NUCLEIC ACIDS AND PROTEINS



Reference: MODNA



This complete kit allows fast and easy assembly of nucleic acid structures (DNA and RNA), flat and helical, as well as the representation of the synthesis of protein chains from RNA. The elements fit together and easily disengage for quick handling by students.

The flexible connections allow the 3D assembly of the double helix of DNA.

Composition:

- 24 pieces for the 5 nucleic acids (A, T, C, G, U) of 4 different colours (different random colours from one box to another)
- 120 flexible links
- 2 pieces for 20 amino acids
- 16 transfer RNA Technical and educational instructions