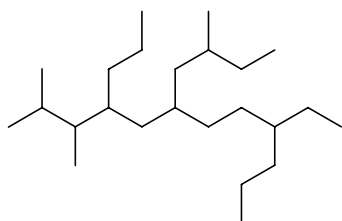
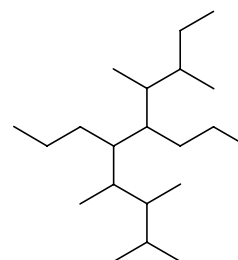


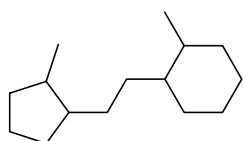
Alcanos



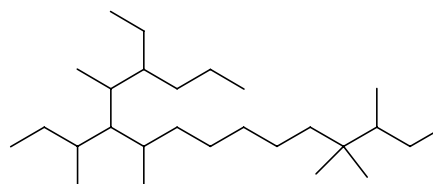
9-Etil-2,3-dimetil-6-(2-metilbutil)-4-propil-dodecano



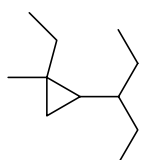
2,3,4,7,8-Pentametil-5,6-dipropildecano



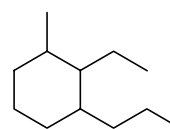
1-Metil-2-[2-(2-metilciclopentil)etil]ciclohexano
 ó 1-(2-metilciclohexil)-2-(2-metilciclopentil)etano



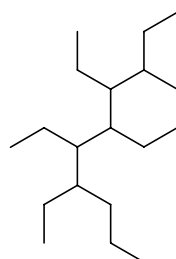
11-sec-Butil-13-etil-3,4,4,10,12-pentametilhexadecano



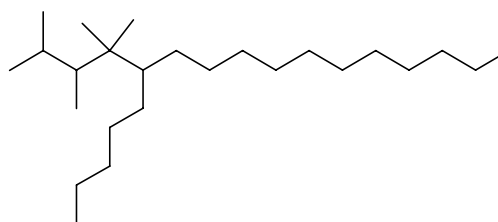
1-Etil-2-(1-etilpropil)-1-metilciclopropano



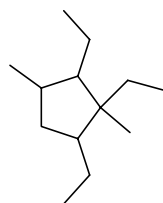
2-Etil-1-metil-3-propilciclohexano



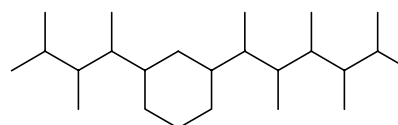
4,5,6,7-Tetraetil-3-metildecano



6-(1,1,2,3-Tetrametilbutil)heptadecano

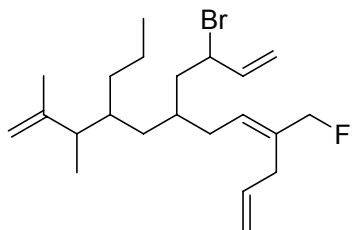


1,2,5-Trietil-1,3-dimetilciclopentano

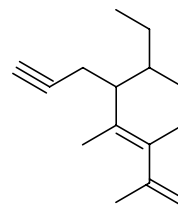


1-(1,2,3,4,5-Pentametilhexil)-3-(1,2,3-trimetilbutil)ciclohexano

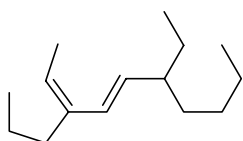
Alquenos y alquinos (sin especificar isomería E/Z en los alquenos, si existe)



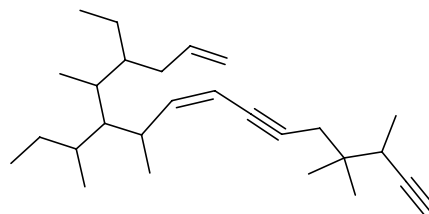
7-(2-Bromobut-3-enil)-4-fluorometil-10,11-dimetil-9-propil-dodeca-1,4,11-trieno



