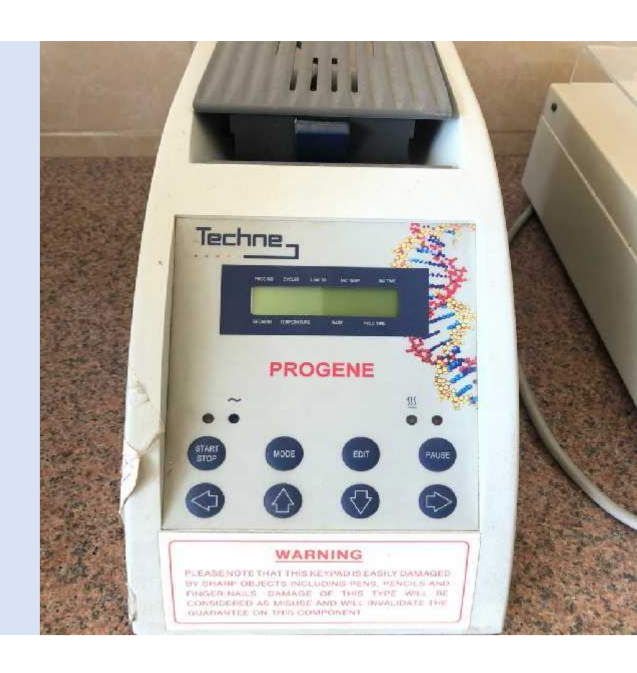
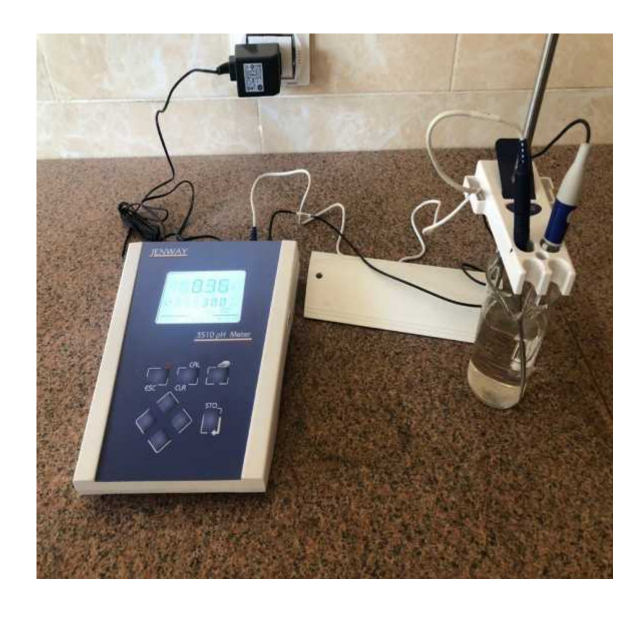
BENCHMARK thermal cycler for PCR



Fridge-freezers at +4°C/-20°C for biological material preservation



Jenway PH
METER for
measurement
of pH in
solutions





OHAUS PR523N/E
PR Series Precision
Balance for accurate
weighing of
chemicals



Automatic stainless steel water distiller.

Labomed microscope with OPTIKA camera for pathological studies



UV transilluminator for PCR





Incubators with mechanical adjustment for Drying and heating

Centrifuge
JANEYZKI T5
for separation
of blood
samples



Daihan SHR, Digital Reciprocating Shaker 10-300 rpm



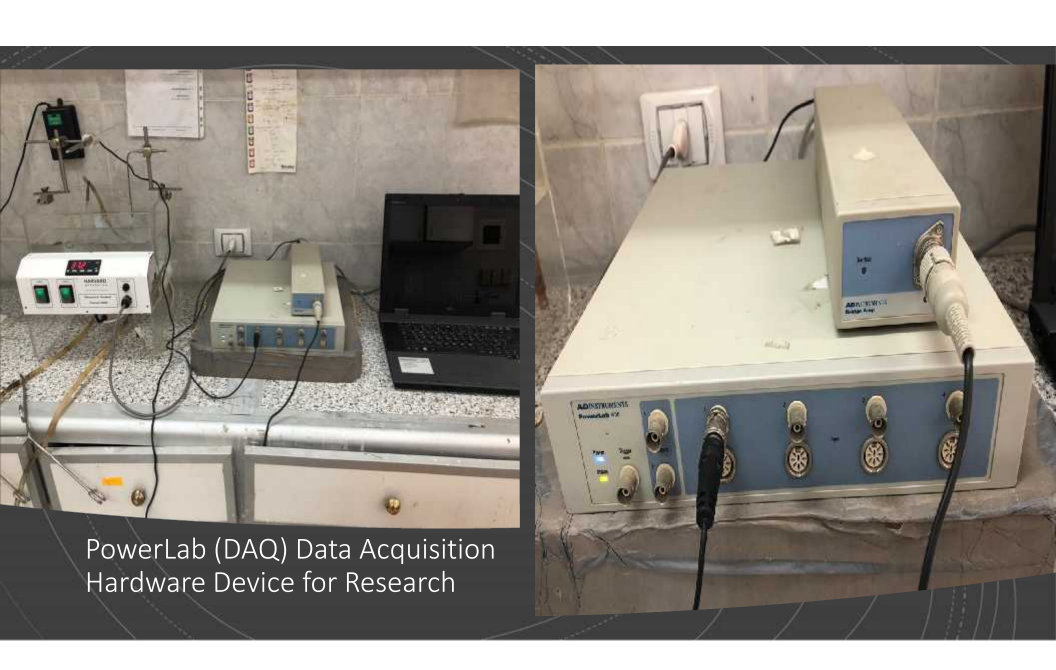
PCR Hood for non contaminated workstation







Biopac Systems MP36For experimental studies



Vortex Mixerused to mix small samples of liquids in various research settings rapidly.



Hotplate stirrer



Non-Invasive Blood Pressure System for rat and mice



Microcentrifuge used to spin small (2 ml or less) liquid samples at high speeds



Spectrophotometer

to measure the concentration of a compound in an aqueous solution





Biochemistry Analyzer, Semi Auto Analyzer used to determine the concentration of certain metabolites, electrolytes, proteins, and/or drugs in samples of serum, plasma, urine, cerebrospinal fluid, and/or other body fluids.