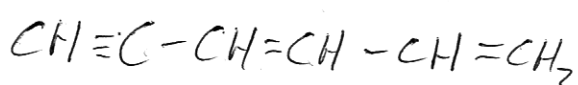


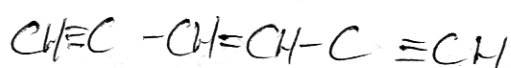
Penta-1,3-dieno



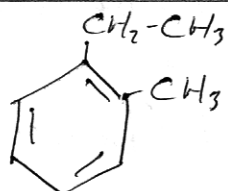
Hexa-1,3-dien-5-ino



Hexa-1,3-dino

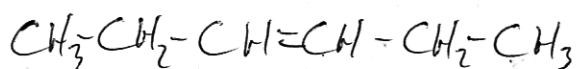


Hexa-3-en-1,5-dino

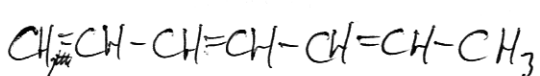


1,2-Etilmetilbenzeno

o-Etilmetilbenzeno



Hex-3-eno



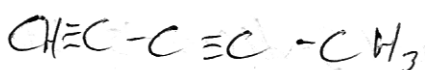
Hepta-1,3,5-trieno



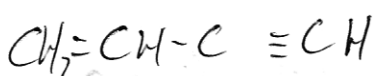
Ciclohexa-1,3-dieno



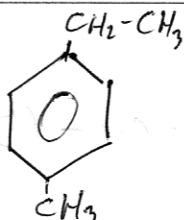
Hex-2-en-4-ino



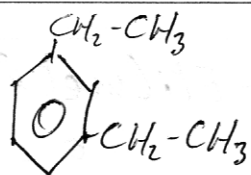
Penta-1,3-díno



But-1-en-3-ino

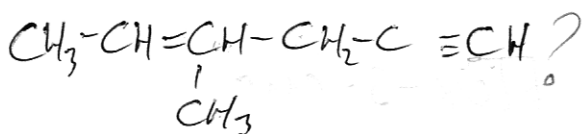


1,4-Etilmetilbenzeno



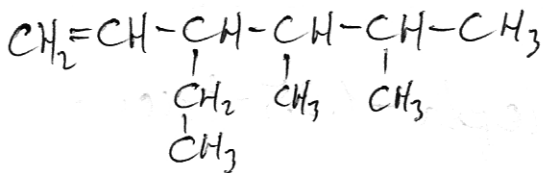
1,3-Dietilbenzeno

m-Dietilbenzeno

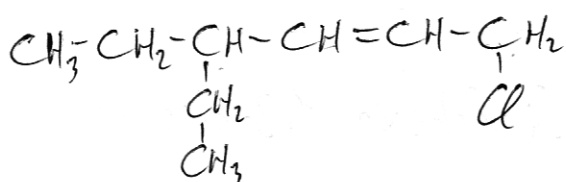


3-Metilhex-2-en-5-ino

6-Metilhex-4-en-1-ino

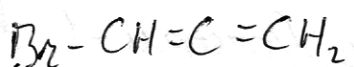


3-Etil-4,5-dimetilhex-1-eno

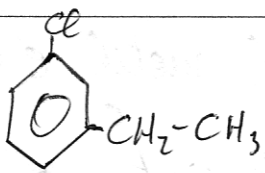


~~4-chloro-4-ethylhex-2-eno~~

1-Cloro-4-etilhex-2-eno

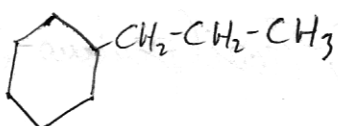


1-Bromopropadieno

