

Farmazia. 1. kurtsoa

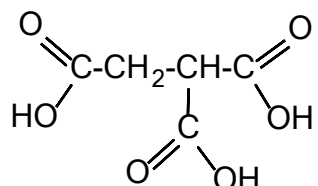
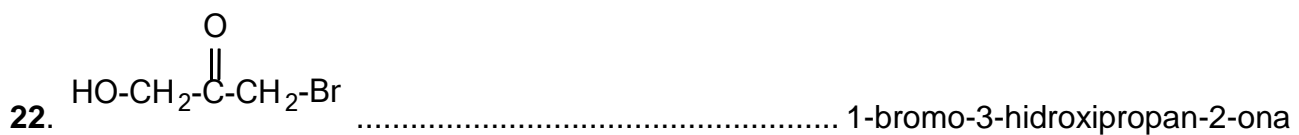
Nomenklaturaren froga

2019/10/18

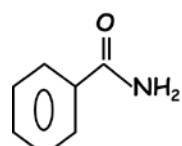
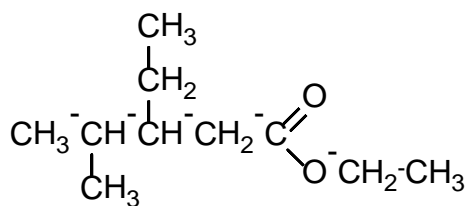
Izen-abizena

31 TALDEA

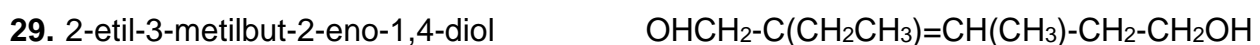
1. H_2S hidrogeno sulfuro
2. Li_2FeO_2 urdina(II) eta litio (II) oxido
3. HNO_4 azido peroxonitriko
4. $\text{Ca}(\text{HCO}_3)_2$ kaltzio bikarbonato
5. $\text{P}(\text{O})(\text{OH})_3$ trihidroxidooxidofosforo
6. $\text{Ba}_3 [\text{Mn}(\text{C}_2\text{O}_4)_2\text{Br}_2]_2$ bario dibromobis(oxalato)manganato(III)
8. $[\text{Fe}(\text{H}_2\text{O})_3(\text{CN})(\text{NO})_2]\text{S}$ triaquadinitrosilozianoburdin(III) sulfuro
9. $[\text{Cr}(\text{NH}_3)_5(\text{SO}_4)]\text{Cl}$ pentaamminosulfatokromo(III) kloruro
10. $[\text{Co}(\text{NH}_3)_6] [\text{PtCl}_5]$ hexaamminokobalto(III) pentakloroplatinato(II)
11. Fosfano PH_3
12. Magnesio eta silicio(IV) oxido MgSiO_3
13. Azido ditiokarboniko H_3COS_2
14. Hidroxidotrioxidofosfato(2-) $[\text{PO}_3(\text{OH})]^{2-}$
15. Azido boriko H_3BO_3
16. Sodio triaquatrihidroxozinkato $\text{Na}[\text{Zn}(\text{OH})_3(\text{H}_2\text{O})_3]$
17. Amonio hexaisotiozianatoferrato(III)..... $(\text{NH}_4)_3[\text{Fe}(\text{NCS})_6]$
18. Aquapentaaminnikel(III) bromuro $[\text{Ni}(\text{NH}_3)_5(\text{H}_2\text{O})]\text{Br}_3$
19. Tetrazianoplatino(IV)..... $[\text{Pt}(\text{CN})_4]$
20. Hexaaminkobalto(III) tris(oxalato)aurato(III)..... $[\text{Co}(\text{NH}_3)_6][\text{Au}(\text{C}_2\text{O}_4)_3]$



26. Azido etano 1,1,2-trikarboxiliko



28. Bentzamida



Farmazia. 1. kurtsoa

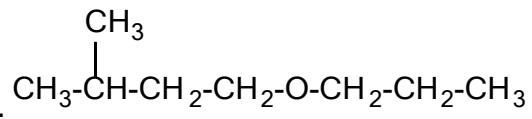
Nomenklaturaren froga

2019/10/18

Izen-abizena

31 TALDEA

30. 3-metil-1-propoxibutano.....



Farmaziako Gradua. 1go kurtsoa

Nomenklatura

Data _____

Izen-abizena _____

Taldea _____

1. Urre(I) acuodiamintrikloronitroferrato(III)
2. Bario dibromobis(oxalato)kobaltato(III)
3. Amonio pentazianonitrosilferrato(III)
4. Tetracuodinitroplatino(IV) sulfuroa
5. Dizianatodicloroplatino(IV)
6. K₂ [Co(SCN)₅]CO
7. (NH₄)₂ [Pt(NCS)₆]
8. [CoCl(NH₃)₅]Cl₂
9. [CrCl₂(H₂O)₄]NO₃
10. [AlOH(H₂O)₅][NiClO₄Cl₃]
11. Anhidrido kromiko
12. Azido ditiofosforiko
13. Bikarbonato sodico
14. Sodio permanganato
15. Sulfato nitrato kromiko
16. CaO₂
17. H₂S₂O₈
18. Ca(MnO₄)
19. Na₂ZnO₂
20. Na (NH₄) HPO₄

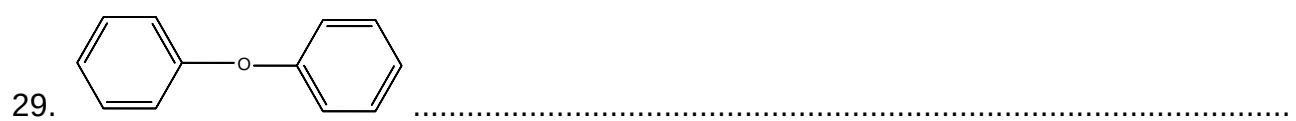
21. 4-hidroxi-pentan -2-ona

22. Fenil binil eterra.....

23. 1-metil-3-nitrobentzeno.....

24. Etil 2,3-dimetilpentanoato.....

25. Azido 4-formilbutanoiko



Farmaziako Gradua. 1go kurtsoa

Nomenklatura

Data _____

Izen-abizena _____

Taldea _____

1. Urre(I) acuodiamintrikloronitroferrato(III) Au [FeNO₂Cl₃(NH₃)₂H₂O]
2. Bario dibromobis(oxalato)kobaltato(III) Ba₃[Co(C₂O₄)₂Br₂]₂
3. Amonio pentazianonitrosilferrato(III) (NH₄)₂[FeNO(CN)₅]
4. Tetracuodinitroplatino(IV) sulfuroa [Pt(NO₂)₂(H₂O)₄] S
5. Dizianatodicloroplatino(IV) [PtCl₂(OCN)₂]
6. K₂[Co(SCN)₅CO] Potasio karbonilpentatiozianatokobaltato(III)
7. (NH₄)₂[Pt(NCS)₆] Amonio hexaisotiozianatoplatinato(IV)
8. [CoCl(NH₃)₅]Cl₂ Pentaminoclorocobalto(III) kloruro
9. [CrCl₂(H₂O)₄]NO₃ Tetracuodiclorocromo(III) nitrato
10. [AlOH(H₂O)₅][NiClO₄Cl₃] Pentacuohidroxoaluminio trikloropercloratonicolato(II)
11. Anhidrido kromiko CrO₃
12. Azido ditiofosforiko H₃PO₂S₂
13. Bikarbonato sodico NaHCO₃
14. Sodio permanganato NaMnO₄
15. Sulfato nitrato kromiko Cr(NO₃)(SO₄)
16. CaO₂ Kaltzio peroxidoa
17. H₂S₂O₈ Azidoperroxidisulfuriko
18. Ca(MnO₄) Kaltzio Manganato
19. Na₂ZnO₂ Sodio zinkato
20. Na(NH₄)HPO₄ sodio eta amonio hidrogenofosfato

21. 4-hidroxi-pentan -2-ona
22. Fenil binil eterra
23. 1-metil-3-nitrobentzeno.....
24. Etil 2,3-dimetilpentanoato
25. Azido 4-formilbutanoiko
26. hexan-2,5-diona
27. isopentil azetato
- 28.
- 29.
- 30.