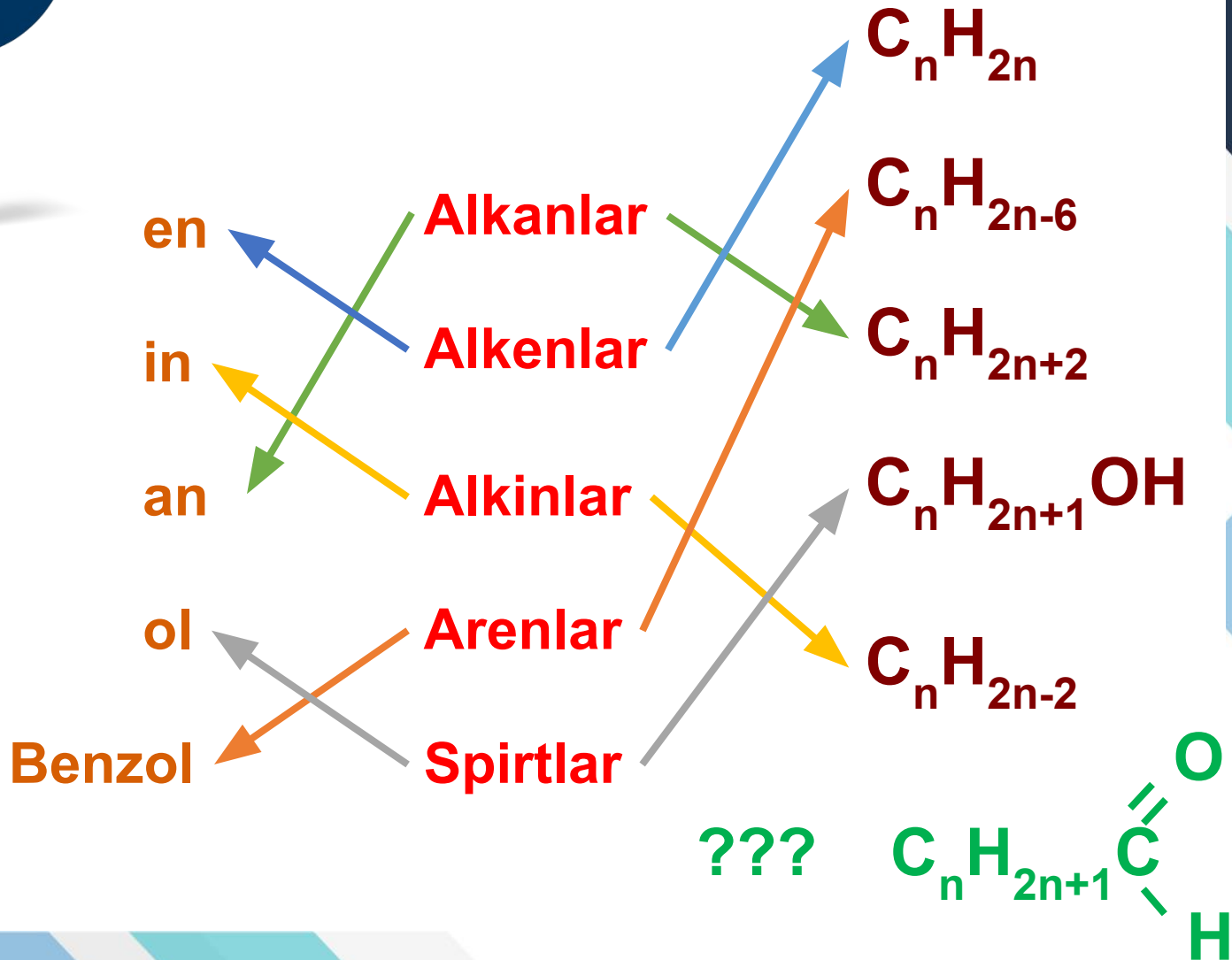


Mavzu: Aldegidlar

*Uchtepa tuman 229-maktab kimyo
fani o'qituvchisi Narbayeva F.K.*

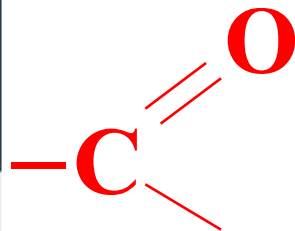


Topshiriq

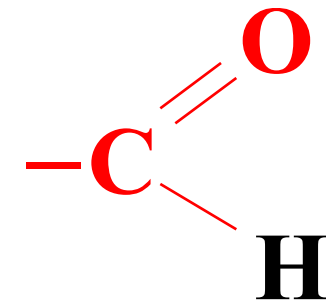


Tarkibida **karbonil guruhi** tutgan birikmalar oksobirimlar deyiladi. Oksobirimlar sinfiga aldegid va **ketonlar** kirdi.

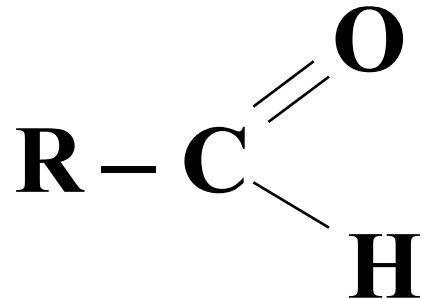
Aldegidlar – tarkibida aldegid guruhi tutgan organik birikmalardir.



