

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. $Ca(HCO_3)_2$ kaltzio bikarbonato
5. $P(O)(OH)_3$ trihidroxidooxidofosforo
6. $Ba_3[Mn(C_2O_4)_2Br_2]_2$ bario dibromobis(oxalato)manganato(III)
8. $[Fe(H_2O)_3(CN)(NO)_2]S$ triaquadinitrosilozianoburdin(III) sulfuro
9. $[Cr(NH_3)_5(SO_4)]Cl$ pentaamminosulfatokromo(III) kloruro
10. $[Co(NH_3)_6][PtCl_5]$ 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-) $[PO_3(OH)]^{2-}$
15. Azido boriko H_3BO_3
16. Sodio triaquatridihidrozoinkato $Na[Zn(OH)_3(H_2O)_3]$
17. Amonio hexaisotiozianatoferrato(III)..... $(NH_4)_3[Fe(NCS)_6]$
18. Aquapentaaminnikel(III) bromuro $[Ni(NH_3)_5(H_2O)]Br_3$
19. Tetrazianoplatino(IV)..... $[Pt(CN)_4]$
20. Hexaaminkobalto(III) tris(oxalato)aurato(III)..... $[Co(NH_3)_6][Au(C_2O_4)_3]$

21. $\text{CH}_3-\overset{\text{CHO}}{\underset{|}{\text{CH}}}-\text{CH}_2-\text{COOH}$ azido 3-formilbutanoiko

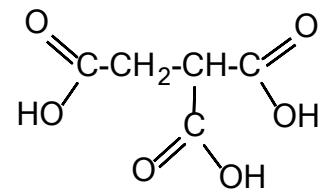
22. $\text{HO}-\text{CH}_2-\overset{\text{O}}{\parallel}{\text{C}}-\text{CH}_2-\text{Br}$ 1-bromo-3-hidroxiopropan-2-ona

23. binil 2-kloro-3-oxobutanoato

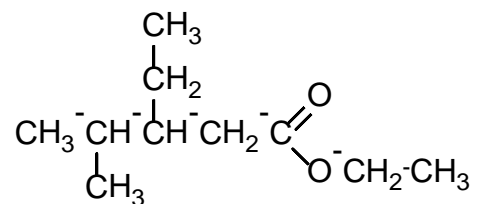
24. $\text{NH}_2-\text{CH}=\text{CH}-\text{CH}_2-\text{CH}_2-\text{CH}_2\text{OH}$ 5-aminopent-4-en-1-ol

25. $\text{N}\equiv\text{C}-\text{CH}_2-\text{CH}_2-\text{CH}_2-\text{C}\equiv\text{N}$ Pentanodinitrilo

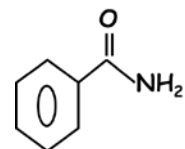
26. Azido etano 1,1,2-trikarboxiliko



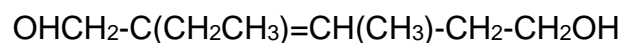
27. Etil 3-etil-4-metilpentanoato



28. Bentzamida



29. 2-etil-3-metilbut-2-eno-1,4-diol



Farmazia. 1. kurtsoa

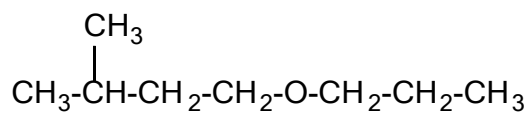
Nomenklaturaren froga

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. $K_2 [Co(SCN)_5CO]$
7. $(NH_4)_2 [Pt(NCS)_6]$
8. $[CoCl(NH_3)_5]Cl_2$
9. $[CrCl_2(H_2O)_4]NO_3$
10. $[AlOH(H_2O)_5][NiClO_4Cl_3]$
11. Anhidrido kromiko
12. Azido ditiofosforiko
13. Bikarbonato sodico
14. Sodio permanganato
15. Sulfato nitrato kromiko
16. CaO_2
17. $H_2S_2O_8$
18. $Ca(MnO_4)$
19. Na_2ZnO_2
20. $Na (NH_4) HPO_4$

21. 4-hidroxi-pentan -2-ona

22. Fenil binil eterra

23. 1-metil-3-nitrobenzeno

24 . Etil 2,3-dimetilpentanoato

25. Azido 4-formilbutanoiko

26.
$$\text{CH}_3-\overset{\text{O}}{\parallel}{\text{C}}-\text{CH}_2-\text{CH}_2-\overset{\text{O}}{\parallel}{\text{C}}-\text{CH}_3$$

27.
$$\text{H}_3\text{C}-\overset{\text{O}}{\parallel}{\text{C}}-\text{O}-\text{CH}_2-\text{CH}_2-\overset{\text{CH}_3}{\underset{\text{CH}_3}{\text{C}}}-\text{CH}_3$$

28. 

