. Discard 100% Supernatant
9. Reconstitute Cells in 7ml of Complete Growth Media



10. Transfer 7mls of the Reconstituted Cells in a Pre-coated T25 Flask
11. Incubate at 37°C, 5% CO₂ in Humidified incubator.



- Inspect Cells after 24hrs of plating.