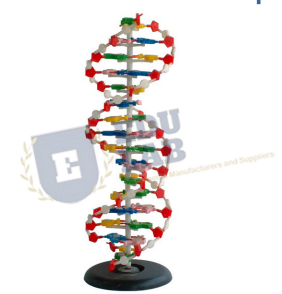


Educational Lab Equipments







Product Code . EL-EM-10267

DNA Structure Model

Description

DNA Structure Model

Educational lab Equipments is leading an easy-to-assemble DNA model, this stunning recreation consists of specially shaped, brilliantly-colored plastic pieces. You can deconstruct the double helix into two separate strands by moving the central supporting spine and pulling the helix apart along the hydrogen bonds. Each base in the 12 base pair model is a subtly different shape and the sugars are made from a slightly difference plastic so the model flexes correctly to create a realistic double helix.

Size (cm): 12x12x40.

{ "@context": "https://schema.org/", "@type": "Product", "name": "DNA Structure Model", "image": "http://www.educational-

equipments.com/images/catalog/product/1625104806DNAStructureModelwithlogo.jpg", "description": "Educational lab Equipments is leading an easy-to-assemble DNA model, this stunning recreation consists of specially shaped, brilliantly-colored plastic pieces. You can deconstruct the double helix into two separate strands by moving the central supporting spine and pulling the helix apart along the hydrogen bonds. Each base in the 12 base pair model is a subtly different shape and the sugars are made from a slightly difference plastic so the model flexes correctly to create a realistic double helix.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "20" } }

Educational Lab Equipments,
#449, HSIIDC, Industrial Area, Saha, Haryana
Direct Contact Details ← +91-98173-19615 ☑ sales@educational-equipments.com
☐ www.educational-equipments.com