29. 

30.
$$\begin{array}{c} \text{H}_3\text{C} \quad \text{CH}_3 \\ \quad \diagdown \quad \diagup \\ \quad \text{N} \\ \quad \quad | \\ \quad \quad \text{CH}_3 \end{array}$$



Farmaziako Gradua.1go kurtsoa

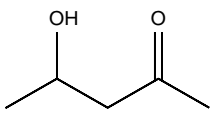
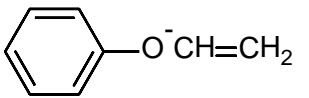
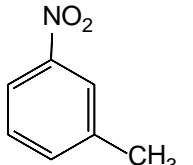
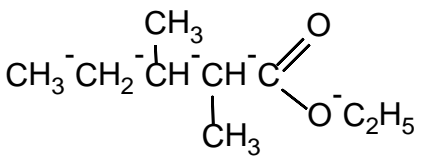
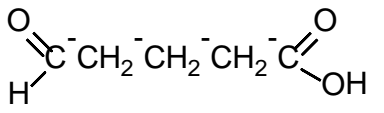
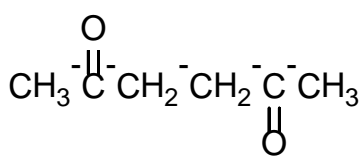
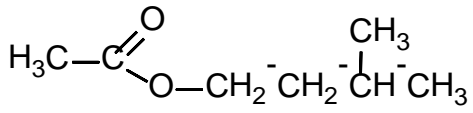
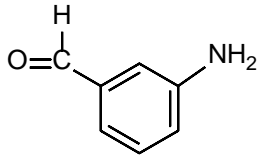
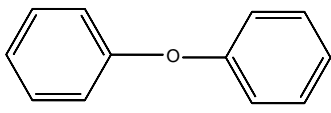
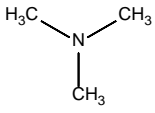
Nomenklatura

Data _____

Izen-abizena _____

Taldea _____

1. Urre(I) acuodiaminotrikloronitroferato(III) Au $[\text{FeNO}_2\text{Cl}_3(\text{NH}_3)_2\text{H}_2\text{O}]$
2. Bario dibromobis(oxalato)kobaltato(III) $\text{Ba}_3 [\text{Co}(\text{C}_2\text{O}_4)_2\text{Br}_2]_2$
3. Amonio pentazianonitrosilferato(III) $(\text{NH}_4)_2 [\text{FeNO}(\text{CN})_5]$
4. Tetracuodinitroplatino(IV) sulfuroa $[\text{Pt}(\text{NO}_2)_2(\text{H}_2\text{O})_4] \text{S}$
5. Dizianatodicloroplatino(IV) $[\text{PtCl}_2(\text{OCN})_2]$
6. $\text{K}_2 [\text{Co}(\text{SCN})_5\text{CO}]$ Potasio karbonilpentatiozianatokobaltato(III)
7. $(\text{NH}_4)_2 [\text{Pt}(\text{NCS})_6]$ Amonio hexaisotiozianatoplatinato(IV)
8. $[\text{CoCl}(\text{NH}_3)_5]\text{Cl}_2$ Pentaminoclorocobalto(III) kloruro
9. $[\text{CrCl}_2(\text{H}_2\text{O})_4]\text{NO}_3$ Tetracuodiclorocromo(III) nitrato
10. $[\text{AlOH}(\text{H}_2\text{O})_5][\text{NiClO}_4\text{Cl}_3]$ Pentacuohidroxoaluminio trikloropercloratoniccolato(II)
11. Anhidrido kromiko CrO_3
12. Azido ditiofosforiko $\text{H}_3\text{PO}_2\text{S}_2$
13. Bikarbonato sodico NaHCO_3
14. Sodio permanganato NaMnO_4
15. Sulfato nitrato kromiko $\text{Cr}(\text{NO}_3)(\text{SO}_4)$
16. CaO_2 Kaltzio peroxidoa
17. $\text{H}_2\text{S}_2\text{O}_8$ Azidoperoxodisulfuriko
18. $\text{Ca}(\text{MnO}_4)$ Kaltzio Manganato
19. Na_2ZnO_2 Sodio zinkato
20. $\text{Na}(\text{NH}_4)\text{HPO}_4$ sodio eta amonio hidrogenofosfato

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