Karbonil guruhi



Aldegid guruhi



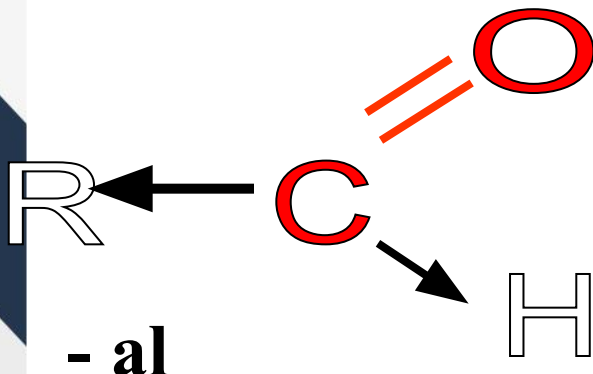
Aldegidlar umumiyyetli formulasi

Aldegidlar va ketonlar

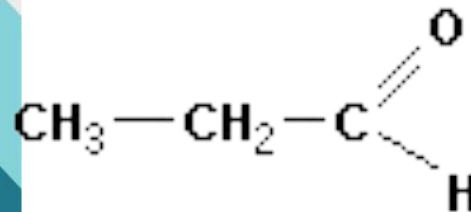
Aldegidlar



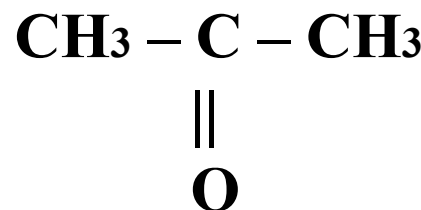
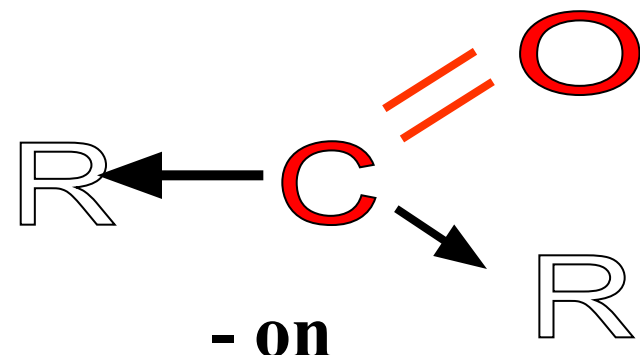
Ketonlar



- al



Propanal



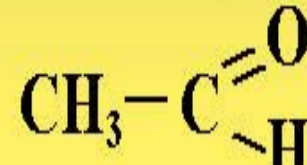
Propanon

Aldegidlar

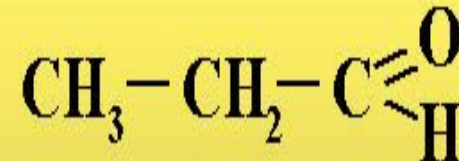
Metanal (formaldegid)



Etanal (atsetaldegid)



