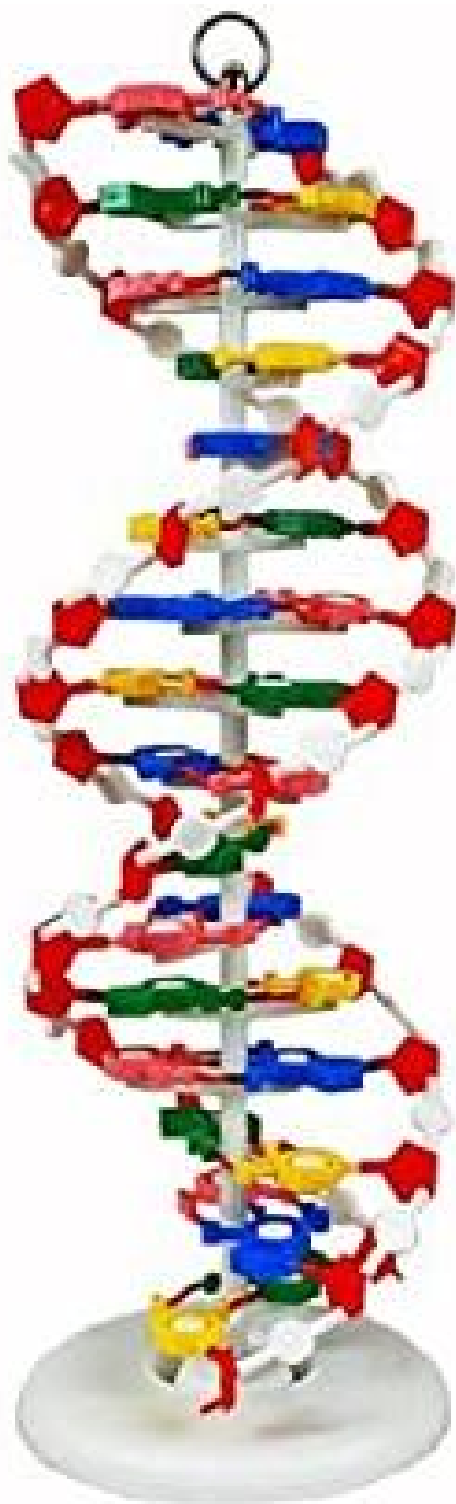


Product Code . JL-LEP-10317

DNA Model



Description

Specifications:

This is used to illustrate accurately the phosphate, deoxyribose, and base pairs components of a

DNA structure.

Depicts 16 -22 base pair section/layer DNA;

Base diameter: 7 inches - 9 inches

Model height range: 23 inches - 25 inches;

Stands upright with a support rod and mounted on a stable rotatable base/stand




Pre-assembled DNA made of attractive, color-coded, non-toxic, abstract shaped plastic parts that represents each bases (Thymine, Adenine, Guanine & Cytosine), the sugar and phosphate components;

The phosphate and deoxyribose can be removed and separated along with individual base pairs

Double helix structure

The model can also be uncoiled and "unzipped"" to produce two strands.

As per DEPED Guidelines.

Jain Laboratory Instruments Pvt. Ltd,
Hargolal Road, Ambala Cantt, Haryana India
Direct Contact Details  +91-8569909696  sales@jlabexport.com
 www.jlabexport.com