

Lösungen

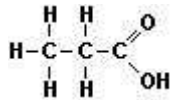
©stu2009/12/10
(last update)

chemie.net.info

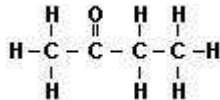
1)



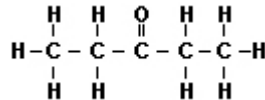
Methanal



Propansäure

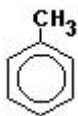


Butanon

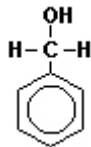


3-Pentanon

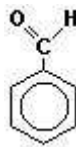
2)



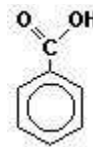
Methylbenzen
"Toluen", "Toluol"



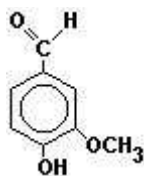
Phenylmethanol
"Benzylalkohol"



Phenylmethanal
"Benzaldehyd"



Benzensäure
"Benzoessäure"



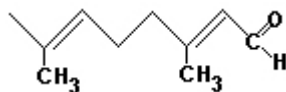
4-Hydroxy-3-methoxy-
benzaldehyd
"Vanillin"



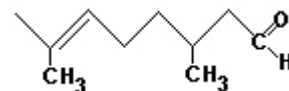
E,E-3,5-Heptadienal

3)

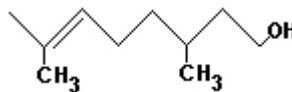
3,7-dimethyl-2,6-
octadienal



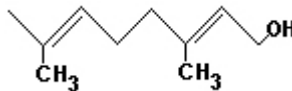
3,7-dimethyl-6-octenal



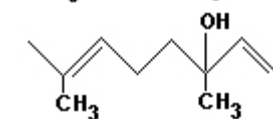
3,7-dimethyl-6-octen-1-
ol



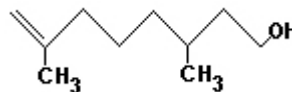
3,7-dimethyl-2,6-
octadien-1-ol



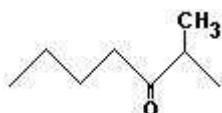
3,7-dimethyl-1,6-
octadien-3-ol



3,7-dimethyl-7-octen-1-
ol



4)



2-Methyl-heptan-3-on