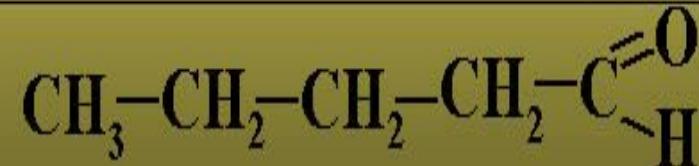
Propanal



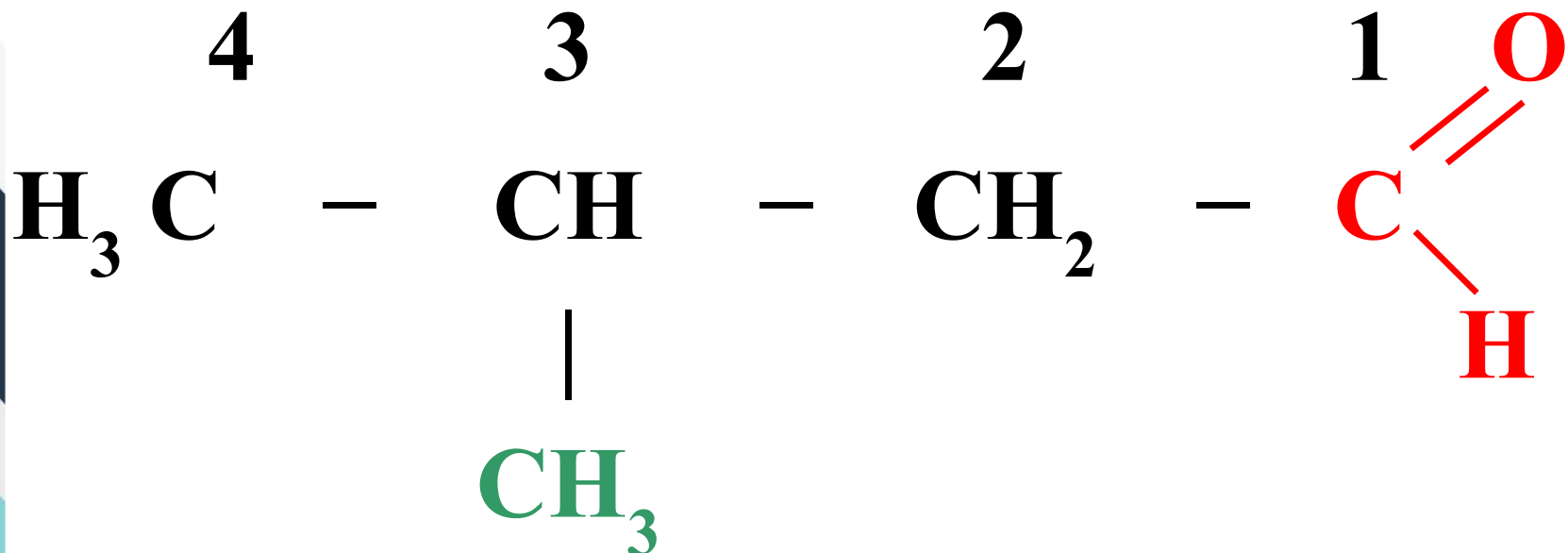
Butanal



Pentanal



Aldegidlar



3-metilbutanal

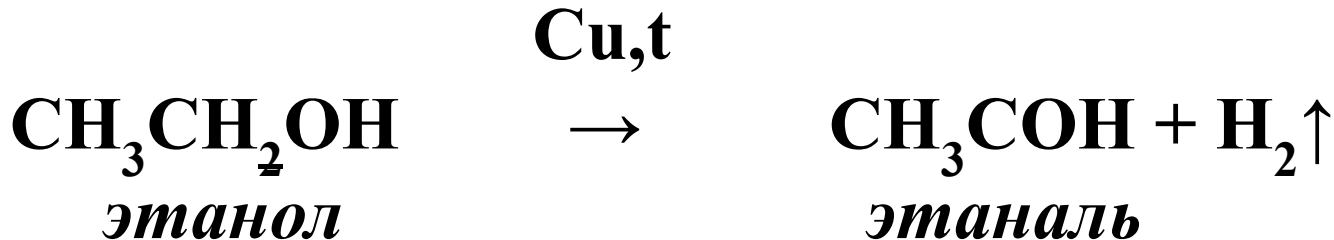
Aldegidlar

Izomeriya turi	Izomeriyalar formulalari
Uglerod skeleti bo'yicha C_4 dan bosqlanadi	$\text{CH}_3\text{-CH}_2\text{-CH}_2\text{-C}(\text{H})\text{=O}$ Butanal $\text{CH}_3\text{-CH}(\text{CH}_3)\text{-C}(\text{H})\text{=O}$ 2-metilpropanal
Ketonlar bilan sinflararo izomeriya C_3 dan bosqlanadi	$\text{CH}_3\text{-CH}_2\text{-C}(\text{H})\text{=O}$ Propanal $\text{CH}_3\text{-C}(=\text{O})\text{-CH}_3$ Propanon Atseton

