





## Leica EM GP2 Independence Test Evaluator Checklist - CryoEM Merit Badges

Supervising S	taff: Date:
Trainee:	
Preparing the LeicaEM GP2	
· ū	Turn on the Leica EM GP2.
	Fill humidifier with mL water (until prompt turns off).
	Close the valve on the humidifier hose and store on clip.
	Empty the drip/drain tray.
	Place the cryogen cups in the freezing station.
	Add LN2 to the freezing station until the temperature reaches -175°C.
	Fill the ethane cup using the ethane fill lid.
	Place new filter paper on the blotting pad.
	Set humidity, temperature, and blot process parameters:
	Test blot parameters with blank grid
Freezing Cycl	e
	Add more LN2 to cooling chamber when needed.
	Check that temperature and humidity have reached target.
	Check that lids are removed from cryogen cups before plunging.
	Place new grid-box under LN2, in holder.
	Pick up glow-discharged grid with the EM GP2 tweezers.
	Press "Load Forceps" and attach tweezers in the correct orientation to the plunge-rod.
	Press "Load specimen" to lower the chamber to the blotting position.
	Apply sample to the grid by placing pipette through loading port on the side of freezing chamber.
	Press "Blot" to start the automated blotting process.
	If you did not enable automated plunging, press "Plunge" to plunge the grid.
	After the environmental chamber lifts, remove the tweezers from the plunge rod and transfer the grid
	to the LN2 cup and into your grid box.
	Repeat for all grids.
Cleaning Up	
	Ensure the Leica EM GP2 tweezers are clean, dry and stored with the tip protector attached.
	Empty the humidifier by aspirating with an empty syringe through the fill tubing.
	Empty the drip tray.
	Remove and dispose of the used filter papers and store the magnetic ring.
	Remove and store the cryogen containers in the appropriate location.
	Start the bake out.
	After bake out is complete, power down the instrument (or ask staff to do this for you).