

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°Cfor 1-2min. or until Sample is completely thawed.



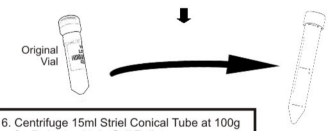
- 1. Wipe down Frozen vial with 70% Alcohol.
- 2. Transfer in to Tissue Culture Hood





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



for 7min. to obtain 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.