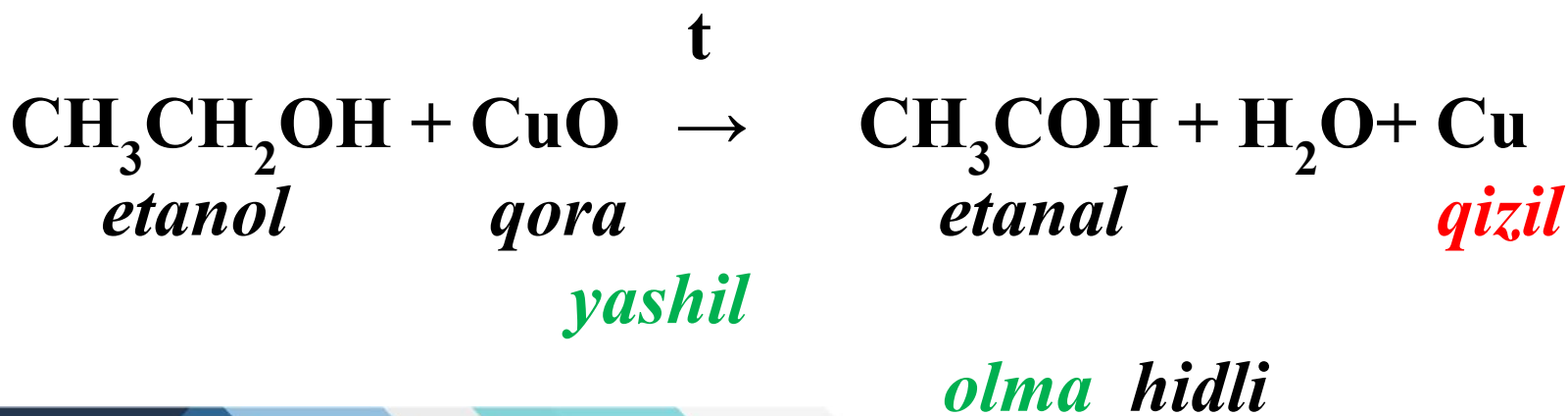
Aldegidlarning olinishi

Birlamchi spirtlarni oksidlاب

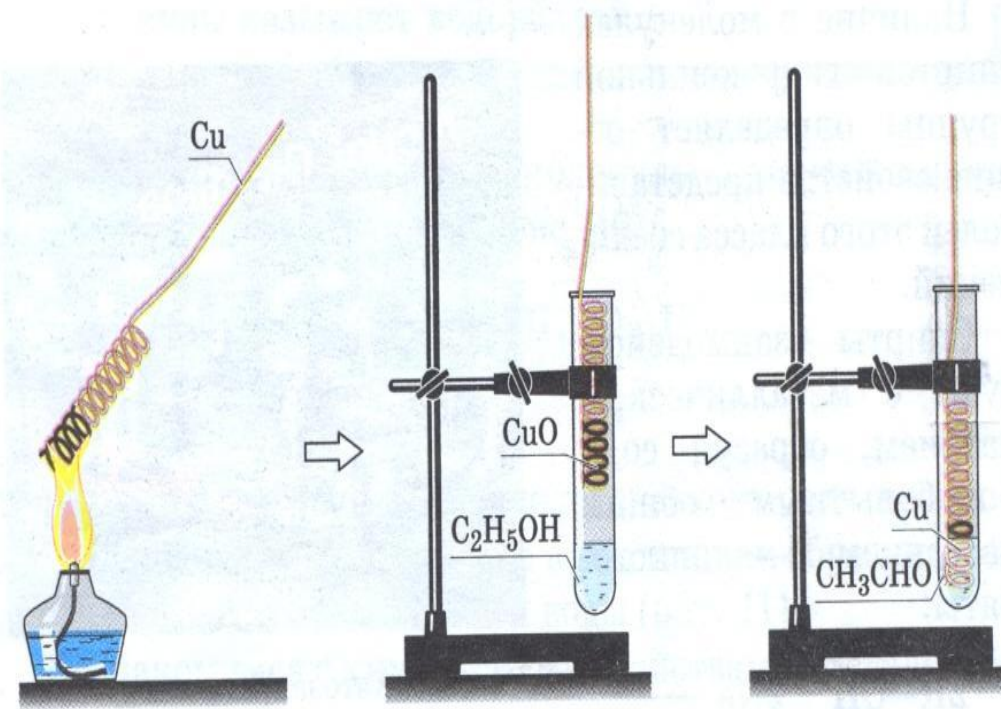
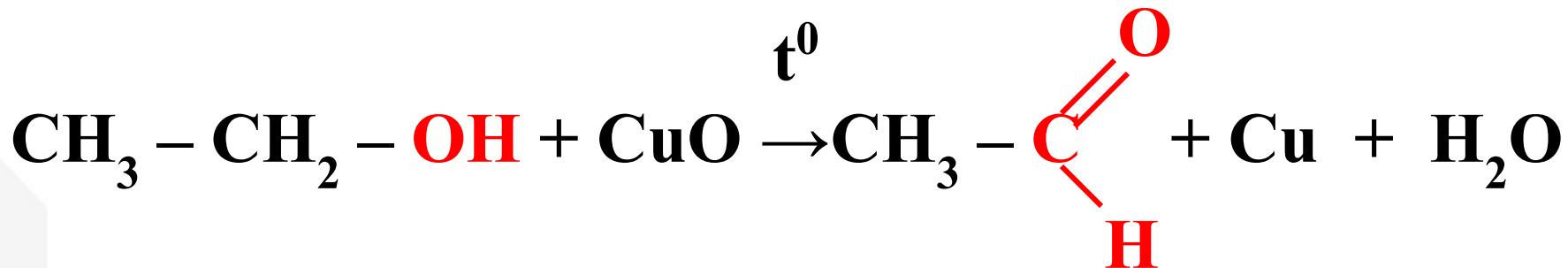
Sanoatda:



Laboratoriyada:

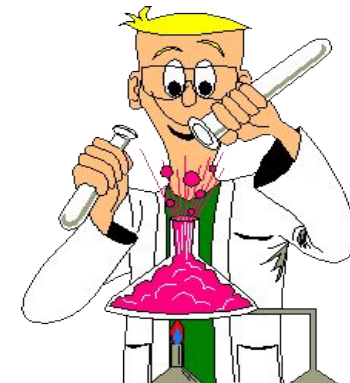
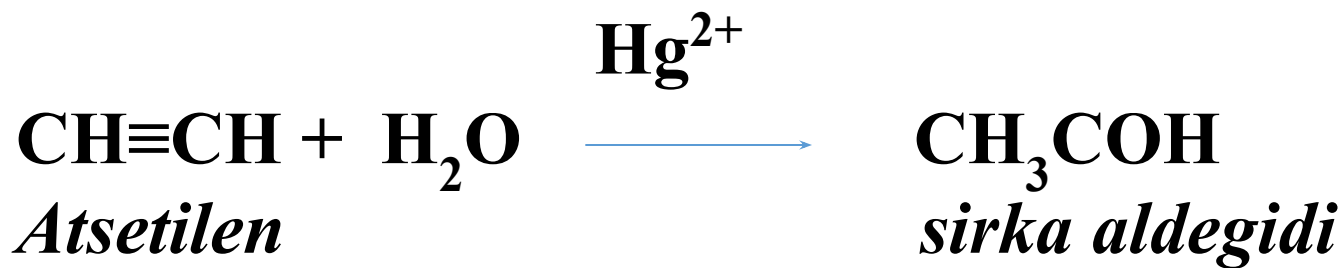


Aldegidlarning olinishi



Aldegidlarning olinishi

Kucherov reaksiyasi:



Aldegidlarning xossalari

Fizikaviy xossalari

C_1 – o'tkir hidli gaz;

$C_2 - C_3$ – o'tkir hidli suyuqlik;

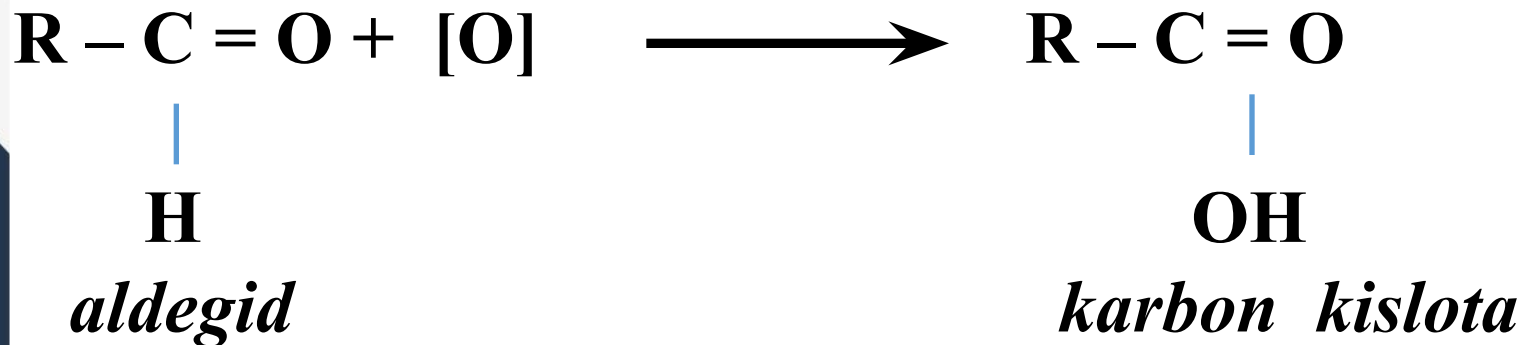
$C_4 - C_6$ – badbo'y hidli suyulik;

$>C_6$ – suvda erimaydigan, gullar hidiga ega, qattiq
(attorchilikda ishlatiladi)

$HCOH$, CH_3COH – suvda juda yaxshi eriydi, mos keluvchi spirtlarga nisbatan qaynash harorati past.