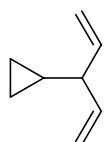
5-sec-Butil-2,3,4-trimetil-octa-1,3-dien-7-ino



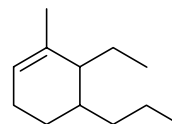
7-Etil-4-etilidenundec-5-eno



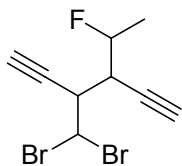
11-sec-Butil-13-etil-3,4,4,10,12-pentametil-hexadeca-8,15-dien-1,6-diino



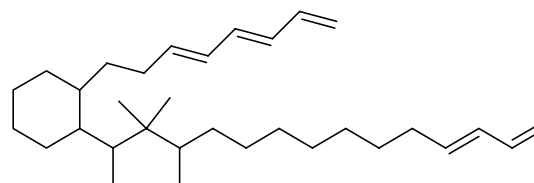
3-Ciclopropilpentano-1,4-dieno



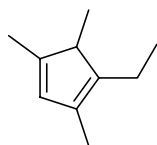
6-Etil-1-metil-5-propilciclohexeno



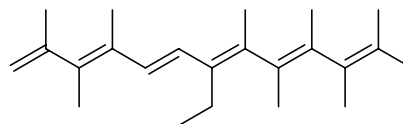
3-Dibromometil-4-(1-fluoroetil)-hexa-1,5-diino



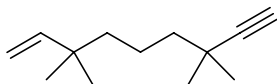
1-(Octa-3,5,7-trienil)-2-(1,2,2,3-tetrametil-tetradeca-11,13-dienil)ciclohexano



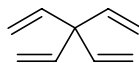
1-Etil-2,4,5-trimetilciclopenta-1,3-dieno



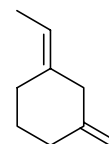
7-Etil-2,3,4,8,9,10,11,12-octametil-trideca-1,3,5,7,9,11-hexaeno



3,3,7,7-Tetrametil-non-1-en-8-ino

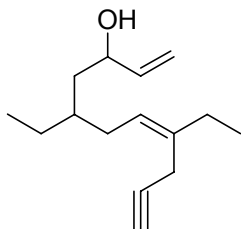


3,3-Divinil-penta-1,4-dieno

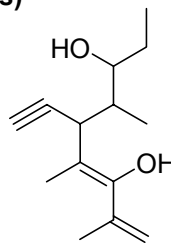


1-Etiliden-3-metilenciclohexano

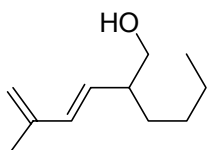
Alcoholes y éteres (sin determinar configuración E/Z en los alquenos)



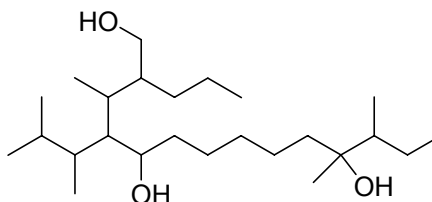
5,8-Diethylundeca-1,7-dien-10-in-3-ol



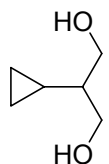
5-Etinil-2,4,6-trimetilnona-1,3-dien-3,7-diol



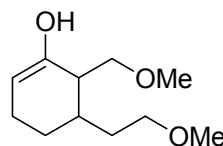
2-Butil-5-metilhexa-3,5-dien-1-ol



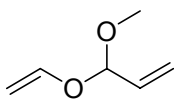
4-(1,2-Dimetilpropil)-3,11,12-trimetil-2-propil-tetradecano-1,5,11-triol



