Cheatography

Organic Chemistry 101 Cheat Sheet by jamesw333 via cheatography.com/29279/cs/8602/

Definitions

Organic Molecules

Molecules containing carbon atoms.

Hydrocarbons

Compounds containing only C (Carbon) and H (Hydrogen).

Saturated

No double or triple bonds; not able to bond to any further atoms.

Unsaturated

Counting double or triple bonds; able to bond to further atoms.

Functional Group

The group of atoms that identifies what homologous series a molecule originates from.

Homologous Series

a group of organic compounds with the same functional group and similar structure, physical and chemical properties.

Catenation

linkage of atoms of the same element into longer chains through covalent bonds.

Isomer

Compounds with the same molecular formula but different structural formula.



By jamesw333

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Prefixes	
1	-meth
2	-eth
3	-prop
4	-but
5	-pent
6	-hex
7	-hept
8	-oct

Drawing Formulae



CONDENSEDSTRUCTURAL FORMULA

CH3-CH3

Structural Formula - shows all bonds between atoms.

Condensed Structrural Formula - atoms written in groups, giving the structure unambiguously, but not showing all the bonds

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The Homologous Series

Homologous series	General formula	Functional group	Exaple	Suffix
Alkanes	C_nH_{2n+2}	 -C-C- only C-H and C-C single bonds	H H H H H H H H H H H H H H H H H H H	-ane
Alkenes	C _n H _{2n}	C = C	H = H $C = C$ $H = H$ ethene	-ene
Alkynes	C _n H _{2n - 2}	- C = C - carbon-carbon triple bor	H - C = C - H ethyne	-yne
Alkyl halides/ Haloalkanes	C _n H _{2n+1} X (X = F, Cℓ, Br, I)	$- \bigvee_{i=1}^{i} (X)$ X = halogen atom bonde to a saturated C atom		
Alcohols	C _n H _{2n + 1} OH	- C - O - H hydroxyl group bonded to a saturated C atom	H H H - C - C - O - H I I H H ethanol	-ol
Aldehydes	C _n H _{2n} O	O II - C - H formyl group (carbonyl group with - H at the same C-atom)	$\begin{array}{c} H O \\ \\ H - C - C - H \\ \\ H \\ ethanal \end{array}$	-al
Ketones	C _n H _{2n} O	-C-C-C- carbonyl group between 2 C atoms	$\begin{array}{ccc} H & O & H \\ I & I & I \\ H - C - C - C - H \\ I & I \\ H & H \\ propanone \end{array}$	-one
Carboxylic acid	$C_nH_{2n}O_2$	carboxyl group = carboxyl + hydroxyl	$H O \\ I I \\ H - C - C - O - H \\ I \\ H \\ ethanoic acid$	-oic acid
Esters	C _n H _{2n} O ₂	-C $-C$ $-C$ $-C$ $-C$ $-C$ $-C$ $-C$	H = 0 H $H = -0 - 0 - 0 - 0 - H$ $H = H$ H $H = H$ H $H = H$ H $H = H$ H $H = H$ H H H H H H H H H	-oate