Aldegidlarning xossalari

Oksidlanish reaksiyasi

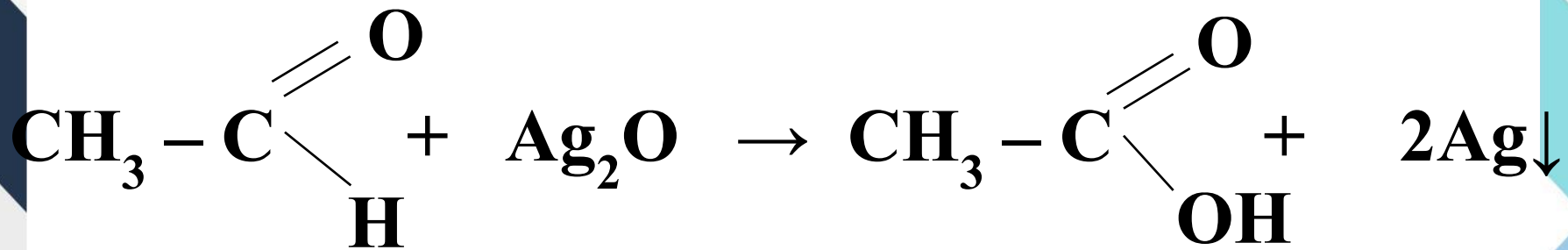


HCOOH - metan (chumoli) kislota

CH_3COOH - etan (sirka) kislota

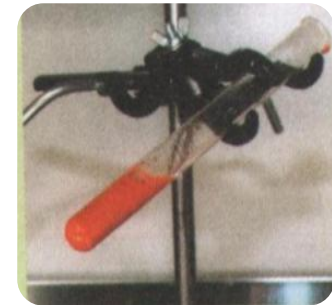
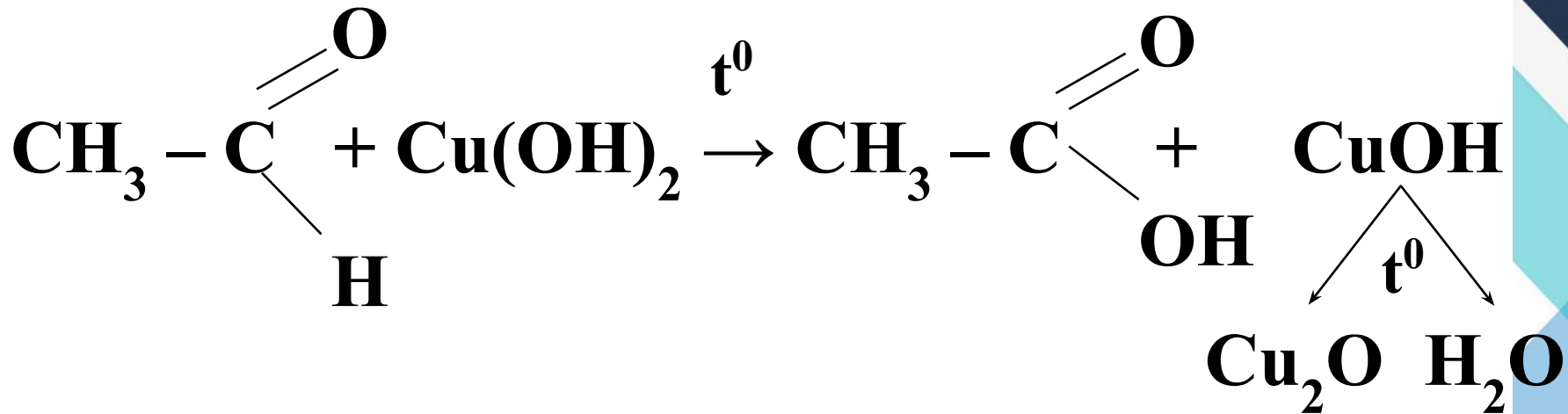
Aldegidlarning xossalari

Aldegidlarning kumush oksidining ammiakdagi eritmasi bilan **oksidlanish** reaksiyasi «**kumush ko'zgu**» reaksiyasi deyiladi. Bu reaksiya aldegidlar uchun **sifat** reaksiyadir.



