

These include products like biosafety cabinets, freezers, freeze dryers, fume hoods, and more. Molecular diagnostics like rna extraction kits, isothermal amplification, molecular assays, pro-amp, ...

Our cabinets are essential in molecular biology and genetic research laboratories to ensure the accuracy and reliability of PCR results by minimizing the risk of cross-contamination and maintaining aseptic ...

Compact and customizable, it fits seamlessly into diverse laboratory setups, catering to the unique demands of research, diagnostics, and biotechnology applications. Advance Lab's PCR Cabinet is ...

Labmate PCR Cabinet is an enclosed unit specifically designed for defined PCR experimental requirements. It is equipped with built-in UV sterilization system to provide sterile work area.

Zimed's PCR Cabinets are engineered for accuracy and contamination control. Our PCR cabinets provide a sterile, UV-equipped workspace ideal for sensitive molecular biology applications. ...

Polymerase Chain Reaction (PCR) cabinet provides HEPA-filtered vertical laminar flow to purge the work area of contaminants between amplifications and during preparatory procedures. Esco offers ...

Our cabinet is ideal for maintaining optimal laboratory efficiency and is essential for reliable scientific research.

Labtron is a premium PCR Cabinet manufacturer offering cabinets with HEPA filters, UV interlock systems, and LED illuminations. Our PCR Cabinets include stainless-steel work surfaces, washable ...

PCR CABINET with Standard Accessory:UV lamp, Fluorescent lamp, Base stand, Waterproof socketx2, Shelf with IV bar Work Surface Height: 750mm. Front & Side Windows: Manual.

PCR cabinet with UV lamp is intended for isolation of devices and reagents from the external environment in clinical and scientific laboratories. PCR cabinet is an ideal work area with protection ...

Web: <https://csc-energia.com.pl>