



Product Code . JL-BE-5221

HIV Virus Model

Description

HIV Virus Model

The AIDS-Virus Model is a replica of the AIDS virus millions of times enlarged.

Showing the outer lipid membrane with protein structures as well as the internal nucleus which contains the viral hereditary matter or RNA.

The nucleus can be detached and there is a place to put condoms underneath in order to provide a message regarding HIV prevention.

HIV Virus Model Manufacturer India, HIV Virus Model Exporters, Biological Equipment HIV Virus Model, Buy HIV Virus Model, Buy HIV Virus Model Online India, Didactic, Didactic Biological Equipment, Biological Equipment Exporters India, Biological Equipment Suppliers, Biological Equipment Manufacturer.

Contact JLab Export for your Educational School Science Lab Equipments. We are best scientific laboratory equipments manufacturer, scientific laboratory equipments supplier, technical educational equipment exporter, technical educational equipment manufacturer, technical educational equipment supplier, technical educational equipments exporter.

```
{ "@context": "http://schema.org/", "@type": "Product", "name": "HIV Virus Model", "image":  
"https://www.jlabexport.com/images/catalog/product/1286747110hiv-virus-model.jpg", "description":
```

"HIV Virus Model The AIDS-Virus Model is a replica of the AIDS virus millions of times enlarged. Showing the outer lipid membrane with protein structures as well as the internal nucleus which contains the viral hereditary matter or RNA. The nucleus can be detached and there is a place to put condoms underneath in order to provide a message regarding HIV prevention. HIV Virus Model Manufacturer India, HIV Virus Model Exporters, Biological Equipment HIV Virus Model, Buy HIV Virus Model, Buy HIV Virus Model Online India, Didactic, Didactic Biological Equipment, Biological Equipment Exporters India, Biological Equipment Suppliers, Biological Equipment Manufacturer.",
"brand": "Jlab Export", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5",
"aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }