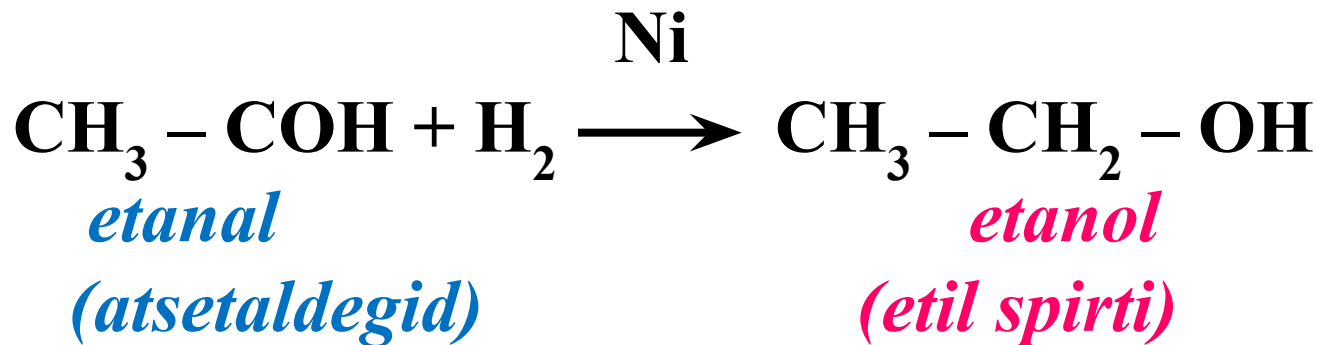
Aldegidlarning xossalari

Aldegidlarning mis (II)-gidroksid bilan oksidlanish reaksiyasi ham aldegidlar uchun sifat reaksiyadir.