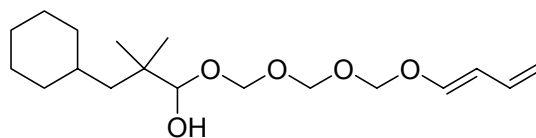
2-Ciclopropilpropan-1,3-diol



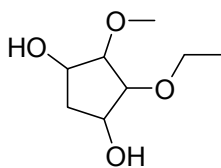
5-(2-Metoxietil)-6-metoximetilciclohex-1-enol



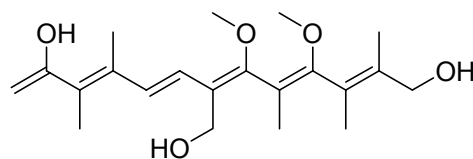
3-Metoxi-3-(viniloxi)propeno



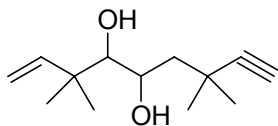
1-Ciclohexil-2,2-dimetil-4,6,8,10-tetraoxa-tetradeca-11,13-dien-3-ol



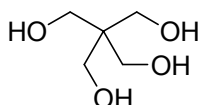
4-Etoxi-5-metoxiciclopentano-1,3-diol



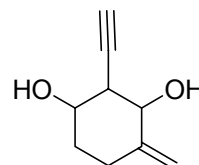
7-Hidroximetil-4,6-dimetoxi-2,3,5,10,11-pentametil-trideca-2,4,6,8,10,12-hexaeno-1,12-diol



3,3,7,7-Tetrametilnon-1-en-8-ino-4,5-diol

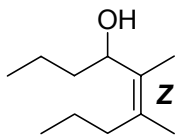


2,2-Bis-(hidroximetil)propano-1,3-diol

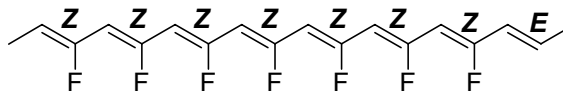


2-Etinil-4-metilenciclohexano-1,3-diol

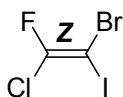
Alquenos y alquinos (especificando la configuración E/Z en los alquenos, si existe)



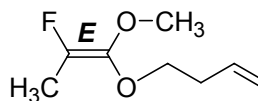
(5Z)-5,6-Dimetil-non-5-en-4-ol



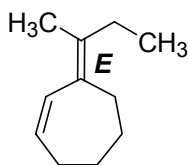
(2Z,4Z,6Z,8Z,10Z,12Z,14Z,16E)-3,5,7,9,11,13,15-Heptafluorooctadeca-2,4,6,8,10,12,14,16-octaeeno



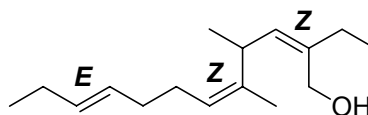
(Z)-1-Bromo-2-cloro-2-fluoro-1-yodo-eteno



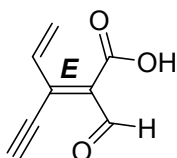
1-[(E)-2-Fluoro-1-metoxipropeniloxi]-1-buteno



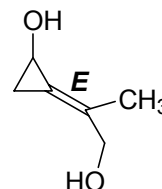
(E)-3-(1-metilpropiliden)ciclohepteno



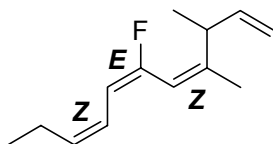
(2Z,5Z,9E)-2-Etil-4,5-dimetil-dodeca-2,5,9-trien-1-ol



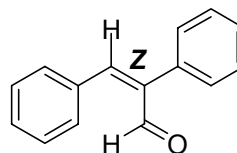
Ácido (E)-3-Etinil-2-formilpenta-2,4-dienoico



(E)-2-(2-Hidroxi-1-metiletiliden)ciclopropanol



(4Z,6E,8Z)-6-Fluoro-3,4-dimetilundeca-1,4,6,8-tetraeno



(Z)-2,3-difenilprop-2-enal