# Classification and nomenclature of organic compounds

**Tutorial 1** 

# **Bioorganic chemistry as science**

**Bioorganic chemistry** study the relationship between the structure of organic compounds and their biological functions.

#### **Studyind objects**

*natural biologically important compounds* (biopolymers, vitamins, hormones, antibiotics, pheromones, etc.); *synthetic regulators of biological processes* (drugs, pesticides, etc.).



# The features of organic compounds classification

- a structure of molecular framework;
- the presence of functional groups in molecule.

**Functional group** is an atom or a group of atoms of non-hydrocarbon origin that determine chemical properties of a compound.



#### **Classification according to functional** groups Monofunctional Heterofunctional $H_3C-CH_2-OH$ Polyfunctional ethanol H<sub>3</sub>C-CH OH H<sub>3</sub>C-OH OH lactic acid acetic acid CH<sub>2</sub>-CH-CH<sub>2</sub> $CH_2 - CH_2$ HO OH ÓН OH OH oxalic acid NH<sub>2</sub> OH glycerol H<sub>3</sub>C -CH<sub>3</sub> colamine acetone

# Nomenclature of organic compounds

Nomenclature is an arrangement of terms that describes complete structure of organic molecules.

- trivial nomenclature
- radicofunctional nomenclature
- substitutive nomenclature IUPAC

### **Basic terms**

**Parent name** – a part of the name used for the formation of a particular name according to the appointed rules.

**Characteristic group** – this term is equal to the term functional group.

**Principal (senior) group** – the characteristic group chosen for expression as a suffix in a particular name, this group has no other advantages over remainder groups.

**Substituent** – any atom or group replacing hydrogen of a parent compound.

**Radical** – a part of a molecule that remains after removal of one or more hydrogen atoms from it.

*Locant* – a numeral or a letter showing a position of a substituent or a multiple bond in a parent structure.

**Multiplaying affix** – sullables *di-*, *tri-*, *tetra-*, etc., which are used to indicate a set of identical substituents or multiple bonds.

#### Step 1

# Determine the kind of characteristic group for use as principal group, if any.

# H<sub>3</sub>C-CH-CH-CH<sub>2</sub>+C OH OH principal group

#### Step 2

Determine the parent structure (principal chain or parent ring system).



#### Step 3

# Name the parent structure and the principal group(s).







#### Step 6

# Assemble the partial name into a complete name, using the alphabetic order.



4-hydroxy-3-methylpentanal