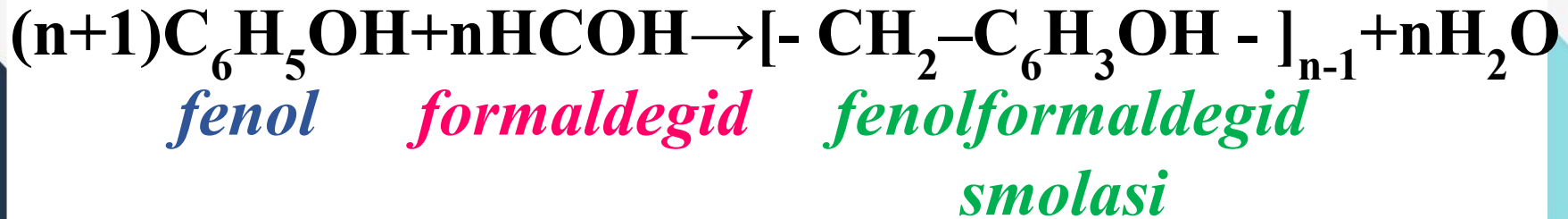
Aldegidlarning xossalari

Qaytarilish reaksiyasi



Aldegidlarning xossalari

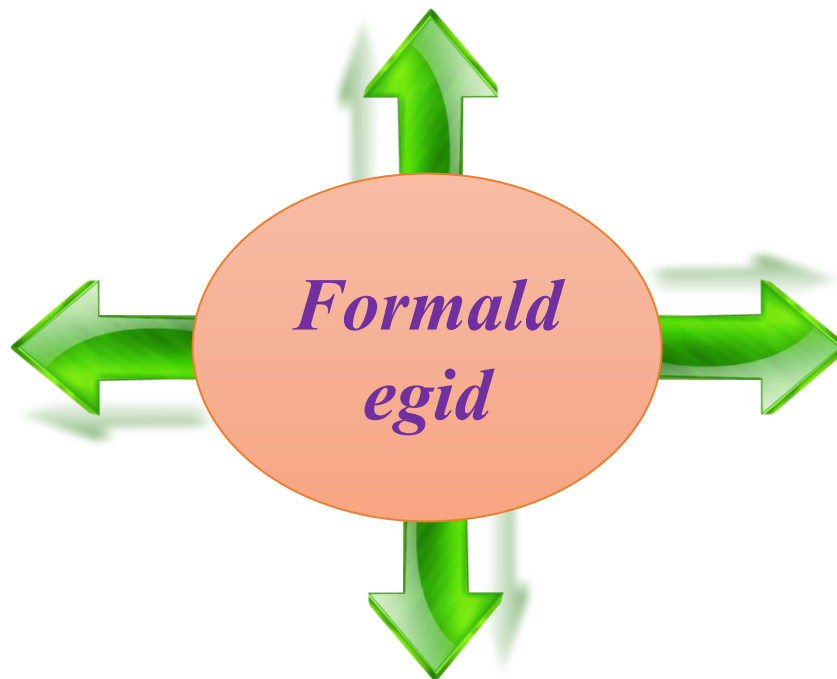
Polikondensatsiya reaksiyasi



Aldegidlarning ishlatalishi

Fenolformaldegid
smolasiga olishda

Qishloq
xo'jaligida

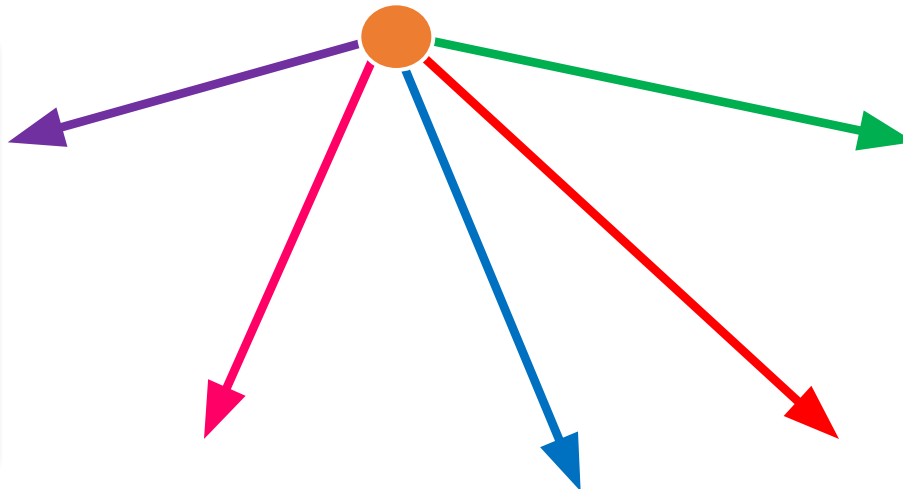


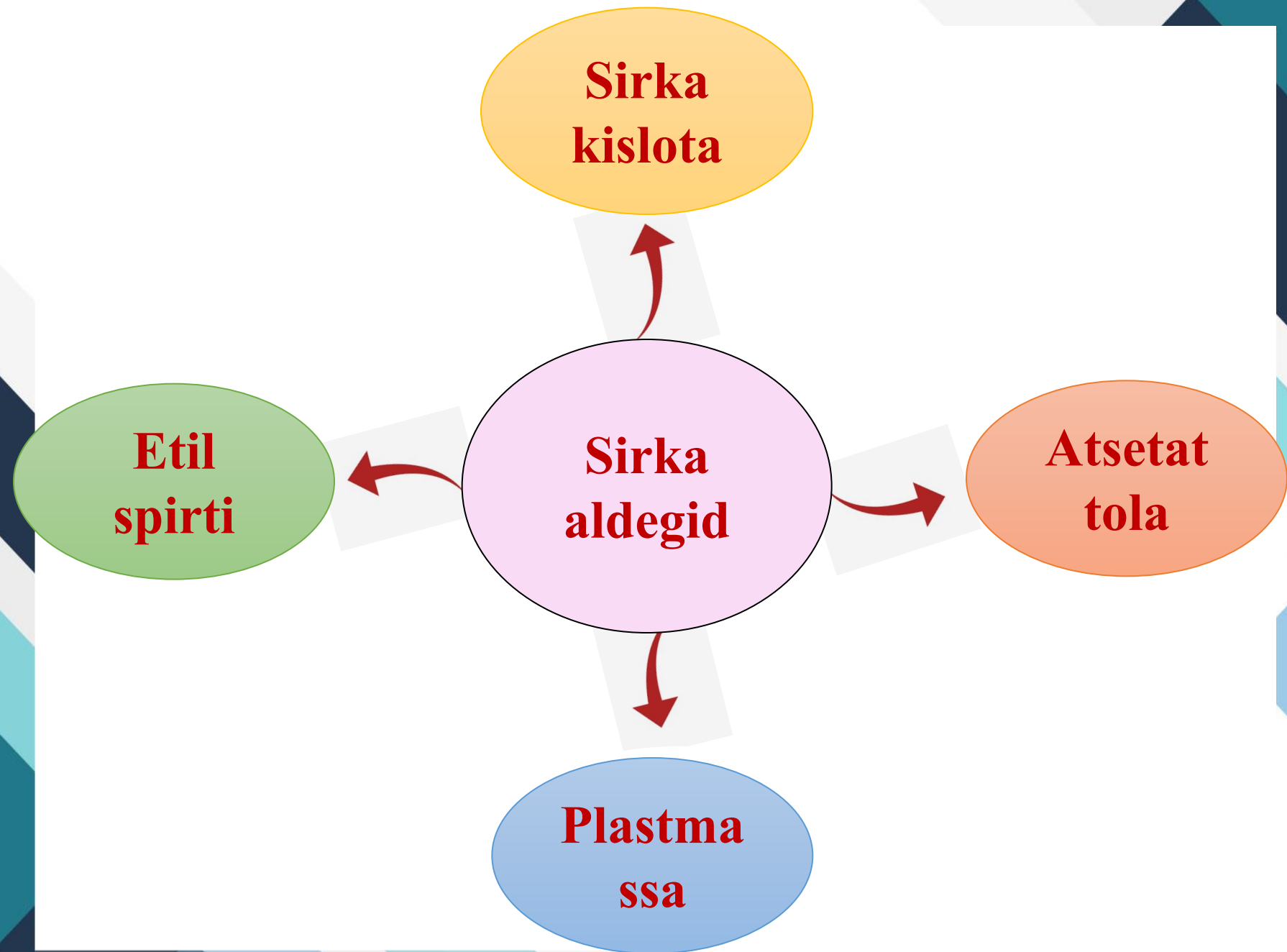
Teri ishlab
chiqarishda

Tibbiyotda

Aldegidlarning ishlatalishi

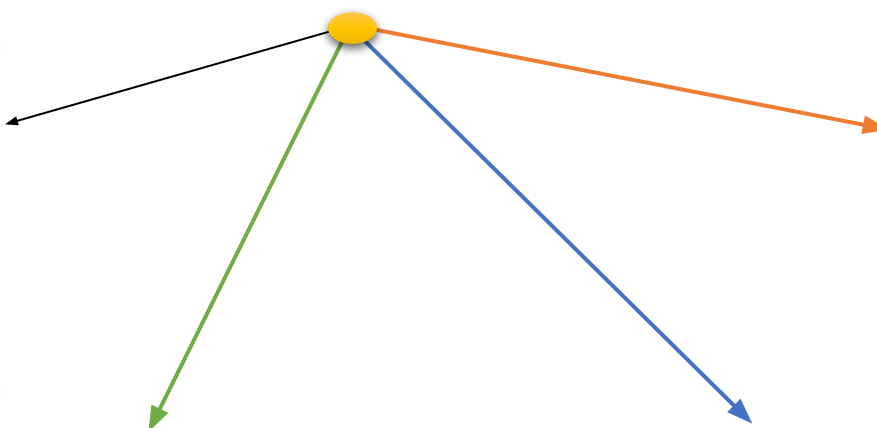
Formaldegid



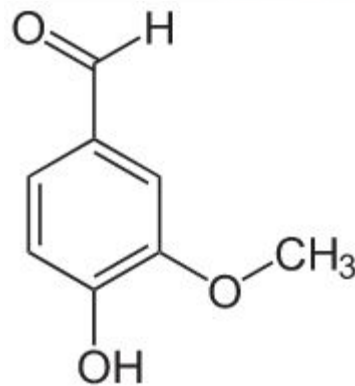


Aldegidlarning ishlatalishi

Atsetaldegid



Aldegidlar tabiatda



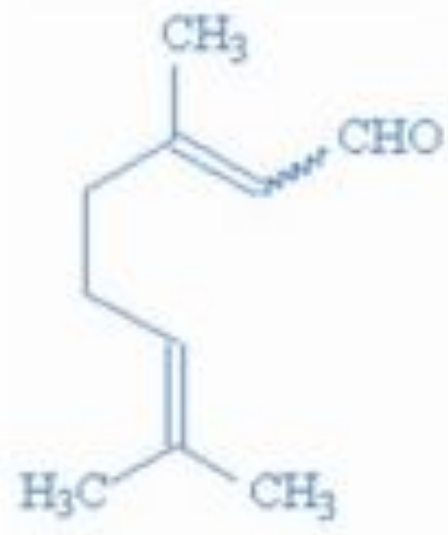
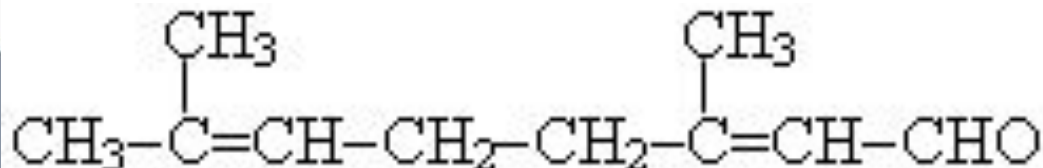
Vanilin

Vanil mevasida o'ziga xos hid beruvchi aromatik aldegid **vanilin** mavjud.

Vanilindan attorlikda, konditer mahsulotlari ishlab chiqarishda ishlatiladi.

Aldegidlar tabiatda

Sitral



Sitrus hidi bu dien aldegidlari bilan bog'liq. Ulardan uy kimyoviy moddalari, kosmetika va parfyumeriya moddalarining hidlari sifatida ishlatiladi.

Aldegidlar tabiatda

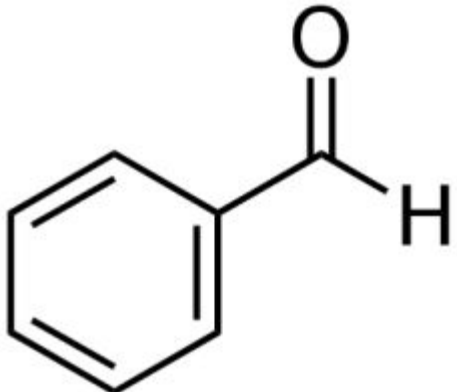
Dolchin aldegidi



Dolchin aldegidi dolchin yog'ida mavjud bo'lib, dolchin daraxtining qobig'ini haydash yo'li bilan olinadi. U tayoqcha yoki kukun shaklida oshxonada ishlatiladi.

Aldegidlar tabiatda

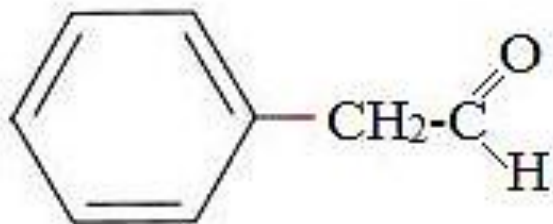
Benzaldegid



