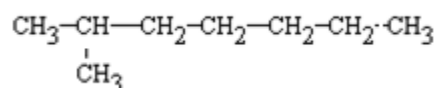


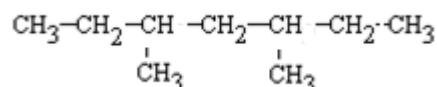
FORMULAZIO ORGANIKOA

1. ALKANOAK

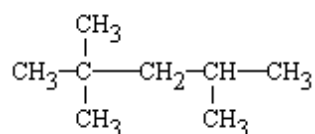
a) 2-metilheptano.



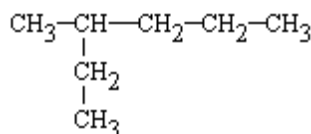
b) 3,5-dimetilheptano.



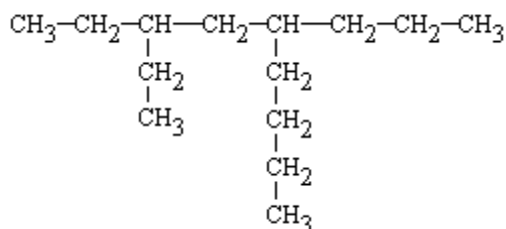
c) 2,2,4-trimetilpentano



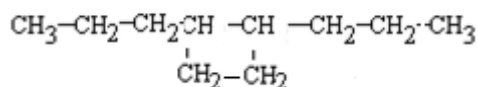
d) 3-metilhexano



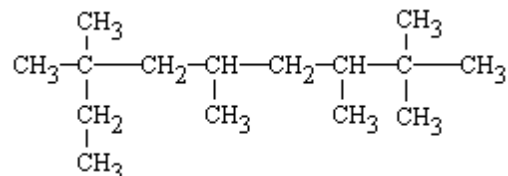
e) 5-butil-3-etiloktano



f) 1,2-dipropilziklobutano.

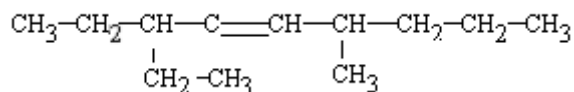


g) 7-etil-2,2,3,5,7-pentametiloktano

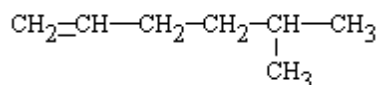


2. ALKENOAK ETA ALKINOAK

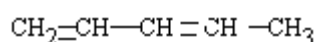
a) 3-etil-6-metil-4-noneno.



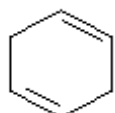
b) 5-metilhexeno



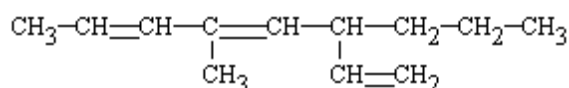
c) 1,3-pentadieno



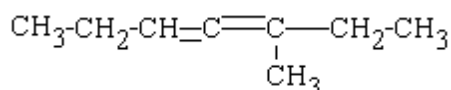
d) 1,4-ziklohexadieno



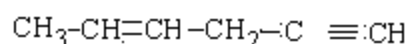
e) 5-metil-3-propil-1,4,6-oktatrieno



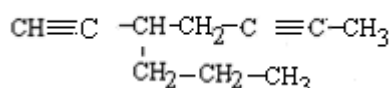
f) 3-metil-3,4-heptadieno



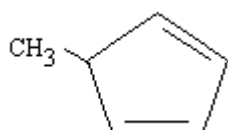
g) 2-hexen-5-ino



h) 3-propil-1,5-heptadiino.



i) 5-metil-1,3-pentadieno

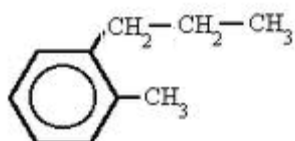


3. AROMATIKOAK

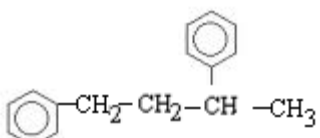
a) *p*-dimetilbentzenoa edo *p*-metiltoluenoa



b) *o*-metilpropilbentzenoa



c) 1,3-difenilbutanoa



4. HALOGENODERIBATUAK

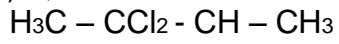
a) 3-kloro-1,4-hexadieno.



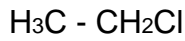
b) 2-bromo-3-klorobutano



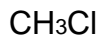
c) 2,2-dikloro-3-metil-butano



d) Kloroetano



e) Klorometano (Kloroformoa)



5. ALKOHOLAK ETA FENOLAK

a) 1,2,3-propanotriola (glizerina)
 $\text{HOH}_2\text{C} - \text{CHOH} - \text{CH}_2\text{OH}$

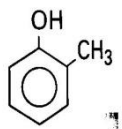
b) 4-metil-2-pentanol
 $\text{CH}_3 - \underset{\text{CH}_3}{\text{CH}} - \text{CH}_2 - \text{CHOH} - \text{CH}_3$

c) 4-penten-1-ol
 $\text{CH}_2 = \text{CH} - \text{CH}_2 - \text{CH}_2 - \text{CH}_2\text{OH}$

