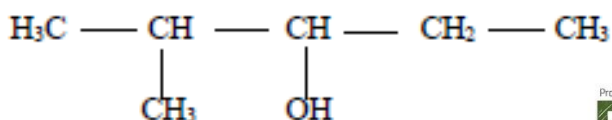


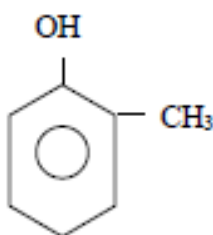
RESUMO - FUNÇÕES ORGÂNICAS - Prof. Flokinho

Professor
Flokinho

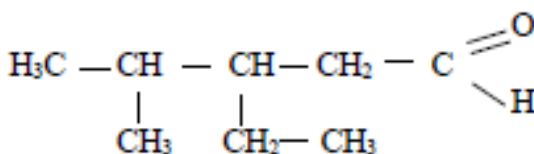
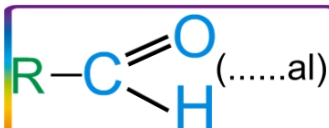
ÁLCOOHL



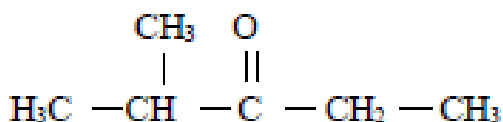
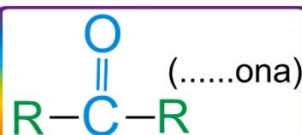
FENOL



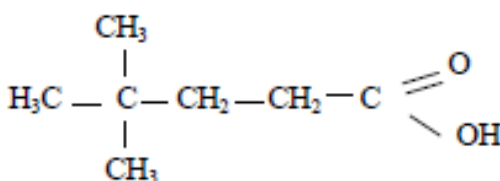
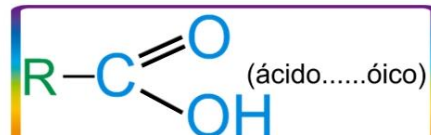
ALDEÍD



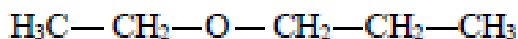
CETONA



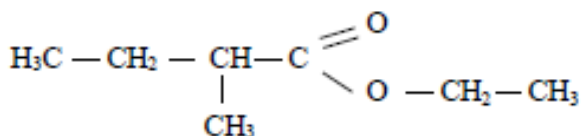
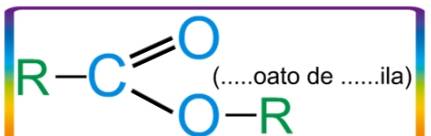
ÁCIDO CARBOXÍLICO



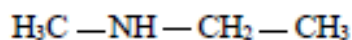
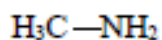
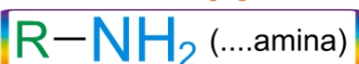
COCAETE



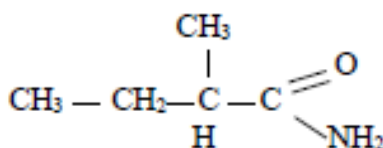
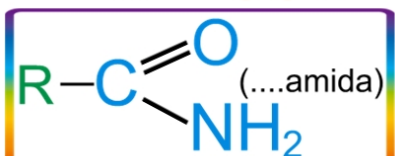
ESTER



