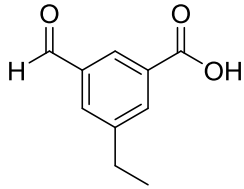
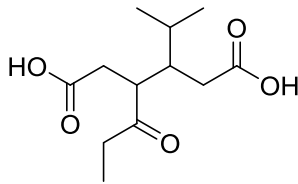


11. Gaia. Ebaluazio Azterketa A Konposatu Polifuntzionalak

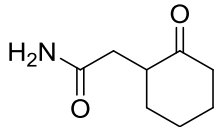
1. Izenda edo formula itzazu hurrengo zetonak eta aldehidoak.



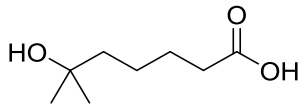
azido 3-etil-5-formilbentzoiko



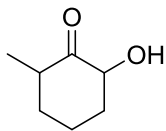
azido 3-isopropil-4-propionilhexanodioiko



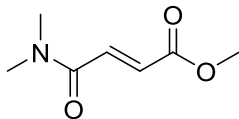
2-(2-oxociclohexil)azetamida



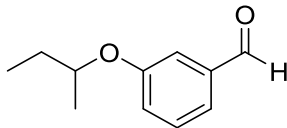
Azido 6-hidroxi-6-metilheptanoiko



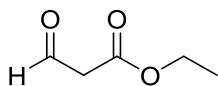
2-hidroxi-6-metilciclohexan-1-ona



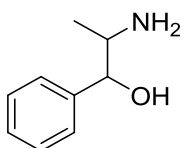
metil (E)-4-(dimetilamino)-4-oxobut-2-enoato



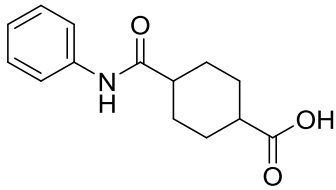
3-(but-2-oxi)bentzaldeido



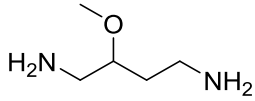
etil 3-oxopropanoato



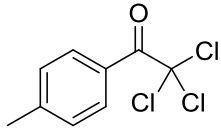
2-amino-1-fenilpropan-1-ol



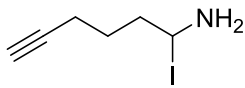
azido 4-(fenilkarbamoi)ciclohexano-1-karboxiliko



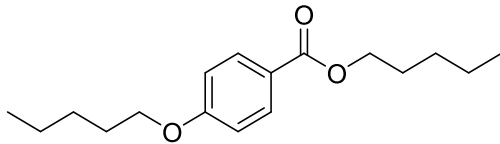
2-metoxibutano-1,4-diamina



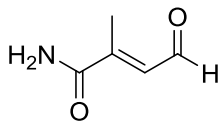
2,2,2-trikloro-1-(4-metilfenil)etan-1-ona



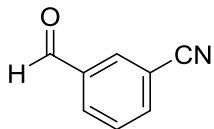
1-iodohex-5-in-1-amina



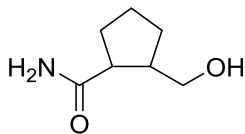
pentil 4-(pentiloxi)bentzoato



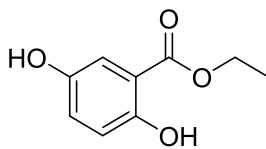
(E)-2-metil-4-oxobut-2-enamida



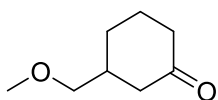
3-formilbentzonitrilo



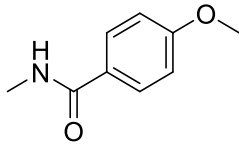
2-(hidroximetil)ziklopentano-1-karboxamida



