

Product Code . JL-GAIE-6882

DNA/Chromosome Staining Lab Activity



Description

DNA/Chromosome Staining Lab Activity

Students prepare their own microscope slides, using the plant tissue, to view actual cells in different stages of mitosis.

Specially grown and preserved plant root tips are included in the kit.

The material is grown and harvested under specific conditions to ensure maximum mitotic activity is occurring at the time of preservation, allowing for multiple examples of every stage of mitosis on each microscope slide prepared.

Students first prepare and stain their samples, then perform a cell squash for microscopic observation.

Students will learn about cell division and gain valuable experience in techniques such as tissue staining and microscopic observation.

The kit contains enough material for 30 students working individually.

DNA/Chromosome Staining Lab Activity India, DNA/Chromosome Staining Lab Activity Manufacturer, Biology Lab Equipments, Genetics and Inheritance Equipments, Genetics and Inheritance Equipments DNA/Chromosome Staining Lab Activity, DNA/Chromosome Staining Lab Activity Suppliers, DNA/Chromosome Staining Lab Activity Export, Biology Equipments, Biology Equipments DNA/Chromosome Staining Lab Activity, DNA/Chromosome Staining Lab Activity Online, buy DNA/Chromosome Staining Lab Activity, DNA/Chromosome Staining Lab Activity Manufacturer, buy DNA/Chromosome Staining Lab Activity Online India.

Contact JLab Export for your Educational School Science Lab Equipments. We are best technical educational equipments manufacturers, technical educational equipments manufacturer, technical educational equipments supplier, technical educational instruments, technical educational instruments exporter, technical educational instruments manufacturer, vocational training lab instruments exporter.

```
{ "@context": "http://schema.org/", "@type": "Product", "name": "DNA/Chromosome Staining Lab Activity", "image": "https://www.jlabexport.com/images/catalog/product/2007488104DNAChromosomeStainingLabActivity.jpg", "description": "DNA/Chromosome Staining Lab Activity Students prepare their own microscope slides, using the plant tissue, to view actual cells in different stages of mitosis. Specially grown and preserved plant root tips are included in the kit. The material is grown and harvested under specific conditions to ensure maximum mitotic activity is occurring at the time of preservation, allowing for multiple examples of every stage of mitosis on each microscope slide prepared. Students first prepare and stain their samples, then perform a cell squash for microscopic observation. Students will learn about cell division and gain valuable experience in techniques such as tissue staining and microscopic observation. The kit contains enough material for 30 students working individually. DNA/Chromosome Staining Lab Activity India, DNA/Chromosome Staining Lab Activity Manufacturer, Biology Lab Equipments, Genetics and Inheritance Equipments, Genetics and Inheritance Equipments DNA/Chromosome Staining Lab Activity, DNA/Chromosome Staining Lab Activity Suppliers, DNA/Chromosome Staining Lab Activity Export, Biology Equipments, Biology Equipments DNA/Chromosome Staining Lab Activity, DNA/Chromosome Staining Lab Activity Online, buy DNA/Chromosome Staining Lab Activity, DNA/Chromosome Staining Lab Activity Manufacturer, buy DNA/Chromosome Staining Lab Activity 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" } }
```