AMINA

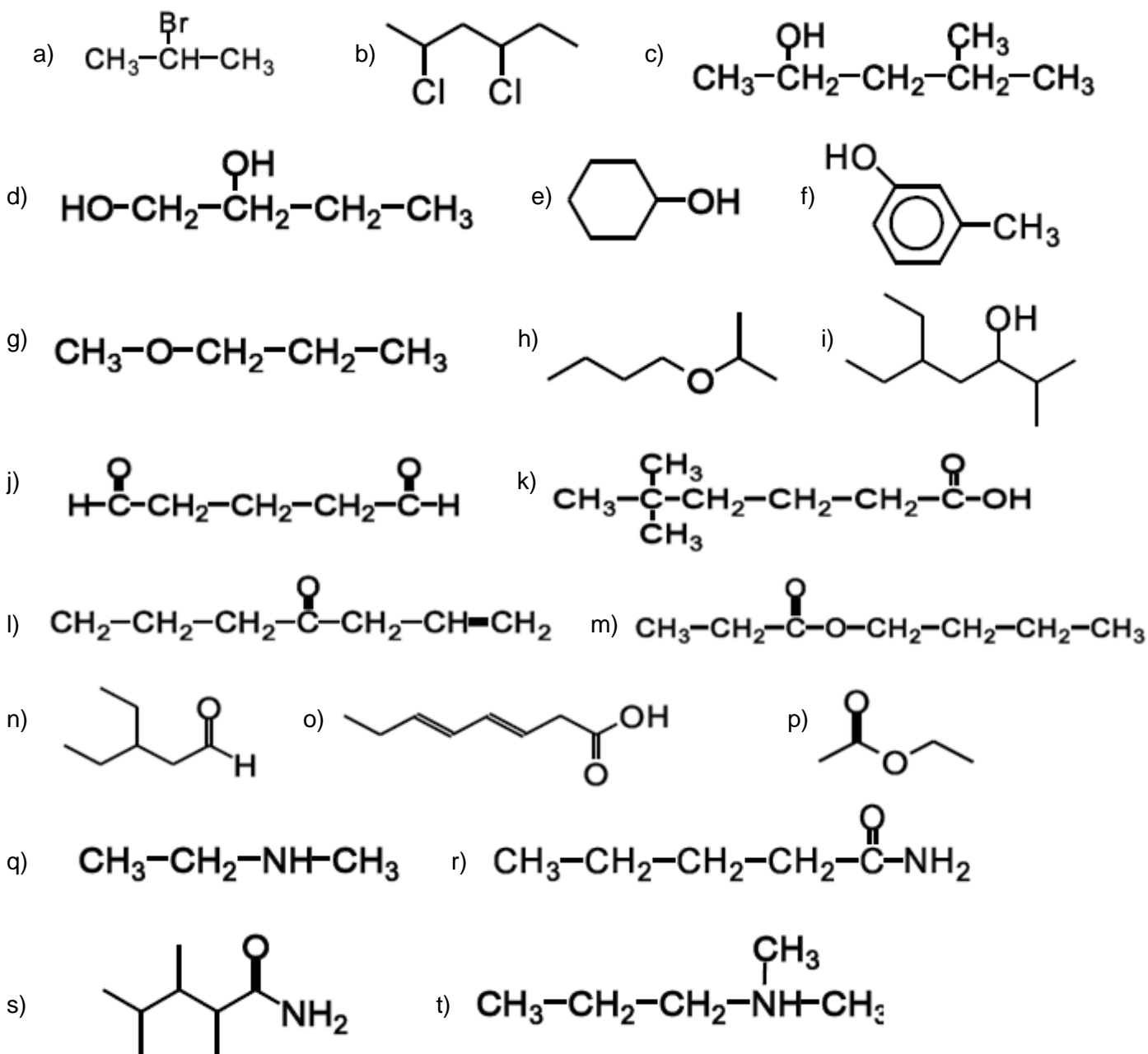


AMIDA



EXERCÍCIOS

1. Dê o nome segundo as recomendações da IUPAC para os seguintes compostos:



2. Dê a fórmula estrutural dos compostos abaixo :

- 3 - ETIL - 4 - METIL - HEXANAL
- 3,5 - DIMETIL - OCTAN-4-ONA
- 3 - ETIL - 4 - METIL - HEXAN-3-OL
- 3 - METIL - 4 - HEPTANONA
- ÁCIDO BUTANODIÓICO
- 3 - ETILPENTANODIAL
- DIETILPROPILAMINA
- 3 - ETIL - 2,3 - DIMETIL - HEXAN-2-OL
- ÁCIDO-2,2,4-TRIMETIL-5-ISOPROPIL-DECANÓICO
- 2,5 - DIMETILCICLOPENTANONA
- m-CLOROFENOL
- PROPANOATO DE SECBUTILA
- METOXIBUTANO
- 3 - METIL - PENTANOAMIDA