**22 KHCC 121 Study**

**Coordinator: Maria Shraim <MS.15851@KHCC.JO>**

* **Lithium Heparin Tube (1 Tube)**
* Centrifuge collection tube at 1500 - 2000g (Refer to the lab manual for rpm conversion) for 15 minutes.
* With a clean transfer pipette remove the plasma to just above the cell layer, taking care not to disturb the buffy coat and red cell layer and transfer the plasma into 1.8 Cryogenic tube.
* Leave a small amount of plasma above the cell layer, so you do not disturb the buffy coat and red cell layer.
* Immediately freeze transfer tube **at -80 degrees Celsius.**
* The labels of the cryogenic tubes should be performed in the pathology section by using the Biobank ID and Medical number of the patient.