Benzaldegid - achchiq bodom hidli suyuqlik. U o'rik va shaftoli urug'ida uchraydi.

Aldegidlar tabiatda

Feniletanal



Benzaldegid bilan solishtirganda feniletanal gul hidining retseptorlari bilan yaxshi mos keladi. Feniletanal hidi giatsint hidi kabidir.



Test

1. (Aldegidlaning umumiy formulasi:

- | | |
|----------|---------------|
| A. RCOH | C. R_1COR_2 |
| B. RCOOH | D. ROH |

2. Aldegidlaning funksional guruhi:

- | | |
|---------|-----------|
| A. - OH | C. – COH |
| B. - CO | D. – COOH |

3. Formaldegidning formulasi:

- | | |
|----------|---------------|
| A. HCOOH | C. CH_3COH |
| B. HCOH | D. CH_3COOH |

4. Formulasi - CH_3COH :

- | | |
|------------|-------------------|
| A. Metanal | C. Sirkal kislota |
| B. Etanal | D. Atsetilaldegid |

5. Aldegidlarning vodorod bilan (Ni katalizatori yordamida) qaytarilganda olinadigan mahsulot:

- A. Murakkab efirlar
- C. Bir atomli spirtlar
- B. Karbon kislotalar
- D. Ketonlar

6. «Kumush ko'zgu» reaksiyasiga kirishadi:

- A. Fenol
- C. Etanal
- B. Metanal
- D. Etanol

7. Etanolning oksidlanish mahsuloti:

- A. Atseton
- C. Sirkal aldegid
- B. Sirkakislota
- D. Dietil efiri

8. $\text{CH}_3\text{COH} + 2\text{Cu}(\text{OH})_2 \downarrow \rightarrow \dots$ Reaksiyaning davomi:

- A. $\text{HCOOH} + \text{Cu}_2\text{O} \downarrow + 2\text{H}_2\text{O}$
- B. $\text{CH}_3\text{COOH} + \text{Cu}_2\text{O} \downarrow + 2\text{H}_2\text{O}$