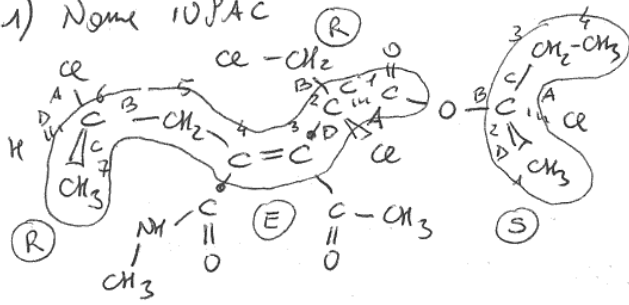


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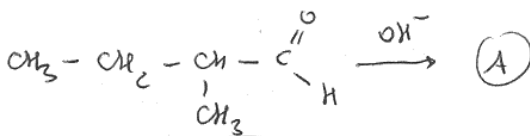
1) Nome IUPAC



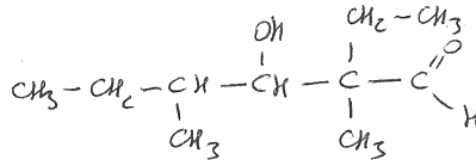
- eptano
- 2-dolo
- 2-(clorometil)
- ept-3-ene
- 3-acetil
- ept-3-enoato
- 4-(N-metilcarbamoil)
- (2S)-2-clorbut-2-ile
- (2R,3E,6R)
- 6-dolo

(2R,3E,6R)-2,6-dicloro-2-(clorometil)-4-(N-metilcarbamoil)ept-3-enoato
di (2S)-2-clorbut-2-ile (2R,3E,6R)

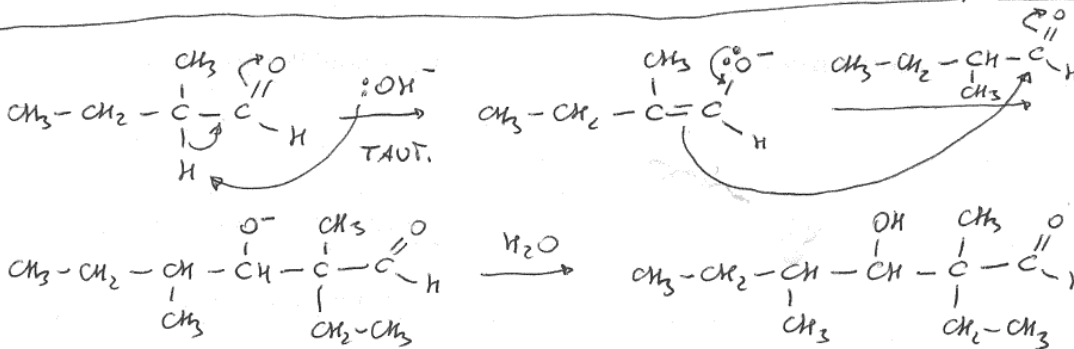
2) Nome scheme meccanismo



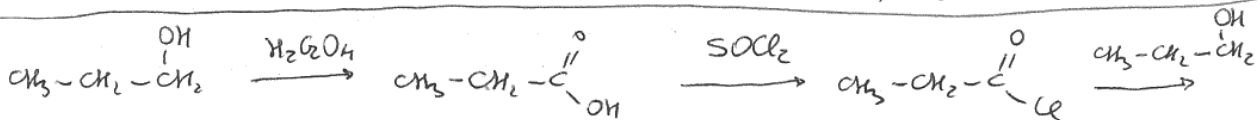
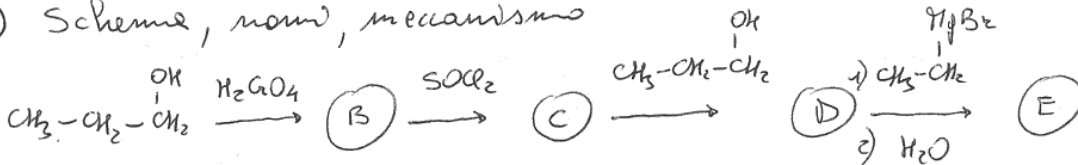
2-metilbutanale



2-etil-3-idrossi-2,4-dimetilpropanale



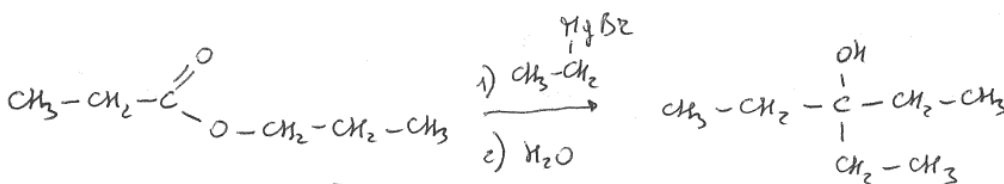
3) Scheme, nome, meccanismo



1-propanolo

acido propanoico

cloruro di propanoile



propil propanoato

3-etil pentan-3-olo