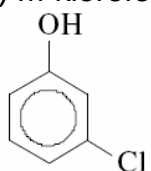
d) 4-penten-2-in-1-ol
 $\text{CH}_2 = \text{CH} - \underset{\text{CH}_2\text{OH}}{\text{C}} \equiv \text{C} - \text{CH}_2\text{OH}$

e) 4,6-dimetil-6-hepten-2-ol
 $\text{CH}_2 = \underset{\text{CH}_3}{\text{C}} - \text{CH}_2 - \underset{\text{CH}_3}{\text{CH}} - \text{CH}_2 - \text{CHOH} - \text{CH}_3$

f) o-metilfenol



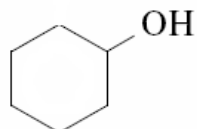
g) m-klorofenol



h) 2-propenol
 $\text{CH}_2 = \text{CH} - \text{CH}_2\text{OH}$

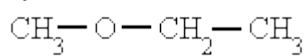
i) 3-etil-2,4-pantanodiol
 $\text{CH}_3 - \text{CHOH} - \underset{\text{CH}_2 - \text{CH}_3}{\text{CH}} - \text{CHOH} - \text{CH}_3$

j) Ziklohexanol

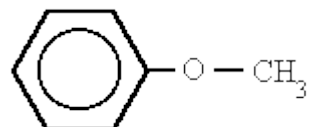


6. ETERRAK

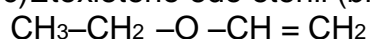
a) Metoxietanoa edo etil metil etera



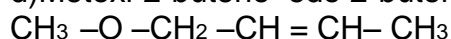
b) Fenoximetano edo fenil metil etera



c) Etoxieteno edo etenil (binil) etil etera

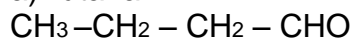


d) Metoxi-2-buteno edo 2-butenil metil etera



7. ALDEHIDOAK

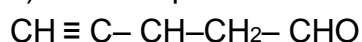
a) Butanal



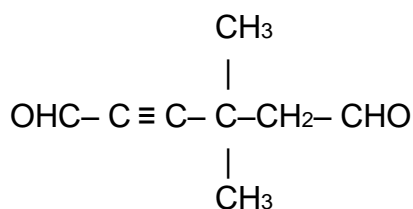
b) 2-pentenal



c) 3-fenil-4-pental



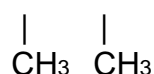
d) 4,4-dimetil-2-hexinodal



e) Propenal

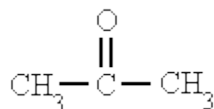


f) 2,3-dimetilpentanal

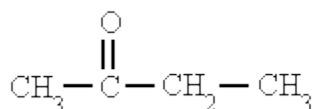


8.ZETONAK

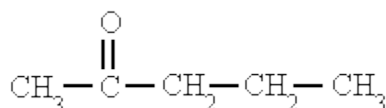
a)Propanona (azetona)



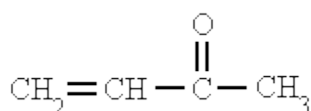
b)Butanona



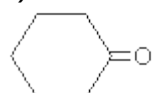
c)2-pantanona



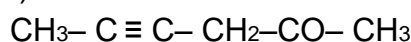
d)3-buten-2-oná



e) Ziklohexanona

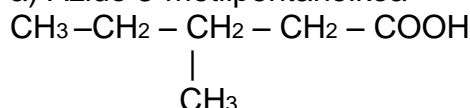


f) 4-hexin-2-oná



9.AZIDO KARBOXILIKOAK

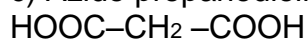
a) Azido 3-metilpentanoikoa



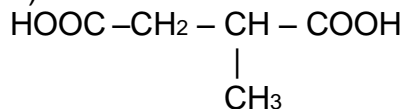
b) Azido 2-pentenoikoa



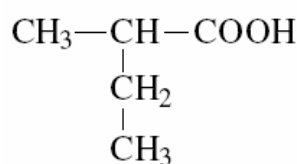
c) Azido propanodioikoa



d) Azido 2-metilbutanodioikoa

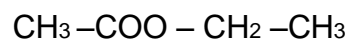


e)Azido 2-metilbutanoikoa

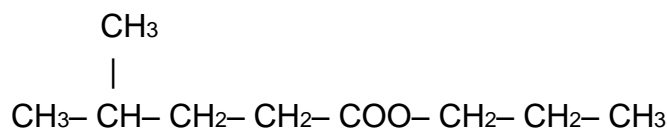


10.ESTERRAK

a) Etil etanoatoa



b) Propil 4-metilpentanoatoa



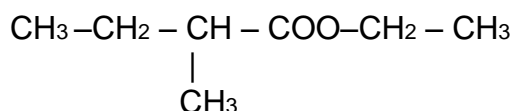
c) Metil bentzoatoa



d) Fenil propanoatoa



e) Etil 2-metilbutanoatoa



f) Ziklopentil etanoatoa (ziklopentil azetatoa)



g) Metil 3-butenoatoa

