

Jain Laboratory Instruments







Product Code. JL-BE-6717

Understanding Biotechnology Techniques

Description

Understanding Biotechnology Techniques

Fun and engaging simulated activities to learn about biotechnology.

Study the process of electrophoresis, simulating every step without the need for equipment or even any prior knowledge.

With this completely reusable kit, students use pop-beads to assemble DNA strands, digest them with restriction enzymes and electrophorese them on a paper gel.

In doing so, they'll learn the scientific principles behind electrophoresis, the action of restriction enzymes, the creation of recombinant organisms and the countless applications of this process in biology and medicine.

Class size - 40 students.

Understanding Biotechnology Techniques India, Understanding Biotechnology Techniques Manufacturer, Biology Lab Equipments, Biology Equipments Understanding Biotechnology Techniques, Understanding Biotechnology Techniques Suppliers, Understanding Biotechnology Techniques Export, Educational Biology Equipments, Biotechnology Equipments Understanding Biotechnology Techniques, Understanding Biotechnology Techniques, Understanding Biotechnology Techniques, Understanding Biotechnology Techniques Online India.

Contact JLab Export for your Educational School Science Lab Equipments. We are best indian biology lab equipments, lab equipment exporters, lab equipments exporter, lab equipments manufacturers, lab instruments manufacturers, laboratory equipment dealer. { "@context": "http://schema.org/", "@type": "Product", "name": "Understanding Biotechnology Techniques", "image": "https://www.jlabexport.com/images/catalog/product/1561656357Understandin gBiotechnologyTechniques.jpg", "description": "Understanding Biotechnology Techniques Fun and engaging simulated activities to learn about biotechnology. Study the process of electrophoresis, simulating every step without the need for equipment or even any prior knowledge. With this completely reusable kit, students use pop-beads to assemble DNA strands, digest them with restriction enzymes and electrophorese them on a paper gel. In doing so, they'll learn the scientific principles behind electrophoresis, the action of restriction enzymes, the creation of recombinant organisms and the countless applications of this process in biology and medicine. Class size - 40 students. Understanding Biotechnology Techniques India, Understanding Biotechnology Techniques Manufacturer, Biology Lab Equipments, Biology Equipments Understanding Biotechnology Techniques, Understanding Biotechnology Techniques Suppliers, Understanding Biotechnology Techniques Export, Educational Biology Equipments, Biotechnology Equipments Understanding Biotechnology Techniques, Understanding Biotechnology Techniques Online, buy Understanding Biotechnology Techniques, Understanding Biotechnology Techniques Manufacturer, buy Understanding Biotechnology Techniques Online India.", "brand": "Jlab Export", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }