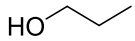


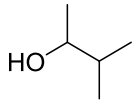
7. Gaia. Ariketak Alkoholak eta Eterrak

Argibideak: ezkutatu eskuineko edo ezkerreko zutabea ariketa hauek egiteko

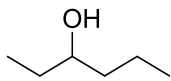
1. Izenda (edo formula) itzazu hurrengo alkil alkoholak.



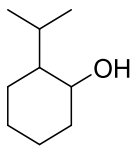
propan-1-ol



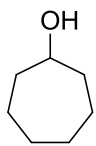
3-metilbutan-2-ol



hexan-3-ol



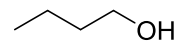
2-(propan-2-il)ziklohexan-1-ol



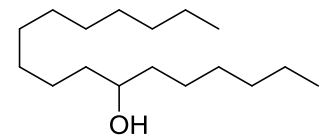
zikloheptan-1-ol

2. Formula (edo izenda) itzazu hurrengo alkil alkoholak.

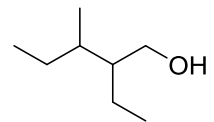
butan-1-ol



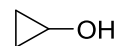
heptadekan-7-ol



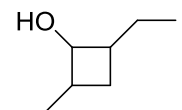
2-etil-3-metilpentan-1-ol



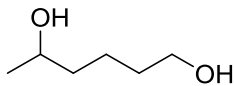
ziklopropanol



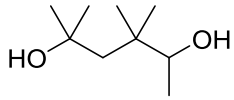
2-etil-4-metilziklobutan-1-ol



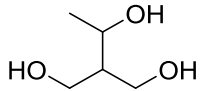
3. Izenda (edo formula) itzazu hurrengo alkil polialkoholak.



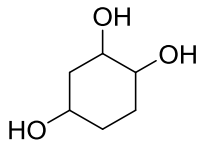
hexano-1,5-diol



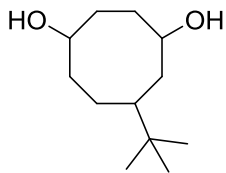
2,4,4-trimetilhexano-2,5-diol



2-(hidroximetil)butano-1,3-diol



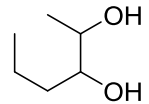
ziklohexano-1,2,4-triol



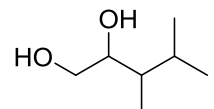
6-(*tert*-butil)ziklooktano-1,4-diol

4. Formula (edo izenda) itzazu hurrengo alkil polialkoholak.

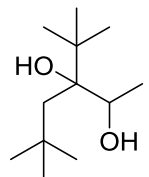
hexano-2,3-diol



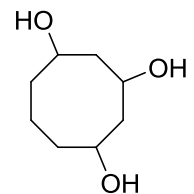
3,4-dimetilpentano-1,2-diol



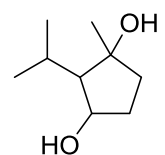
3-(*tert*-butil)-5,5-dimetilhexano-2,3-diol



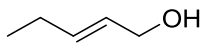
ziklooktano-1,3,5-triol



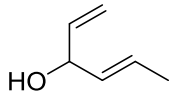
2-(propan-2-il)-3-metilziklopentano-1,3-diol



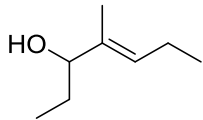
5. Izenda (edo formula) itzazu hurrengo alkenil eta alkinil alkoholak.



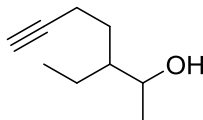
(2E)-penten-2-ol



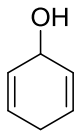
(4E)-hexa-1,4-dien-3-ol



(4E)-4-metilhept-4-en-3-ol



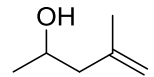
3-etilhept-6-in-2-ol



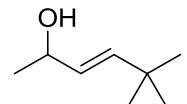
ziklohexa-2,5-dien-1-ol

6. Formula (edo izenda) itzazu hurrengo alkenil eta alkinil alkoholak.

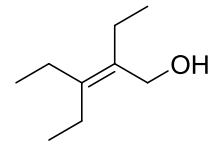
4-metilpent-4-en-2-ol



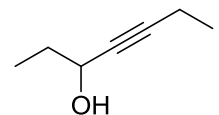
(3E)-5,5-dimetilhex-3-en-2-ol



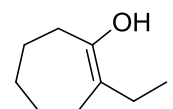
2,3-dietilpent-2-en-1-ol



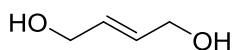
hept-4-in-3-ol



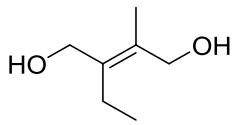
2-etilziklohept-1-en-1-ol



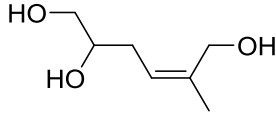
7. Izenda (edo formula) itzazu hurrengo alkenil eta alkinil polialkoholak.



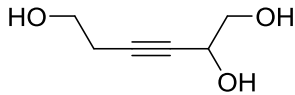
(2E)-butn-2-eno-1,4-diol



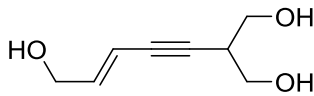
(2E)-2-etil-3-metilbut-2-eno-1,4-diol



(4Z)-5-metilhex-4-eno-1,2,6-triol



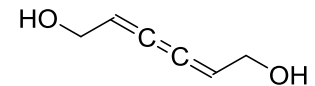
hex-3-ino-1,2,6-triol



(2E)-6-(hidroximetil)hept-2-en-4-ino-1,7-diol

8. Formula (edo izenda) itzazu hurrengo alkenil eta alkinil polialkoholak.

hexa-2,3,4-trieno-1,6-diol



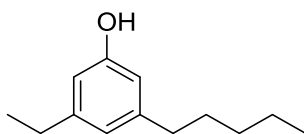
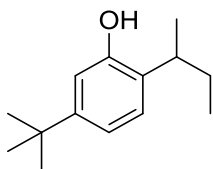
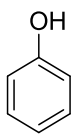
5-(hidroximetil)hept-2-ino-1,6-diol

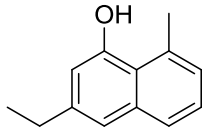
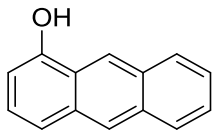
3-(hidroximetil)-2-metilziklohex-2-en-1-ol

(2E)-6-(*tert*-butil)hept-2-en-4-ino-1,7-diol

(2Z,6Z)-5-metilziklookta-2,6-dieno-1,4-diol

9. Izenda (edo formula) itzazu hurrengo alkohol aromatikoak.





10. Formula (edo izenda) itzazu hurrengo aril eta aril deribatuen alkoholak.

2-hexilfenol

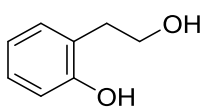
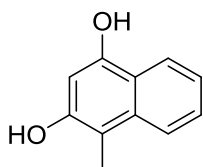
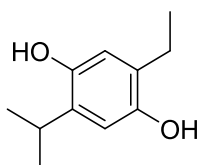
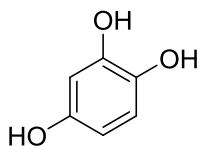
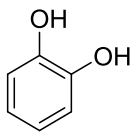
3-etil-4-(propan-2-il)fenol

[4-(*tert*-butil)fenil]metanol

4-ziklohexilfenol

10-etil-4-metilantrazen-9-ol

11. Izenda (edo formula) itzazu hurrengo aril eta aril deribatuen polialkoholak.



12. Formula (edo izenda) itzazu hurrengo aril eta aril deribatuen polialkoholak.



2-butylbenzeno-1,4-diol

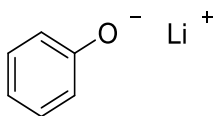
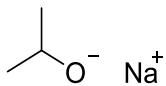
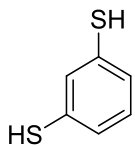
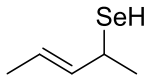
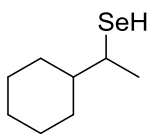
2-metil-5-(propan-2-il)benzene-1,4-diol

2-(butan-2-il)-5-metilbenzene-1,4-diol

2-etinilnaftaleno-1,4-diol

3-(hidroximetil)-5-metilfenol

13. Izenda (edo formula) itzazu hurrengo tiolak, selenolak, telurolak eta alkoholen gatzak.



14. Formula (edo izenda) itzazu hurrengo tiolak, selenolak, telurolak eta alkoholen gatzak.

etanotiol

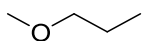
ziklopropanotelurol

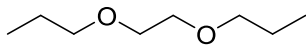
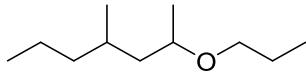
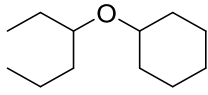
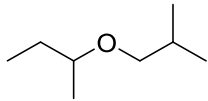
3-etilbentzenoselenol

rubidio butanolato

zesio hept-1-in-3-olato

15. Izenda (edo formula) itzazu hurrengo alkil eterrak eta polieterrak.





16. Formula (edo izenda) itzazu hurrengo alkil eterrak eta polieterrak.

1-metoxinonano

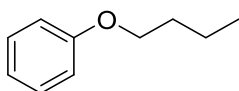
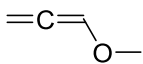
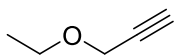
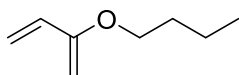
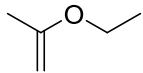
(heptan-4-iloxy)ziklohexano

2-(pentan-2-iloxy)dekano

1,4-dipropoxibutano

1-etoxi-4-propoxibutano

17. Izenda (edo formula) itzazu hurrengo alkenil, alkinil eta aril eterrak.



18. Formula (edo izenda) itzazu hurrengo alkenil, alkinil eta aril eterrak.

(2E)-1-propoxibut-2-eno

7-(eteniloxy)okt-1-eno