



Educational Lab Equipments



Description

They will also understand the nature of genetic inheritance and the role of DNA and proteins in genetic expression while using biological detergents, enzymes, and ethanol to isolate DNA from plant material. Learn about DNA and extract

DNA from plant material with this fascinating hands-on kit! Students will learn the history of DNA discovery and study DNA structure.

Safety gear, specifically gloves, goggles and apron, are recommended. You provide 25mL graduated cylinder, funnel, and distilled or deionized water.

This classroom DNA Extraction Kit contains enough materials for 15 groups of students. A teacher's manual and reproducible student study guide are included.

Educational Lab Equipments,
#449, HSIIDC, Industrial Area, Saha,
Haryana

Direct Contact Details 📞

+91-98173-19615 ✉ sales@educational-equipments.com

🌐 www.educational-equipments.com