



**RENEWING / REVIVING CELLS LINES FROM FROZEN CRYOVIALS IN
THE CSC**

1. Completely thaw the frozen Nunc cryotube, Fisher Cat# 12565171N in the 37 deg water bath next to the sink for 2-3 minutes
2. Meanwhile add appropriate amount of medium (refer to Cell Bank Log for details) to a new flask, 15 mL for T-75s, Fisher Cat # 10-126-37 and 25 mL for T-175s, Fisher Cat# 10-126-61
3. Add the contents of the cryovial to the medium containing flask and check under microscope.
4. Incubate in the 37 deg incubator overnight.
5. Change medium the next day (refer to Media Change Protocol by SP for details)