

# Table of Contents

<b>BIOMOLECULES</b> .....	3
---------------------------	---



# BIOMOLECULES

- Biomolecules [Biomolecular cups](#) . [biomolecular vehicles](#) . [Biomolecular fibers](#) . [Biomolecular sticks](#) . [Biomolecular windows](#) . [Biomolecular canals](#) . [Biomolecular tools](#) . [Biomolecular weapons](#) . [biomolecular gates](#) . [biomolecular shield](#) . [biomolecular mesh](#) . [Biomolecular stones](#) . [biomolecular assistants](#)
- biomolecular vehicles
- [Hormones](#) . [Neurotransmitters](#) . [chemical messengers](#)
  - [carrier molecules](#) . [Transporter molecules](#) . [Ligands](#)
- Biomolecular sticks and fibers
- [Collagen fibers \(ropes\)](#) . [Elastic fibers \(rubber bands\)](#) . [Reticular fibers \(mesh or net\)](#)
  - [Cytoskeletal filaments](#) . [Microtubules](#)
- Biomolecular window cups
- [Cell receptors](#)
  - [Sensory receptors](#)
- Biomolecular tools
- [Catalyst or enzyme factors](#)
- Biomolecular weapons
- [protective or defensive particles](#)
    - [Antibodies](#) . [Interleukins](#) . [Interferons](#)
  - [Danger particles](#)
    - [toxin](#) . [venom](#) . [poison](#) . [Antigen](#)
- Biomolecular roles
    - [food](#) , nutrients
      - hormones
      - transporters
      - receptors
  - Biomolecular building blocks ( monomers ) [analogy](#)
    - amino acids are red square shapes used for forming organic structures
    - Monosaccharides are sweet [fruit](#) shaped
    - Fatty acids are oily shapes
    - Nucleobases are alphabets

From:

<https://mantrakshar.co.in/> - **Kshtrgyn**

Permanent link:

<https://mantrakshar.co.in/doku.php/en/template/biomolecules?rev=1724217917>

Last update: **2024/08/21 05:25**