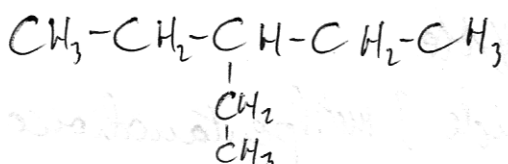


~~1,2-cloroetilbenzeno~~

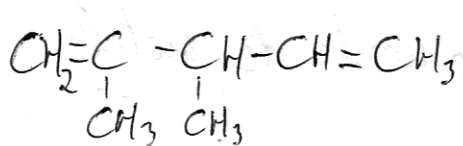
~~m-cloroetilbenzeno~~



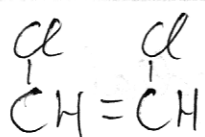
Propilciclohexano



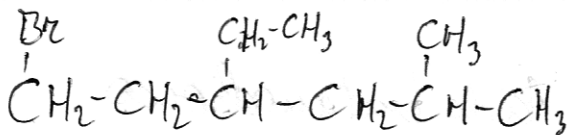
3-Etilpentano



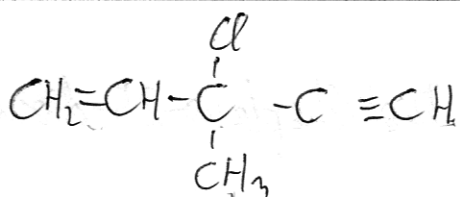
2,3-Dimetilpenta-1,4-dieno



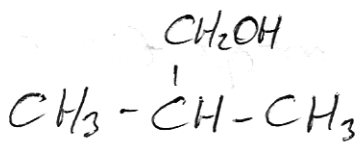
Dicloroeteno



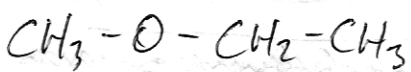
~~1-Bromo-2-etil-3-metilhexano~~



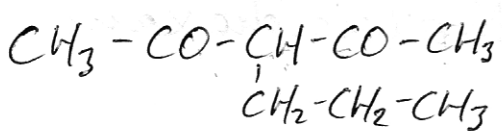
~~2,3-Dicloro-3-metilpent-1-en-4-ino~~



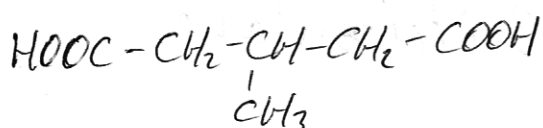
2-Metilpropano-1-ol



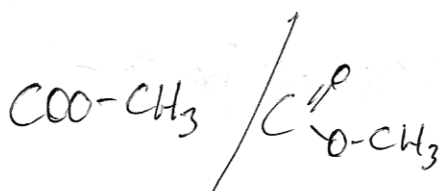
Etil metil éter
Metoxietano



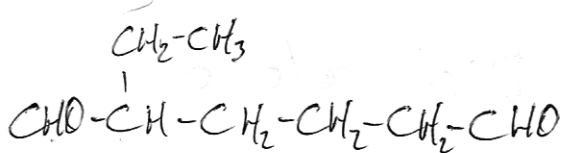
3-Propilpentano-2,4-diona



$\delta^+ \text{Me}$
Ácido 3-metilpentanoico



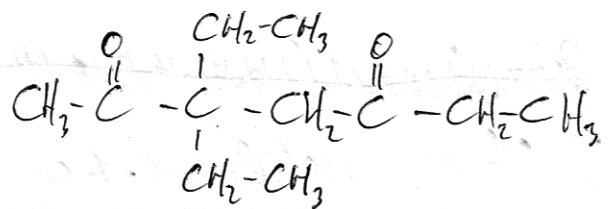
Metanoato de metilo



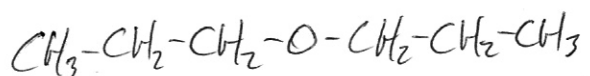
2-Etilhexanodial



Ácido butanodioico

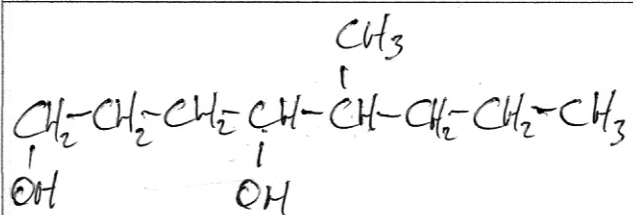


3,3-Dietilheptano-2,5-diona



Dipropileter

O
Propoxipropano



5-metiloctano-1,4-diol