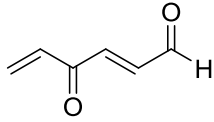
etil 2,5-dihidroxibentzoato



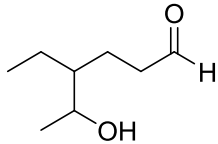
3-(metoximetil)ziklohexan-1-ona



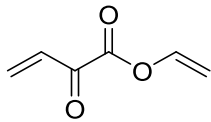
4-metoxiy-N-metilbentzamida



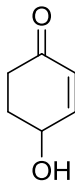
(E)-4-oxohexa-2,5-dienal



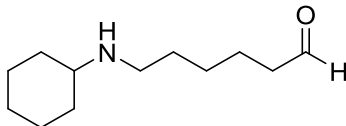
4-etil-5-hidroxihexanal



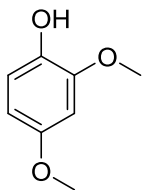
binil 2-oxobut-3-enoato



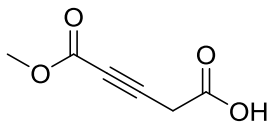
4-hidroxiziklohex-2-en-1-ona



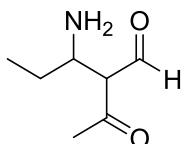
6-(ziklohexilamino)hexanal



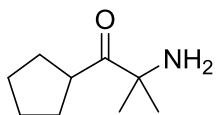
2,4-dimetoxifenol



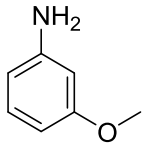
azido 5-metoxi-5-oxopent-3-inoiko



2-azetil-3-aminopentanal

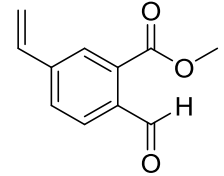


2-amino-2-metil-1-ziklopentilpropan-1-ona

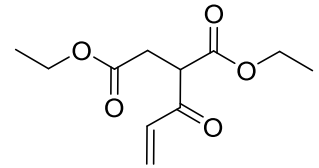


3-metoxianilina

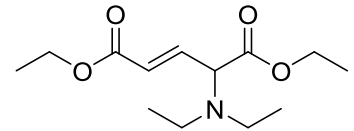
metil 5-etenil-2-formilbentzoato



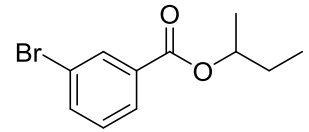
dietil 2-(prop-2-enoil)butanodioato



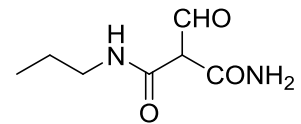
dietil (2E)-4-(dietilamino)pent-2-enodioato



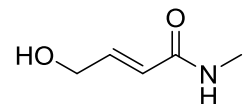
butan-2-il 3-bromobentzoato



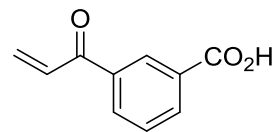
2-formil-N^l-propilpropanodiamida



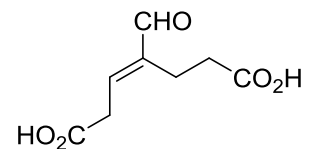
(2E)-4-hidroxi-N-metilbut-2-enamida



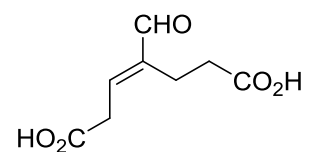
azido 3-(prop-2-enoil)bentzoiko



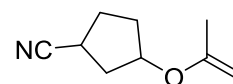
azido (3E)-4-formilhept-3-enodioiko



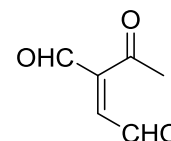
(2E)-3-bromohept-2-eno-1,7-diol



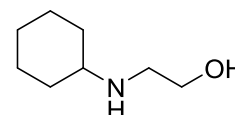
3-(prop-1-en-2-iloxi)ziklopentano-1-karbonitrilo



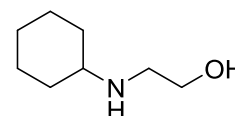
2-azetilbut-2-enodial



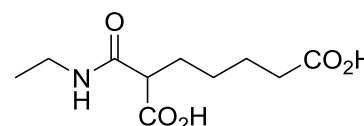
2-(ziklohexilamino)etan-1-ol



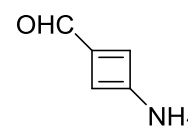
2-butil-5-hidroxihexanodinitrilo



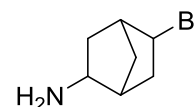
azido 2-(etilkarbamoil)heptanodioiko



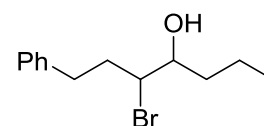
3-aminoziklobuta-1,3-dieno-1-karbaldehido



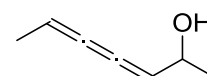
5-bromobiziklo[2.2.1]heptan-2-amina



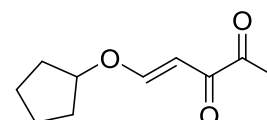
3-bromo-1-fenilheptan-4-ol



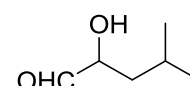
6-hidroxiheptano-2,3,4-triona



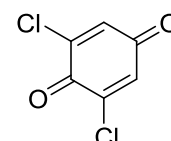
(4E)-5-(ziklopentiloxi)pent-4-eno-2,3-diona



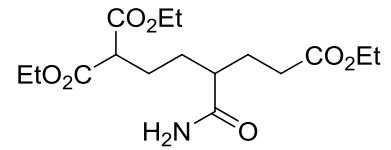
2-hidroxi-4-metilpentanal



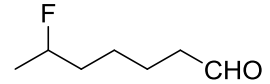
2,6-dikloroziklohexa-2,5-dieno-1,4-diona



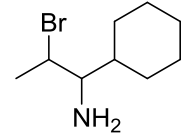
trietil 4-karbamoilhexano-1,1,6-trikarboxilato



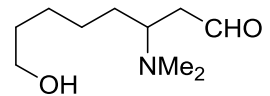
5-fluoroheptanal



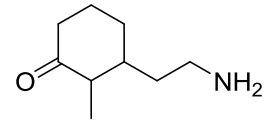
2-bromo-1-ziklohexilpropan-1-amina



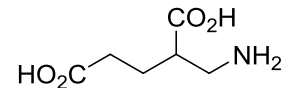
3-(dimetilamino)-8-hidroxioktanal



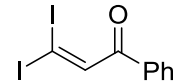
3-(2-aminoetil)-2-metilziklohexan-1-ona



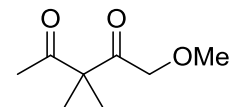
azido 2-(aminometil)pentanodioiko



1-fenil-3,3-diiodoprop-2-en-1-ona



1-metoxi-3,3-dimetilpentano-2,4-diona



azido 3-(*tert*-butoxikarbonil)ziklopentano-1-karboxiliko

